

ADDITIONS TO THE LIBRARY OF THE CHEMICAL SOCIETY
DURING THE YEAR 1935.

ACTA PHYSICOCHEMICA U.R.S.S. Vol. I, etc. Moscow 1934 +. (*Reference.*)

ALDIS, R. W. See INDIAN LAC RESEARCH INSTITUTE.

ALEXANDER, W. B. See DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Water Pollution Research*. Technical Paper No. 5.

ALLSOP, G. See MINES DEPARTMENT. *Safety in Mines Research Board*. Papers Nos. 89 and 91.

ALTMAN, REINOUT FERDINAND ALEXANDER. Contribution à l'étude des médicaments de synthèse contre la malaria. Delft 1935. pp. 182. ill.

ALUMINUM COMPANY OF AMERICA. Chemical analysis of aluminum. New Kensington, Pa. 1935. pp. 83.

AMERICAN PETROLEUM INSTITUTE. A report on fundamental research in petroleum. New York 1932. pp. 56. ill.

AMERICAN PUBLIC HEALTH ASSOCIATION and ASSOCIATION OF OFFICIAL AGRICULTURAL CHEMISTS. Standard methods of milk analysis, bacteriological and chemical. 6th edition. New York 1934. pp. xiv + 105. ill.

ANGERER, ERNST VON. Apparate und Methoden der Spektroskopie. (Handbuch der Experimentalphysik, 21, pp. 205-396.) Leipzig 1927. ill.

ARMSTRONG, E. F., and ARMSTRONG, K. F. The carbohydrates. 5th edition. (Monographs on Biochemistry.) London 1934. pp. viii + 252.

ARMSTRONG, K. F. See ARMSTRONG, E. F.

ASSOCIATION OF BRITISH CHEMICAL MANUFACTURERS. British chemicals and their manufacturers. London 1935. pp. 459. (*Reference.*)

ASSOCIATION OF OFFICIAL AGRICULTURAL CHEMISTS. See AMERICAN PUBLIC HEALTH ASSOCIATION.

AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Bulletin No. 83. Natural pastures: their response to superphosphate. By J. G. DAVIES, A. E. SCOTT, and K. M. FRASER. Melbourne 1934. pp. 76. ill.

——— Bulletin No. 84. The basal (standard) metabolism of the Australian merino sheep—II. By A. W. PEIRCE. Melbourne 1934. pp. 22.

AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Bulletin No. 85. Studies on the phosphorus requirements of sheep. II. By H. R. MARSTON [and others]. Melbourne 1934. pp. 22. ill.

——— Bulletin No. 86. A soil survey of the Berri, Cobdogla, Kingston, and Moorbrook irrigation areas, and the Lyrup village district, South Australia. By T. J. MARSHALL and P. D. HOOPER. Melbourne 1935. pp. 55. ill.

——— Bulletin No. 92. The apple-growing soils of Tasmania. By C. G. STEPHENS and J. K. TAYLOR. Melbourne 1935. pp. 55. ill.

——— Pamphlet No. 49. Some important poison plants of North Australia. Compiled by the Poison Plants Committee. Melbourne 1934. pp. 44. ill.

——— Pamphlet No. 51. The chemistry of Australian timbers. Part 4.—A study of the lignin determination. ii. By W. E. COHEN. Melbourne 1934. pp. 20. ill.

——— Pamphlet No. 53. The identification of wood by chemical means. Part II. By W. E. COHEN. Melbourne 1935. pp. 23.

——— Pamphlet No. 55. The selection, preservation, distribution, and identification of Australian pole timbers. By J. E. CUMMINS and H. E. DADSWELL. Melbourne 1935. pp. 79. ill.

——— Pamphlet No. 57. Tests of the efficacy of the oxy-acetylene scouring and charring process for sterilising partly decayed poles. By J. E. CUMMINS. Melbourne 1935. pp. 43. ill.

AYKROYD, W. R. Three philosophers (Lavoisier, Priestley and Cavendish). London 1935. pp. xii + 277. ill.

BARKER, A. S. The use of fertilizers. A guide to the manuring of crops in Great Britain. London 1935. pp. x + 204.

BARONI, A. See LEVI, GIORGIO RENATO.

BARRY, T. HEDLEY, and DUNSTER, GEORGE WILLIAM. Varnish making. London [1934]. pp. xii + 132. ill.

BASLE, SOCIETY OF CHEMICAL INDUSTRY. [Fifty years' history] 1884-1934. Basle 1934. pp. 85. ill.

BASSINGDALE, R. See DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Water Pollution Research*. Technical Paper No. 5.

- BECHHOLD, H. [and others]. Einführung in die Lehre von den Kolloiden. Dresden 1934. pp. viii + 160. ill.
- BELL, R. P. See FALKENHAGEN, HANS.
- BENYON, C. E. See INTERNATIONAL TIN RESEARCH AND DEVELOPMENT COUNCIL. Technical Publications. Series D. No. 1.
- BERG, RICHARD. Das o-Oxychinolin "Oxin." (Die chemische Analyse. Vol. XXXIV.) Stuttgart 1935. pp. viii + 94. ill. (*Reference.*)
- BERGE, JACOB VAN DEN. Beoordeeling van de waarde van fungicide stoffen voor houtconserveering. Delft 1934. pp. 185.
- BERL, ERNST. [Editor.] Chemische Ingenieur-Technik. 3 vols. Berlin 1935. pp. xxiv + 874, xvi + 795, xvi + 580. ill.
- BERN. *Eidg. Gesundheitsamt*. Mitteilungen aus dem Gebiete der Lebensmitteluntersuchung und Hygiene. Vol. XXIV, etc. Bern 1933 +. (*Reference.*) [Vol. xxiv incomplete.]
- BERZELIUS, JÖNS JACOB. Autobiographical notes. Published by the Royal Swedish Academy of Sciences through H. G. SÖDERBAUM. Translated by OLOF LARSELL. Baltimore 1934. pp. xii + 194. ill.
- BEUKEMA, TAMMO RIENKO ANTON. De ontwikkeling van het begrip valentie. Leiden 1935. pp. viii + 159. ill.
- BEUKERS, MARTIEN CHRISTIAAN FREDERIK. Fotografische ontwikkelaars. Delft 1934. pp. 161. ill.
- BHATTACHARYA, R. See INDIAN LAC CESS COMMITTEE. *London Shellac Research Bureau*. Technical Papers Nos. 1, 2, and 5.
- BIEDERMANN, H. Recherches sur la compression et la décomposition de l'oxyde d'azote. Paris 1926. pp. 27. ill.
- BILLITER, JEAN. Prinzipien der Galvanotechnik. Wien 1934. pp. iv + 326. ill.
- BILLITER, JEAN RENÉ. L'action de l'ammoniac et des amines sur les éthers glycidiques. Paris 1935. pp. 99.
- BOAS, W. See SCHMID, ERICH.
- BOEHMER, JAN WILLEM. Aliphatische isocyanaten en hun omzetting in N.aryl-N'.alkyl-urea. Leiden 1935. pp. xii + 121. ill.
- BOER, J. H. DE. Electron emission and adsorption phenomena. Translated by MRS. H. E. TEVES-ACLY. Cambridge 1935. pp. xii + 398. ill.
- BOMSKOV, CHRISTIAN. Methodik der Vitaminforschung. Leipzig 1935. pp. xvi + 301. ill.
- BORN, MAX. Atomic physics. Translated by JOHN DOUGALL. London 1935. pp. xii + 352. ill.
- BRADY, F. L. See DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Building Research*. Bulletin No. 6.
- BRAGG, SIR WILLIAM H. See INSTITUTE OF CHEMISTRY OF GREAT BRITAIN AND IRELAND.
- BRANNT, WILLIAM T. See DAWIDOWSKY, F.
- BRENNECKE, E. [and others]. Neuere massanalytische Methoden. (Die chemische Analyse. Vol. XXXIII.) Stuttgart 1935. pp. xii + 211. ill. (*Reference.*)
- BRENNERT, SVEN. See INTERNATIONAL TIN RESEARCH AND DEVELOPMENT COUNCIL. Technical Publications. Series D. No. 2.
- BRETAGNE, ROBERT. Synthèses de bases phénylées et biphénylées. Lausanne 1925. pp. 31.
- BRISTOL, UNIVERSITY OF. *Fruit and Vegetable Preservation Research Station, Campden*. Annual Report 1933-34, etc. Campden, Glos. 1935 +. (*Reference.*)
- BRITAIN'S FUEL PROBLEMS. Edited by E. C. EVANS [and others]. London 1930-31. pp. xvi + 592. ill.
- BRITISH PLASTICS YEAR BOOK 1935. The handbook and guide to the plastics industry. London 1935. pp. 717. ill. (*Reference.*)
- BRITISH SCIENCE GUILD. Gas defence. By J. DAVIDSON PRATT. London 1935. pp. 14.
- The electron liberated: its industrial consequences. By CLIFFORD C. PATERSON. London 1935. pp. 16. ill.
- BRITISH STANDARDS INSTITUTION. British Standard Specifications. No. 593-1935. General purpose laboratory thermometers.
- — No. 604-1935. Graduated measuring cylinders.
- — No. 605-1935. Crow receivers.
- — No. 611-1935. Petri dishes.
- — No. 612-1935. Nessler cylinders.
- — No. 616-1935. Sampling of coal tar and its products.
- — No. 619-1935. Laboratory incubator, water bath, and oven thermometers.
- — No. 622-1935. Cyanides (classes A and B) suitable for electroplating. London 1935. pp. 19.
- — No. 625-1935. Bacteriological test tubes, Durham fermentation tubes and Dreyer agglutination tubes.
- — No. 627-1935. Sampling of fats and fatty oils in packages or in bulk.
- — No. 628-1935. Coconut oil.
- — No. 629-1935. Ground nut oil.
- — No. 630-1935. Olive oil.
- — No. 631-1935. Rape seed oil.
- — No. 632-1935. Raw linseed oil for general purposes.
- BROOME, DONALD C. The testing of bituminous mixtures: a laboratory handbook concerning road and building materials. With a chapter on roofing felts by R. O. CHILD. London 1934. pp. viii + 194. ill.

- BROSE, HENRY L. See SOMMERFELD, ARNOLD.
- BROWN, SAMUEL. Lectures on the atomic theory and essays scientific and literary. 2 vols. Edinburgh 1858. pp. xii + 357, iv + 384.
- BRYAN, J. See DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Forest Products Research*. Record No. 3.
- BULLETIN OF SERICULTURE AND SILK INDUSTRY. See IMPERIAL COLLEGE OF SERICULTURE AND SILK-INDUSTRY.
- BUTLER, J. A. V. The fundamentals of chemical thermodynamics. 2nd edition. Part I. London 1935. pp. xvi + 253. ill.
- BYERS, HORACE G. See UNITED STATES. *Department of Agriculture*. Technical Bulletins Nos. 430, 471, and 482.
- CAMERON, H. K. See ZIMMER, FRITZ.
- CANADA. *Dominion Bureau of Statistics*. Mining, Metallurgical and Chemical Branch. Chemicals and allied products in Canada, 1933. Ottawa 1935. pp. 141. (Reference.)
- CAVENDISH, HON. HENRY. See AYKROYD, W. R.
- CEYLON. *Coconut Research Scheme*. Bulletin No. 1. Report on the soap industry in Ceylon. By R. CHILD. [Lunuwila] 1934. pp. vi + 45.
- CHILD, REGINALD. See CEYLON. *Coconut Research Scheme*. Bulletin No. 1.
- CHILD, R. O. See BROOME, DONALD C.
- CHILDS, W. H. J. Physical constants: selected for students. London 1934. pp. viii + 77.
- CLARKE, S. G. See INTERNATIONAL TIN RESEARCH AND DEVELOPMENT COUNCIL. Technical Publications. Series A. No. 7.
- COE, MAYNE R. See UNITED STATES. *Department of Agriculture*. Circular No. 329.
- COHEN, W. E. See AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Pamphlets Nos. 51 and 53.
- COLD SPRING HARBOR. *Biological Laboratory*. Symposia on quantitative biology. Vol. I. Cold Spring Harbor 1933. pp. xii + 239. ill. (Reference.)
- COWGILL, GEORGE R. The vitamin B requirement of man. New Haven 1934. pp. xx + 261. ill.
- CRUMP, LETTICE M. See CUTLER, D. WARD.
- CUMMINS, J. E. See AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Pamphlets Nos. 55 and 57.
- CUTLER, D. WARD, and CRUMP, LETTICE M. Problems in soil microbiology. London 1935. pp. viii + 104. ill.
- DADSWELL, H. E. See AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Pamphlet No. 55.
- DAVIES, J. G. See AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Bulletin No. 83.
- DAWIDOWSKY, F. Glue, gelatine, animal charcoal, phosphorus, cements, pastes, and mucilages. 2nd edition. Edited by WILLIAM T. BRANNT. Philadelphia 1905. pp. xvi + 282. ill. (Reference.)
- DAWSON, T. R., and PORRITT, B. D. Rubber: physical and chemical properties. Croydon 1935. pp. xii + 700. ill.
- DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. Chromium steels. By RICHARD HENRY GREAVES. London 1935. pp. vi + 321. ill.
- Report of test . . . on the plant of the British Coal Distillation Company, Ltd., at Newbold, Leicestershire. Test carried out March 1933. London 1935. pp. iv + 29. ill.
- Review of oxidation and scaling of heated solid metals. London 1935. pp. viii + 104. ill.
- *Building Research*. Bulletin No. 6. The prevention of corrosion of lead in buildings. 2nd edition. By F. L. BRADY. London 1935. pp. iv + 4. ill.
- — Technical Paper No. 16. The quaternary system $\text{CaO-Al}_2\text{O}_3\text{-SiO}_2\text{-Fe}_2\text{O}_3$ in relation to cement technology. By F. M. LEA and T. W. PARKER. London 1935. pp. viii + 52. ill.
- *Chemistry Research Board*. Report for the period ended 31st December 1934, etc. London 1935 +.
- *Forest Products Research*. Record No. 3. (Wood Preservation Series No. 1.) Experiments on the preservation of mine timber. Progress report No. 1. By J. BRYAN and N. A. RICHARDSON. London 1935. pp. 10. ill.
- *Fuel Research*. Physical and chemical survey of the national coal resources, No. 35. The Yorkshire, Nottinghamshire, and Derbyshire coalfield. West Yorkshire area. The Beeston group of coals. Upper Beeston seam. Part I. London 1935. pp. vi + 103. ill.
- — Technical Papers Nos. 40 and 41. The hydrogenation-cracking of tars. Part I. Preliminary experiments. Part II. The preparation of a catalyst. London 1935. pp. viii + 107, vi + 17. ill.
- — Technical Paper No. 43. Further experiments upon the water-gas process. By J. G. KING, B. H. WILLIAMS, and R. V. THOMAS. London 1935. pp. 58. ill.
- *Lubrication Research*. Technical Paper No. 2. A study of the boundary lubricating value of mineral oils of different origin. By M. E. NOTTAGE. London 1934. pp. iv + 32. ill.

- DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Road Research Board*. Report for the period ended 31st March, 1935, etc. London 1935 +. (*Reference*.)
- *Water Pollution Research*. Technical Paper No. 5. Survey of the River Tees. Part II. The estuary—chemical and biological. By W. B. ALEXANDER, B. A. SOUTHGATE, and R. BASSINDALE. London 1935. pp. xiv + 171. ill.
- DESCH, C. H. See LEA, F. M.
- DHAR, N. R. See INDIA. *Society of Biological Chemists*.
- DIXON, H. B. See MINES DEPARTMENT. *Safety in Mines Research Board*. Paper No. 93.
- DIXON, S. M. See MINES DEPARTMENT. *Safety in Mines Research Board*. Paper No. 92.
- DOLE, MALCOLM. Principles of experimental and theoretical electrochemistry. New York 1935. pp. xiv + 549. ill.
- DOUGALL, JOHN. See BORN, MAX.
- DUBOIS, PIERRE. Contribution à l'étude des oxydes du manganèse. Paris 1935. pp. iv + 72. ill.
- DULFER, GERRITJE. Onderzoekingen over kwalitatieve analyse. Delft 1935. pp. 183.
- DUNSTER, GEORGE WILLIAM. See BARRY, T. HEDLEY.
- EBERT, ERICH. Optische Untersuchungen ungesättigter organischer Verbindungen. Weida i Th. 1910. pp. 99. ill.
- EDGINGTON, GLEN. See UNITED STATES. *Department of Agriculture*. Technical Bulletin. No. 471.
- EGYPTIAN MEDICAL ASSOCIATION. *Journal*. Vols. XI–XV. Cairo 1928–32. (*Reference*.)
- ELAM, C. F. (Mrs. G. H. Tipper.) Distortion of metal crystals. Oxford 1935. pp. xiv + 182. ill.
- ELSNER, HORST. See TOLLENS, B. C. G.
- ERGEBNISSE DER ENZYMFORSCHUNG. Edited by F. F. NORD and R. WEIDENHAGEN. Vol. I, etc. Leipzig 1932 +. (*Reference*.)
- EVANS, E. C. See BRITAIN'S FUEL PROBLEMS.
- EVEREST, ARTHUR E. See INSTITUTE OF CHEMISTRY OF GREAT BRITAIN AND IRELAND.
- EXELL, H. C. See HOLLINGS, H.
- FALKENHAGEN, HANS. Electrolytes. Translated by R. P. BELL. Oxford 1934. pp. xvi + 347. ill.
- FARADAY SOCIETY. Colloidal electrolytes: a general discussion. London 1935. pp. iv + 422. ill.
- FARKAS, ADALBERT. Orthohydrogen, parahydrogen and heavy hydrogen. Cambridge 1935. pp. xiv + 215. ill.
- FEDERATED MALAY STATES. *Institute for Medical Research*. Bulletin No. 1 of 1934. Studies in vitamin B.1 (the antineuritic vitamin). Part II. The "oryzatoxin" theory. By I. A. SIMPSON. Kuala Lumpur 1934. pp. iv + 24. ill.
- — — Bulletin No. 2 of 1934. Lectures on the development and use of the synthetic anti-malarial drugs. By RICHARD GREEN. Kuala Lumpur 1934. pp. iv + 50.
- FEDERAZIONE NAZIONALE FASCISTA DEGLI INDUSTRIALI DEI PRODOTTI CHIMICI. Bollettino d'Informazioni. Supplemento a "La chimica e l'industria." Vol. I, etc. Roma 1935 +. (*Reference*.)
- FEIGL, FRITZ. Qualitative Analyse mit Hilfe von Tüpfelreaktionen. 2nd edition. Leipzig 1935. pp. xii + 513.
- FIELD, SAMUEL, and WEILL, A. DUDLEY. Electroplating: a survey of modern practice, including nickel, zinc, cadmium, and chromium. 2nd edition. London 1935. pp. x + 256. ill.
- FIERZ-DAVID, HANS EDUARD. Künstliche organische Farbstoffe. Ergänzungsband. Berlin 1935. pp. vi + 136. ill.
- FILBY, FREDERICK A. A history of food adulteration and analysis. London 1934. pp. 269. ill.
- FINDLAY, ALEXANDER. The spirit of chemistry. 2nd edition. London 1934. pp. xvi + 510. ill.
- FINLEY, GEORGE H. [Editor.] The handbook of butane-propane gases. 2nd edition. Los Angeles 1935. pp. 321 + [v]. ill.
- FISHER, E. A. See NATIONAL JOINT COUNCIL FOR THE FLOUR MILLING INDUSTRY.
- FISHER, R. A. Statistical methods for research workers. 5th edition. Edinburgh 1934. pp. xvi + 319 + vi tables. ill.
- [FORBES, R. J.] The story of bitumen from the earliest times up to the nineteenth century. [1935.] pp. 63. ill.
- FOWLER, GILBERT J. See INDIA. *Society of Biological Chemists*.
- FRANKLIN, EDWARD CURTIS. The nitrogen system of compounds. (American Chemical Society Monograph Series.) New York 1935. pp. 339. ill.
- FRASER, K. M. See AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Bulletin No. 83.
- FREUNDLICH, HERBERT. The chemistry of rubber. London 1935. pp. xii + 72. ill.
- FREY-WYSSLING, A. Die Stoffausscheidung der höheren Pflanzen. Berlin 1935. pp. xii + 378. ill.
- FRIEND, G. E. The schoolboy. A study of his nutrition, physical development and health. Cambridge 1935. pp. xii + 128. ill.

- FRIEND, JOHN NEWTON. A text-book of physical chemistry. Vol. II. Principles involved in chemical reactivity. London 1935. pp. xii + 483. ill.
- FROMHERZ, HANS. See KING, ALEXANDER.
- FUCHS, O. See HAND- UND JAHRBUCH DER CHEMISCHEN PHYSIK.
- GADE, WILLEM. Derivaten van aethyleen-1:2-dioxaminezuur. Delft 1935. pp. 173.
- GERLACH, WALTHER, and GERLACH, WERNER. Clinical and pathological applications of spectrum analysis. Being the authorised translation of part II of "Die chemische Emissionsspektralanalyse." Translated by JOYCE HILGER TWYMAN. London 1934. pp. 143. ill.
- GERLACH, WERNER. See GERLACH, WALTHER.
- GLASSTONE, S., and HICKLING, A. Electrolytic oxidation and reduction: inorganic and organic. (Monographs on Applied Chemistry.) London 1935. pp. x + 420. ill.
- GLOVER, P. M. See INDIAN LAC RESEARCH INSTITUTE.
- GOLDSMITH, J. N. Alexander Parkes, Parkesine, xylonite, and celluloid. London 1934. pp. vi + 55. ill. (*Reference.*) [In mimeograph form.]
- GRAHAM, JOSEPH IVON. See HALDANE, JOHN SCOTT.
- GREAVES, RICHARD HENRY. See DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH.
- GREEN, RICHARD. See FEDERATED MALAY STATES. *Institute for Medical Research*. Bulletin No. 2 of 1934.
- GREGORY, THOMAS C. See HERSTEIN, KARL M.
- GRIFFITH, R. H. See HOLLINGS, H.
- GRIGNARD, V. See TRAITÉ DE CHIMIE ORGANIQUE.
- GROGGINS, P. H. [Editor-in-Chief.] Unit processes in organic synthesis. New York 1935. pp. xii + 689. ill.
- GROSSFELD, J. See TOMBROCK, W.
- HAAS, JACOB JOHAN DE. De spreiding en de elektrische potentiaal aan grensvlakken. Delft 1935. pp. 119. ill.
- HALDANE, JOHN SCOTT, and GRAHAM, JOSEPH IVON. Methods of air analysis. 4th edition. London 1935. pp. viii + 176. ill.
- HAMILTON, ALICE. Industrial toxicology. New York 1934. pp. xxii + 329.
- HAN, JOHN E. S. Laboratory manual of industrial chemistry: largely based on ALLEN ROGERS'S "Laboratory guide of industrial chemistry" [with additions]. Shanghai 1924. pp. xiv + 530. ill. [*In Chinese.*]
- HAND- UND JAHRBUCH DER CHEMISCHEN PHYSIK. Vol. VI. Part 1A. Elektronenstrahlen und ihre Wechselwirkung mit Materie. By J. HENGSTENBERG and KARL WOLF. Leipzig 1935. pp. 236 + xii.
- Vol. VI. Part 1B. Dielektrische Polarisation. By O. FUCHS and K. L. WOLF. Leipzig 1935. pp. x, 237 to 472, 36.
- HARROW, BENJAMIN, and SHERWIN, CARL P. A textbook of biochemistry. Philadelphia 1935. pp. 797. ill.
- HARTSHORNE, N. H., and STUART, A. Crystals and the polarising microscope. London 1934. pp. viii + 272. ill.
- HARVEY, ARTHUR. Laundry chemistry: a manual on the chemistry of laundry materials and methods. 2nd edition. London 1935. pp. viii + 118.
- HARVEY, C. O. See MEDICAL RESEARCH COUNCIL. Special Report Series, No. 201.
- HARWOOD, J. See MINES DEPARTMENT. *Safety in Mines Research Board*. Paper No. 93.
- HAUGHTON, JOHN L. See ROSENHAIN, WALTER.
- HÉDERER, CHARLES, and ISTIN, MARC. L'arme chimique et ses blessures. Étude générale sur les gaz de guerre. Paris 1935. pp. 697. ill.
- HEDGES, E. S. See INTERNATIONAL TIN RESEARCH AND DEVELOPMENT COUNCIL. Technical Publications. Series B. No. 2.
- HENGSTENBERG, J. See HAND- UND JAHRBUCH DER CHEMISCHEN PHYSIK.
- HENRIQUEZ, PERCY COHEN. Eenige toepassing van de diëlectrische constante in de chemie. Delft 1935. pp. 170. ill.
- HERSTEIN, KARL M., and GREGORY, THOMAS C. Chemistry and technology of wines and liquors. New York 1935. pp. xii + 360. ill.
- HERZOG, RUDOLF. Étude chimique et physiologique des amines à fonction éthylénique et des diamines. Soleure 1934. pp. 44.
- HEWITT, L. F. See LONDON COUNTY COUNCIL.
- HICKLING, A. See GLASSTONE, S.
- HINCHLEY, EDITH M. John William Hinchley, chemical engineer. A memoir. South Kensington 1935. pp. 142. ill.
- HINCHLEY, JOHN WILLIAM. See HINCHLEY, EDITH M.
- HODGMAN, CHARLES D. [Editor-in-Chief.] Handbook of chemistry and physics: a ready-reference book of chemical and physical data. 20th edition. Cleveland, Ohio 1935. pp. xiv + 1951. (*Reference.*)
- HOGAN, M. A. See MINES DEPARTMENT. *Safety in Mines Research Board*. Paper No. 92.

HOLLINGS, H. [Editor.] The manufacture of gas. Vol. I. Water gas. By R. H. GRIFFITH. With a section on temperature measurement by H. C. EXELL. London 1934. pp. xvi + 260. ill.

HOMER, C. E. See INTERNATIONAL TIN RESEARCH AND DEVELOPMENT COUNCIL. Technical Publications. Series B. No. 2.

HONEGGER, PAULA. Untersuchungen über die Absorption ultraroter Strahlen durch organische Substanzen im flüssigen Zustande. Zürich 1926. pp. 96. ill.

HOOPERHEIDE, JOHANNES CORNELIS. Bijdrage tot de kennis van de reactie van Pasteur. Leiden 1935. pp. x + 168. ill.

HOOPER, P. D. See AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Bulletin No. 86.

HOPKIN & WILLIAMS, LTD. Organic reagents for metals. 2nd edition. London 1934. pp. 197. (Reference.)

HOPKINS, ARTHUR JOHN. Alchemy, child of Greek philosophy. New York 1934. pp. xii + 262. ill.

HOWES, DONALD A. See NASH, ALFRED W.

HULST, LEONARDUS JOHANNES NICOLAAS VAN DER. Toepassing van absorptiespectra bij chemisch-technisch onderzoek. Delft 1934. pp. 116. ill.

HUNZIKER, OTTO FREDERICK. Condensed milk and milk powder. 5th edition. La Grange, Ill. 1935. pp. xviii + 661. ill.

HURST, L. A. See UNITED STATES. *Department of Agriculture*. Circular No. 319.

IMPERIAL CHEMICAL INDUSTRIES. Laundry washing and bleaching. London [1935]. pp. 105. ill.

— The control of water softening and boiler water conditioning. London [1935]. pp. 35. ill.

— Water sterilisation. London [1935]. pp. 50.

— Water treatment. London [1935]. pp. 50.

IMPERIAL COLLEGE OF SERICULTURE AND SILK-INDUSTRY. *Alumni Association*. The Bulletin of Sericulture and Silk-Industry. Sanchi-gaku Zasshi. Vol. II, etc. Uyeda 1930 +. (Reference.)

INDIA. *Society of Biological Chemists*. Industrial possibilities of some research work done in India. By GILBERT J. FOWLER. [Bangalore] 1934. pp. iv + 42.

— Influence of light on some biochemical processes. By N. R. DHAR. Bangalore 1935. pp. iv + 73.

INDIAN ACADEMY OF SCIENCES. Proceedings. Vol. I, etc. Bangalore 1934 +. (Reference.)

INDIAN LAC CESS COMMITTEE. *London Shellac Research Bureau*. Technical Paper No. 1. Isolation of pure lac resin. By LAL C. VERMAN and R. BHATTACHARYA. London 1934. pp. 21. ill.

— Technical Paper No. 2. Identification and analysis of lac. By R. BHATTACHARYA. London 1935. pp. 28.

— Technical Papers Nos. 3 and 4. Fundamental physical properties of lac. Parts I and II. By LAL C. VERMAN. London 1935. pp. 28, 20. ill.

— Technical Paper No. 5. Direct liquid extraction process for pure lac resin. By LAL C. VERMAN and R. BHATTACHARYA. London 1935. pp. 30. ill.

INDIAN LAC RESEARCH INSTITUTE. Lac and the Indian Lac Research Institute. By DOROTHY NORRIS, P. M. GLOVER, and R. W. ALDIS. Calcutta 1934. pp. vi + 53. ill.

INSTITUT INTERNATIONAL DE CHIMIE SOLVAY. Cinquième Conseil de Chimie. Rapports et discussions relatifs à l'oxygène, ses réactions chimiques et biologiques. Paris 1935. pp. xvi + 355. (Two copies.)

INSTITUT INTERNATIONAL DE PHYSIQUE SOLVAY. Septième Conseil de Physique tenu à Bruxelles, 1933. Structure et propriétés des noyaux atomiques. Paris 1934. pp. xxvi + 353. ill. (Reference.)

INSTITUTE OF CHEMISTRY OF GREAT BRITAIN AND IRELAND. New indicators and other reagents employed in volumetric analysis. By ALEC DUNCAN MITCHELL. London 1934. pp. 21. ill.

— Chemistry and the body politic. By SIR WILLIAM H. BRAGG. 7th S.M. Gluckstein Memorial Lecture, 1935. London 1935. pp. 18.

— Fifty years of chemistry, 1885–1935. By ARTHUR E. EVEREST. London 1935. pp. 20.

— Quinine manufacture in India. By GEORGE ELLIOTT SHAW. London 1935. pp. 16.

INSTITUTION OF PETROLEUM TECHNOLOGISTS. Petroleum: twenty-five years retrospect, 1910–1935. London 1935. pp. xx + 219. ill.

— Standard methods for testing petroleum and its products. 3rd edition. London 1935. pp. xii + 228. ill.

INTERNATIONAL SOCIETY OF LEATHER TRADES' CHEMISTS. *British Section*. Technical aspects of emulsions: being the papers read at a symposium. London 1935. pp. viii + 150. ill.

INTERNATIONAL TIN RESEARCH AND DEVELOPMENT COUNCIL. Bulletin No. 1. Tinplate and canning in Great Britain. London 1935. pp. 81. ill.

- INTERNATIONAL TIN RESEARCH AND DEVELOPMENT COUNCIL. Bulletin No. 2. Solder. London 1935. pp. 52. ill.
- Miscellaneous Publications. No. 4. Tin and its uses. By D. J. MACNAUGHTAN. (From *Modern Uses of Non-Ferrous Metals*, 1935.)
- — No. 5. Tin and civilisation. By D. J. MACNAUGHTAN. London 1935. pp. 9.
- — Series A. No. 7. The determination of the porosity of tin coatings on steel. By D. J. MACNAUGHTAN, S. G. CLARKE, and J. C. PRYTHERCH. London 1935. pp. 9. ill.
- — Series B. No. 2. Equilibrium diagrams of binary alloys of tin. By E. S. HEDGES and C. E. HOMER. London 1935. pp. 90. ill.
- — Series D. No. 1. A study of the yellow stain on tinplates. By C. E. BENYON and C. J. LEADBEATER. London 1935. pp. 11. ill.
- — Series D. No. 2. Black spots on tin and tinned ware. By SVEN BRENNERT. London 1935. pp. 27.
- INTERNATIONAL UNION OF PURE AND APPLIED PHYSICS. Reports on symbols, units, and nomenclature approved by the general assembly of the Union at its meeting in London on 5th October 1934. London 1935. pp. vi + 40. (*Reference.*)
- INTERNATIONAL UNION OF PURE AND APPLIED PHYSICS and PHYSICAL SOCIETY. International Conference on Physics, London 1934. Papers and discussions. 2 vols. London 1935. pp. viii + 257, viii + 183. ill. (*Reference.*)
- INTERNATIONAL TABELLEN ZUR BESTIMMUNG VON KRISTALLSTRUKTUREN. 2 vols. Berlin 1935. pp. xii + 452, viii, 453 to 692. ill. (*Reference.*)
- ISTIN, MARC. See HÉDERER, CHARLES.
- IVANOVSKY, LEO. Ozokerit und verwandte Stoffe. 2 vols. [in 3 parts.] Wien 1935. pp. xvi + 192, xx + 360, xii + 124. ill.
- JACKSON, PERCY G. Boiler feed water. 3rd edition. London 1935. pp. xii + 166. ill.
- JAPAN NICKEL REVIEW. Vol. I, etc. Tokyo 1933 +. (*Reference.*)
- JONES, H. E. The life, growth and disintegration of cells, and the decomposition of water and organic material. Glasgow 1935. pp. 86. ill.
- JORDAN, H. V. See UNITED STATES. *Department of Agriculture*. Technical Bulletin No. 426.
- JOURNAL OF METALS. Vol. IV, etc. Okamoto 1934 +. (*Reference.*) [In Japanese.]
- KAUSCH, OSCAR. Das Kieselsäuregel und die Bleicherden. Ergänzungsband. Berlin 1935. pp. 114.
- KEMP, MARIA. Die ultraviolette Bandenabsorption einiger Biderivate des Benzols. Madgeburg 1916. pp. 36.
- KENT-JONES, D. W. The practice and science of breadmaking. Liverpool 1934. pp. viii + 184. ill.
- KEUNING, KLAAS JANNES. Dithiaspiroheptaan. Groningen 1934. pp. viii + 92.
- KING, ALEXANDER, and FROMHERZ, HANS. German-English chemical terminology: an introduction to chemistry in English and German. London 1934. pp. xvii + 324.
- KING, J. G. See DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Fuel Research*. Technical Paper No. 43.
- KLEEF, GERRIT VAN. Derivaten van 2.4-di-en 2.4.5-trimethylaniline. Leiden 1935. pp. viii + 135.
- KNAPP, ARTHUR W. The cocoa and chocolate industry. The tree; the bean; the beverage. 2nd edition. London 1930. pp. xii + 188. ill.
- KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN TE AMSTERDAM. *Committee for the Study of Viscosity*. First report on viscosity and plasticity. (From the *Verhandel. K. Akad. Wetensch. Amsterdam (Section 1)*, 1935, 15.) pp. viii + 256. ill.
- KOOPMANS, HENDRIK. Bijdrage tot de kennis van het cokesvormingsproces. Wageningen 1935. pp. vi + 91. ill.
- KORTUM, G. Das optische Verhalten gelöster Elektrolyte. (Sammlung, N.F. Heft 26.) Stuttgart 1926. pp. 106. ill. (*Reference.*)
- KOUSMINE, T. See LEBEDEF, PIERRE.
- KRÄNZLEIN, GEORG. Werden Sein und Vergehen der künstlichen organischen Farbstoffe. (Sammlung, N.F. Heft 25.) Leipzig 1935. pp. 57.
- KRAUSE, ARLINGTON C. The biochemistry of the eye. Baltimore 1934. pp. xvi + 264. ill.
- KRONIG, R. DE L. The optical basis of the theory of valency. Cambridge 1935. pp. x + 246. ill.
- KYUSHU IMPERIAL UNIVERSITY. *College of Engineering*. Memoirs. Vol. VI, etc. Fukuoka 1931 +. (*Reference.*)
- LARDY, GUILLAUME C. Spectres d'absorption ultra-violettes de quelques cétènes et de leurs dimères. Paris [1923]. pp. vi + 87. ill.
- LARSELL, OLOF. See BERZELIUS, JÖNS JACOB.
- LAVOISIER, ANTOINE LAURENT. See AYKROYD, W. R.
- LAXTON, F. C. See PRIDEAUX, E. B. R.
- LEA, F. M. See DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Building Research*. Technical Paper No. 16.

- LEA, F. M., and DESCH, C. H. The chemistry of cement and concrete. London 1935. pp. xii + 429. ill.
- LEADBEATER, C. J. See INTERNATIONAL TIN RESEARCH AND DEVELOPMENT COUNCIL. Technical Publications. Series D. No. 1.
- LEBEDEF, PIERRE. Pression de la lumière. Translated from the Russian by T. KOUSMINE. Paris 1926. pp. 71. ill.
- LEVI, GIORGIO RENATO. Chimica. Lezioni tenute nella Facoltà di Medicina e Chirurgia con la collaborazione del A. BARONI. Milano 1935. pp. xii + 482. ill.
- LIEBEN, FRITZ. Geschichte der physiologischen Chemie. Leipzig 1935. pp. x + 743.
- LLOYD, H. See MINES DEPARTMENT. *Safety in Mines Research Board*. Paper No. 91.
- LOB, GEORGES. *NN'*-Dibenzyl-aethyleendiamine. Leiden 1935. pp. xvi + 157.
- LOMONOSSOW, M. W. Complete works. Vol. VII. Edited by B. N. MENSCHUTKIN. Leningrad 1934. pp. vi + 591. [In Russian.]
- LONDON COUNTY COUNCIL. Oxidation-reduction potentials in bacteriology and biochemistry. By L. F. HEWITT. 3rd edition. London 1935. pp. 90. ill.
- LOWRY, THOMAS MARTIN. Optical rotatory power. London 1935. pp. xiv + 483. ill.
- LUCAS, ALFRED. Ancient Egyptian materials and industries. 2nd edition. London 1935. pp. xii + 447.
- Forensic chemistry and scientific criminal investigation. 3rd edition. London 1935. pp. 376.
- LUTZ, G. *Gewerbehygiene*. Stuttgart 1932. pp. 232.
- MAASKANT, LEENDERT. Chloor- en broomnitrophenyl-(methyl)hydrazinen en derivaten. Leiden 1935. pp. xii + 131.
- MACNAUGHTAN, D. J. See INTERNATIONAL TIN RESEARCH AND DEVELOPMENT COUNCIL. Miscellaneous Publications. Nos. 4 and 5; Technical Publications. Series A. No. 7.
- MARSH, M. C. Controlled humidity in industry. London 1935. pp. vi + 123. ill.
- MARSHALL, C. E. Colloids in agriculture. London 1935. pp. viii + 184. ill.
- MARSHALL, I. J. See AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Bulletin No. 86.
- MARSTON, H. R. See AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Bulletin No. 85.
- MARTIN, ARTHUR J. The work of the sanitary engineer. London 1935. pp. xvi + 472. ill.
- MASTERS, HELEN. See TINKLER, C. KENNETH.
- MAUGUIN, CH. La structure des cristaux déterminée au moyen des rayons X. Paris 1924. pp. 281. ill.
- MAUMENÉ, E. J. Théorie générale de l'action chimique. Paris 1880. pp. viii + 536. ill.
- MEADE, ALWYNE. The new modern gasworks practice. 3rd edition. Vol. I. London 1934. pp. xiv + 492. ill.
- MEDICAL RESEARCH COUNCIL. Special Report Series, No. 201. The determination of iodine in biological substances. By C. O. HARVEY. London 1935. pp. 43. ill.
- MEES, RUDOLPH HETSERUS. *Onderzoekingen over de biersarcina*. Groningen 1934. pp. viii + 110. ill.
- MEIER, RICHARD. Recherches sur l'ozonation des butylènes. Genève 1929. pp. 84. ill.
- MENSCHUTKIN, B. N. Chemistry. 2nd edition. Leningrad 1935. pp. 592. ill. [In Russian.]
- See LOMONOSSOW, M. W.
- MEYER, CHARLES F. The diffraction of light, X-rays, and material particles. Chicago 1934. pp. xiv + 473. ill.
- MIDDLETON, H. E. See UNITED STATES. *Department of Agriculture*. Technical Bulletin No. 430.
- MILES, HERBERT W., and MILES, MARY. Insect pests of glasshouse crops. Edited by H. C. LONG. Surbiton 1935. pp. 174. ill.
- MILES, MARY. See MILES, HERBERT W.
- MILLIKAN, ROBERT ANDREWS. Electrons (+ and -), protons, photons, neutrons, and cosmic rays. Chicago 1935. pp. x + 492. ill.
- MINES DEPARTMENT. *Safety in Mines Research Board*. Paper No. 89. The ignition of firedamp by broken electric lamp bulbs. The appearance of the filaments. By G. ALLSOP and R. V. WHEELER. London 1935. pp. 15. ill.
- — Paper No. 90. The ignition of firedamp by coal-mining explosives. Part II. Sheathed explosives. By C. A. NAYLOR, W. PAYMAN, and R. V. WHEELER. London 1935. pp. 33. ill.
- — Paper No. 91. A recording manometer having low inertia. By G. ALLSOP and H. LLOYD. London 1935. pp. 20. ill.
- — Paper No. 92. The deterioration of haulage ropes in service. By S. M. DIXON and M. A. HOGAN. London 1935. pp. iv + 32. ill.
- — Paper No. 93. The ignition of firedamp by compression. By H. B. DIXON and J. HARWOOD. London 1935. pp. 23. ill.
- MINISTRY OF HEALTH. Reports on Public Health and Medical Subjects. No. 78. Aluminium in food. By G. W. MONIER-WILLIAMS. London 1935. pp. 34.

MITCHELL, ALEC DUNCAN. See INSTITUTE OF CHEMISTRY OF GREAT BRITAIN AND IRELAND.

— See SUTTON, FRANCIS.

MITTEILUNGEN AUS DEM GEBIETE DER LEBENSMITTELUNTERSUCHUNG UND HYGIENE. See BERN. *Eidg. Gesundheitsamt*.

MONIER-WILLIAMS, G. W. See MINISTRY OF HEALTH. Reports on Public Health and Medical Subjects. No. 78.

MOORE, HAROLD. Liquid fuels: their manufacture, properties, utilisation, and analysis. London 1935. pp. viii + 264. ill.

MORRISON, F. R. See PENFOLD, A. R.

MORTON, R. A. The application of absorption spectra to the study of vitamins and hormones. London [1935]. pp. 70. ill.

NAPHTALI, M. Chemie, Technologie und Analyse der Naphthensäuren. Nachtrag 1927-33. Naphthensäuren und Naphthensulfosäuren. Stuttgart 1934. pp. iv + 52.

NASH, ALFRED W., and HOWES, DONALD A. The principles of motor fuel preparation and application. 2 vols. London 1934-35. pp. xiv + 538, xiv + 523. ill.

NATIONAL JOINT INDUSTRIAL COUNCIL FOR THE FLOUR MILLING INDUSTRY. Technical Education Series. Pamphlet No. 3. 2nd edition. Flour quality: its nature and control. By E. A. FISHER. London 1935. pp. 58. ill.

NATIONAL TSING HUA UNIVERSITY. Science Reports. Series A. Mathematical and physical sciences. Vol. I, etc. Peiping 1931 +. (Reference.)

NAYLOR, C. A. See MINES DEPARTMENT. *Safety in Mines Research Board*. Paper No. 90.

NETHERLANDS. The development of science in the Netherlands during the last half century. Leiden 1930. pp. viii + 102. ill.

NEW, RANDAL G. A. See WEISSBERGER, ARNOLD.

NEWBURY, N. F. The teaching of chemistry. London 1934. pp. xii + 247. ill.

NIERENSTEIN, MAXIMILIAN. A missing chapter in the history of organic chemistry: the link between elementary analysis by dry-distillation and combustion. (From *Isis*, 1934, 21.)

NIERENSTEIN, MAXIMILIAN, and PRICE, FRANCES M. The identity of the manuscript entitled "Mr. Nortons worke, de lapide *ph'orum*" with the Ordinall of alchimy. (From *Isis*, 1934, 21.)

NORD, F. F. See ERGEBNISSE DER ENZYM-FORSCHUNG.

NORRIS, DOROTHY. See INDIAN LAC RESEARCH INSTITUTE.

NOTTAGE, M. E. See DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Lubrication Research*. Technical Paper No. 2.

OFFICE INTERNATIONAL DE CHIMIE. Répertoire international des centres de documentation chimique. Paris [1935]. pp. 115. (Reference.)

O'LEARY, M. J. See UNITED STATES. *Department of Commerce*. National Bureau of Standards. Miscellaneous Publication M150.

OLIVIER, HERMAN COENRAAD. Bescherming van het onderstel eener zuigermachine tegen de veranderlijke reacties van het draaimoment. Delft 1935. pp. 88. ill.

PACILLY, CHARLES CORNELIUS PETRUS. Inwerking van aliphatische isocyanaten op hydrazine-derivaten. Leiden 1935. pp. xii + 86.

PARKER, T. W. See DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Building Research*. Technical Paper No. 16.

PARKES, ALEXANDER. See GOLDSMITH, J. N.

PARRY, ERNEST JOHN. Shellac: its production, manufacture, chemistry, analysis, commerce and uses. London 1935. pp. xii + 24. ill.

PARSONS, T. R. Fundamentals of biochemistry in relation to human physiology. 5th edition. Cambridge 1935. pp. xii + 453. ill.

PARTINGTON, J. R. Origins and development of applied chemistry. London 1935. pp. xii + 597.

PATERSON, CLIFFORD C. See BRITISH SCIENCE GUILD.

PATTERSON, AUSTIN M. A German-English dictionary for chemists. 2nd edition. New York 1935. pp. xx + 411. (Reference.)

PAULING, LINUS, and WILSON, E. BRIGHT. Introduction to quantum mechanics with applications to chemistry. New York 1935. pp. xiv + 468. ill.

PAYMAN, W. See MINES DEPARTMENT. *Safety in Mines Research Board*. Paper No. 90.

PEIRCE, A. W. See AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Bulletin No. 84.

PENFOLD, A. R., and MORRISON, F. R. Australian tea trees of economic value. Part I. (Revised edition.) (*Sydney Technological Museum Bulletin*, No. 14.) 1934. pp. 15. ill.

PENNEY, W. G. The quantum theory of valency. London 1935. pp. viii + 95. ill.

PHYSICAL SOCIETY. Reports on progress in physics. [Vol. I.] London 1934. pp. iv + 371. ill. (Reference.)

— See INTERNATIONAL UNION OF PURE AND APPLIED PHYSICS.

PHYSIKALISCHE ZEITSCHRIFT DER SOWJET-UNION. Vol. I, etc. Charkow 1932 +. (Reference.)

- PILCHER, RICHARD BERTRAM. The profession of chemistry. 3rd edition. London 1935. pp. viii + 104.
- PITT, ROBERT. The craft and frauds of physik expos'd. London 1702. pp. [xx] + 192. (*Reference.*)
- PLATZMANN, C. R. International dictionary of cement: English-French-German-Spanish. London [1935.] pp. iv + 66. (*Reference.*)
- POHLMANN, CARL WILHELM. Verdringing van de methoxy-benzoyl-groep bij de nitratie van di-methoxy-benzophenonen. Leiden 1935. pp. xii + 107.
- POOL, GIJSBERTUS MARINUS. Quantitative absorptiebepaling in het ultraviolet. Utrecht 1925. pp. vi + 52. ill.
- PORRITT, B. D. *See* DAWSON, T. R.
- PRATT, J. DAVIDSON. *See* BRITISH SCIENCE GUILD.
- PRETZ, KARL. Die ultraviolette Absorption einiger Diderivate des Benzols. Bonn 1915. pp. 40.
- PRICE, FRANCES M. *See* NIERENSTEIN, MAXIMILIAN.
- PRIDEAUX, E. B. R., and LAXTON, F. C. A laboratory course in elementary chemistry. London 1935. pp. xiv + 258. ill.
- PRIESTLEY, JOSEPH. *See* AYKROYD, W. R.
- PROSKAUER, ERICH. *See* WEISSBERGER, ARNOLD.
- PRUPPACHER, HANS. Recherches sur le cracking et la chloruration de ses produits. Genève 1925. pp. 36. ill.
- PRYTHERCH, J. C. *See* INTERNATIONAL TIN RESEARCH AND DEVELOPMENT COUNCIL. Technical Publications. Series A. No. 7.
- RICE, F. O., and RICE, K. K. The aliphatic free radicals. Baltimore 1935. pp. 204. ill.
- RICE, K. K. *See* RICE, F. O.
- RICHARDSON, N. A. *See* DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Forest Products Research*. Record No. 3.
- ROBINSON, W. O. *See* UNITED STATES. *Department of Agriculture*. Technical Bulletin No. 471.
- ROGERS, ALLEN. *See* HAN, JOHN E. S.
- RONALD, DAVID. Handbook on offensive trades. Edinburgh 1935. pp. xvi + 204. ill.
- ROSENHAIN, WALTER. Introduction to the study of physical metallurgy. 3rd edition. Revised and partly re-written by JOHN L. HAUGHTON. London 1935. pp. xvi + 368. ill.
- ROSENTHALER, LEOPOLD. Toxikologische Mikroanalyse. Qualitative Mikrochemie der Gifte u. a. gerichtlich-chemisch wichtiger Stoffe. Berlin 1935. pp. viii + 368. ill.
- ROYAL COMMISSION ON SEWAGE DISPOSAL. 15 vols. of reports. 1902-13.
- SAUER, EBERHARD. Kolloidchemisches Praktikum. Berlin 1935. pp. x + 112. ill.
- SCARLATA, GIUSEPPE. Il sesso negli atomi. Palermo 1935. pp. 13.
- SCHMID, ERICH, and BOAS, W. Kristallplastizität, mit besonderer Berücksichtigung der Metalle. Berlin 1935. pp. x + 373. ill.
- SCHMIDT, JÜRGEN. Das Kohlenoxyd. Seine Bedeutung und Verwendung in der technischen Chemie. Leipzig 1935. pp. viii + 235. ill.
- SCHMITT, HANS. Die elektrische Oxydation des Aluminiums. (From the *Hauszeit. V.A.W.u. Erftwerk Aluminium*, 1932, 4.)
- SCHNORF, PAUL. Recherches sur l'ozonation des hydrocarbures gazeux non saturés. Paris 1928. pp. 108. ill.
- SCHOU, SVEND AAGE. Structure et activation des molécules des aldéhydes aliphatiques, analysées par les spectres d'absorption. Paris 1928. pp. vi + 128. ill.
- SCHWARZ, HEINRICH. Die Mikrogasanalyse und ihre Anwendung. Wien 1935. pp. xii + 286. ill.
- SCONZO, ANTONINO. Principi teorici e consigli pratica d'analisi chimica qualitativa inorganica. Sulmona 1935. pp. xiv + 276. ill.
- SCOTT, A. E. *See* AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Bulletin No. 83.
- SEMENOFF, N. Chemical kinetics and chain reactions. Oxford 1935. pp. xii + 480. ill.
- SEVAUX, ALFRED. L'action élective des dérivés polyarsenicaux sur la trypanosomose expérimentale a *Trypanosoma congolense*. Paris 1935. pp. 111.
- SEWIG, RUDOLF. Die lichtelektrischen Eigenschaften von Thalliumzellen. (From the *Z. techn. Physik*, 1930, 11.)
- SHAW, GEORGE ELLIOTT. *See* INSTITUTE OF CHEMISTRY OF GREAT BRITAIN AND IRELAND.
- SHAW, M. B. *See* UNITED STATES. *Department of Commerce*. National Bureau of Standards. Miscellaneous Publication M150.
- SHERWIN, CARL P. *See* HARROW, BENJAMIN.
- SIDDIQUI, RAFAT HUSSAIN. Chemical examination of the roots of *Rauwolfia Serpentina* (Benth.) with special reference to its alkaloidal constituents. Delhi 1934. pp. viii + 40. ill.
- Studies in the alkaloids of *Holarrhena Antidysenterica*. Delhi 1934. pp. [17].
- SIMPSON, I. A. *See* FEDERATED MALAY STATES. *Institute for Medical Research*. Bulletin No. 1 of 1934.
- SIVADJIAN, J. Contribution a l'étude des médicaments antithermiques. Paris 1935. pp. 96. ill.

- SKINNER, J. J. See UNITED STATES. *Department of Agriculture*. Technical Bulletin No. 452.
- SKUDERNA, A. W. See UNITED STATES. *Department of Agriculture*. Circular No. 319.
- SLATER, C. S. See UNITED STATES. *Department of Agriculture*. Technical Bulletins Nos. 430 and 461.
- SLOOFF, GOVERT. Cyclische aethers gevormd door condensatie van pyrocatechol met aldehyden en ketonen. Delft 1935. pp. 120.
- SNYDER, E. F. See UNITED STATES. *Department of Agriculture*. Circular No. 56.
- SOCIEDAD QUIMICA DEL PERU. Boletin. Vol. I, etc. Lima 1934 +. (*Reference*.)
- SÖDERBAUM, H. G. See BERZELIUS, JÖNS JACOB.
- SOMMERFELD, ARNOLD. Atomic structure and spectral lines. Translated from the 5th German edition by HENRY L. BROSE. 3rd edition. Vol. I. London 1934. pp. xii + 675. ill.
- SOUTHGATE, B. A. See DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Water Pollution Research*. Technical Paper No. 5.
- SPEAKMAN, J. C. An introduction to the modern theory of valency. London 1935. pp. viii + 157.
- SPÉE, JOHANNES SIGBERTUS VICTOR JOSEPHUS. Theoretische beschouwingen over het wasschen van steenkolen. Delft 1935. pp. 83. ill.
- STEPHENS, C. G. See AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Bulletin No. 92.
- STEWART, ALAN W. A manual of practical chemistry for public health students. 3rd edition. London 1935. pp. xiv + 121. ill.
- STUART, A. See HARTSHORNE, N. H.
- STUART, H. A. Molekülstruktur. Berlin 1934. pp. x + 389.
- SUTTON, FRANCIS. A systematic handbook of volumetric analysis. 12th edition. By A. D. MITCHELL. London 1935. pp. xvi + 631. ill.
- TABLES ANNUELLES DE CONSTANTES ET DONNÉES NUMÉRIQUES. Vol. X. Year 1930. Part 1. Paris 1934. pp. xlii + 633. (*Reference*.)
- TAYLOR, FRANK SHERWOOD. Inorganic and theoretical chemistry. 3rd edition. London 1935. pp. xiv + 832. ill.
- TAYLOR, J. K. See AUSTRALIA, COMMONWEALTH OF. *Council for Scientific and Industrial Research*. Bulletin No. 92.
- TELLEGEN, FRANCISCUS PHILIPPUS ANTONIUS. Dioxaan en derivaten. Delft 1934. pp. 147.
- TEVES-ACLY, MRS. H. E. See BOER, J. H. DE.
- THOMAS, R. V. See DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Fuel Research*. Technical Paper No. 43.
- THOMSON, JOHN. An introduction to atomic physics. London 1935. pp. x + 288. ill.
- THORPE, SIR EDWARD. Dictionary of applied chemistry. Supplement. By JOCELYN FIELD THORPE and MARTHA ANNIE WHITELEY. Vol. II. London 1935. pp. xx + 727. ill. (*Reference*.)
- THORPE, JOCELYN FIELD. See THORPE, SIR EDWARD.
- TINKLER, C. KENNETH, and MASTERS, HELEN. Applied chemistry. 3rd edition. Vol. I. London 1935. pp. xii + 296. ill.
- TIPPER, MRS. G. H. See ELAM, C. F.
- TOLLENS, B. C. G. Kurzes Handbuch der Kohlenhydrate. 4th edition. By HORST ELSNER. Leipzig 1935. pp. xxii + 627.
- TOMBROCK, W. Chemische Stoffklärung. Eine einfache Erklärung physikalischer und chemischer Naturerscheinungen nach chemischer Denkweise. Translated by J. GROSSFELD. Leipzig 1934. pp. 30.
- TRAITÉ DE CHIMIE ORGANIQUE. Publié sous la direction de V. GRIGNARD. Vol. I. Paris 1935. pp. xx + 1149. ill. (*Reference*.)
- TWYMAN, JOYCE HILGER. See GERLACH, WALTHER.
- UNITED STATES. *Department of Agriculture*. Circular No. 56. Methods for determining the hydrogen-ion concentration of soils. Revised edition. By E. F. SNYDER. Washington 1935. pp. 47. ill.
- — Circular No. 319. Fertilizer studies with sugar beets in the Arkansas Valley area, Colo., 1921-28. By L. A. HURST and A. W. SKUDERNA. Washington 1934. pp. 20. ill.
- — Circular No. 329. Manufacture, composition, and utilization of dairy by-products for food. By MAYNE R. COE. Washington 1934. pp. 15. ill.
- — Technical Bulletin No. 426. The relation of fertilizers to the control of cotton root rot in Texas. By H. V. JORDAN [and others]. Washington 1934. pp. 75. ill.
- — Technical Bulletin No. 430. The physical and chemical characteristics of the soils from the erosion experiment stations—second report. By H. E. MIDDLETON, C. S. SLATER, and H. G. BYERS. Washington 1934. pp. 62. ill.
- — Technical Bulletin No. 452. Experiments with nitrogen fertilizers on cotton soils. By J. J. SKINNER [and others]. Washington 1934. pp. 28. ill.

- UNITED STATES. *Department of Agriculture*. Technical Bulletin No. 461. Base exchange and related properties of the colloids of soils from the erosion experiment stations. By C. S. SLATER and H. G. BYERS. Washington 1934. pp. 19.
- Technical Bulletin No. 471. Chemical studies of infertile soils derived from rocks high in magnesium and generally high in chromium and nickel. By W. O. ROBINSON, GLEN EDGINGTON, and H. G. BYERS. Washington 1935. pp. 28.
- Technical Bulletin No. 482. Selenium occurrence in certain soils in the United States. By HORACE G. BYERS. Washington 1935. pp. 47.
- *Department of Commerce*. National Bureau of Standards. Supplement to Circular C398. Standard samples issued or in preparation. Washington 1935. pp. 11.
- Miscellaneous Publication M150. Suitability of sweetpotato starch for the beater sizing of paper. By C. G. WEBER, M. B. SHAW, and M. J. O'LEARY. Washington 1935. pp. 7.
- *Department of the Interior*. Bureau of Mines. Information Circular. No. 6814, etc. Washington 1935 +. (*Reference*.)
- Reports of Investigations. No. 3243, etc. Washington 1934 +. (*Reference*.)
- *National Safety Council*. Final report of the Committee, Chemical and Rubber Sections on benzol. 1926. pp. 128. ill.
- [UNITED STATES] NATIONAL FIRE PROTECTION ASSOCIATION. *Committee on Flammable liquids*. Fire hazard properties of certain flammable liquids, gases and volatile solids. Revised edition. Boston, Mass. 1935. pp. 44.
- UNITED STEEL COMPANIES, LTD. Standard methods of analysis of iron, steel, and ferroalloys. Sheffield 1933. pp. 35.
- UNIVERSAL OIL PRODUCTS COMPANY. U.O.P. Booklets. Chicago 1923 +. [*Incomplete*.]
- *Research Laboratories*. Library Bulletin of Abstracts. Vol. X, etc. Chicago 1935 +. (*Reference*.)
- VERMAN, LAL C. See INDIAN LAC CESS COMMITTEE. *London Shellac Research Bureau*. Technical Papers Nos. 1, 3, 4, and 5.
- WALTER, EMIL. Die Absorptionsbandenspektren von Gasen und Dämpfen. Zürich 1924. pp. 83. ill.
- WASER, ERNST. Ueber Derivate des Cyclooctans. Zürich 1911. pp. 94. ill.
- WEBER, C. G. See UNITED STATES. *Department of Commerce*. National Bureau of Standards. Miscellaneous Publication M150.
- WEHMER, CARL. Die Pflanzenstoffe. Ergänzungsband. Nachträge aus den Jahren 1930—1934. Jena 1935. pp. iv + 244.
- WEIDENHAGEN, R. See ERGEBNISSE DER ENZYMFORSCHUNG.
- WEILL, A. DUDLEY. See FIELD, SAMUEL.
- WEISSBERGER, ARNOLD, and PROSKAUER, ERICH. Organic solvents: physical constants and methods of purification. Translated by RANDAL G. A. NEW. Oxford 1935. pp. vi + 212.
- WHEELER, R. V. See MINES DEPARTMENT. *Safety in Mines Research Board*. Papers Nos. 89 and 90.
- WHITELEY, MARTHA ANNIE. See THORPE, SIR EDWARD.
- WILLIAMS, B. H. See DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH. *Fuel Research*. Technical Paper No. 43.
- WILSON, E. BRIGHT. See PAULING, LINUS.
- WINKLER, L. W. Ausgewählte Untersuchungsverfahren für das chemische Laboratorium. Part II. (Die chemische Analyse, Vol. XXXV.) Stuttgart [1935]. pp. viii + 159. ill. (*Reference*.)
- WOLF, KARL. See HAND- UND JAHRBUCH DER CHEMISCHEN PHYSIK.
- WOLF, K. L. See HAND- UND JAHRBUCH DER CHEMISCHEN PHYSIK.
- WYCKOFF, RALPH W. G. The structure of crystals. Supplement of 1930—34 to the 2nd edition. (American Chemical Society Monograph Series.) New York 1935. pp. 240. ill.
- ZAAIJER, WILLEM HENDRIK. De snelheid van de benzilzuur-omzetting en van de reactie van Cannizzaro. Leiden 1935. pp. xiv + 125.
- ZAVODSKAYA LABORATORIYA. Vol. III, etc. Moscow 1934 +. (*Reference*.)
- ZIMMER, FRITZ. Nitrocellulose ester lacquers: their composition, application and uses. Translated by H. K. CAMERON. London 1934. pp. xiv. + 246. ill.