PHILOSOPHICAL LIBRARY BOOKS

THE ATOM STIRY by J. G. Feinberg. Foreword by Prof. F. Soddy, F.R.S. The tale of the abm begins not at Cambridge or Hiroshima, but in Greece five centuries before ne dawn of Christianity. From that point the author follows its entire and faccinating history—a history replete with such great names as Anaxagoras, Dancritus, Bacon, Newton, Dalton, Roentgen, Curie, Rutherford, Planeton, and Jany others. Anaxagoras, Democritus, Bacon, Newton, Dalton, Roentgen, Curie, Rutherford, Einstein and sany others.

1 THE COIPOSITION AND ASSAYING OF MINERALS. by John Stewart-Remington and Dr. Wilfred Francis. The volume relates primarily to the chemical emposition of minerals, with the object of providing a bandy guide to their adalitative and quantitative examination that is suitable for use by mineralogists, metallurgists, geologists, chemists in mine laboratories, and students à schoole, technical colleges, and universities.

WAVELAND TIDES by R. C. H. Russell and D. H. Macmillan. All interested in the see whether for pleasure or professionally, are concerned with waves and titles.

85.00 in the se. whether to present and titles.

36.00

BETWEIN THE TIDES by Philip Street, M.Sc. F.Z.S. Member of the Marine Bioogical Association. This book has been written for those of us who have n specialist knowledge and no desire to read widely or deeply in zoological Iterature, and yet who wish to know something of the natural history of he sea-shore.

34.75 zoological Iterature, and yet who wish to know something of the \$4.75

ARCTIC SOLITUDES by Admiral Lord Mountevans. A concise history of the expeditions which have ventured in search of the North-East and North-Passages, and of the North Pole itself. Illustrated.

\$4.50

THE SCIENTIFIC ADVENTURE by Herbert Dingle. Astronomy In The Sixteenth and Seventeenth Centuries; Physics In The Eighteenth Century; Modern Theories of The Origin of The Universe; Scince And The Unobservable; The New Outloo: In Physics.

\$6.00

CLIMATE, VEGETATION AND MAN by Leonard Hadlow. The major climatic regions of the world are described, special emphasis being placed upon the way in which cimate governs the activities of man. Illustrated.

A HISTORY OF PHILOSOPHICAL SYSTEMS. Edited by Vergilius Ferm. Major philosophical trends are presented by forty-one eminent professors of philosophy representing American, Canadian, European, and Asiatic academic institutions, each writing on his specialty.

ATOMS OF THOUGHT by George Santayana. Assembled and Edited by Ira D. Cardiff. This anthology of sayings and opinions of George Santayana presents some of the pithy and worthwhile thoughts of the great philosopher.

\$5.00

PHILOSOPHY OF NATURE by Moritz Schlick. The outline of an extremely PHILOSOPHY OF NATURE by Moritz Schlick. The outline of an extremely precise and significant philosophy of physics, the last manuscript written by the great Viennese philosophy, comprises the major part of this work.

33.00

THE PHILOSOPHY OF MATHEMATICS by Edward A. Maziarz. This book integrates various theories and the whole philosophy of mathematics into the total pattern of scientific and philosophical thinking.

SSAYS IN SCIENCE AND PHILOSOPHY by Alfred North Whitehead's personal scientific and educational writings.

\$4.00 scientific and educational writings.

\$4.75

BERTRAND RUSSELL'S DICTIONARY OF MIND, MATTER AND MORALS.
More than one thousand definitions and opinions of one of the most profound and controversial minds of our age from more than 100 books and papers of the 1950 Nobel Prize winner.

THE FOUNDATIONS OF ARITHMETIC by Gottlob Frege. Mathematical philosophy is associated very justly, with the massive and fertile works of Mr. Bertrand Russell. Yet Russell himself was the first to acknowledge that Frege's writings anticipated many of his own discoveries.

THE WORLD AS I SEE IT by Albert Einstein. Contains the essènce of Einstein and as such it is of the utmost importance to all those who unit on considering him one of the foremost personalities of our age.

\$2.75

PHENOMENA, ATOMS AND MOLECULES by Irving Langmuir. An approach to science that covers the human, sociological, and international aspects of modern science and atomic physics. modern science and atomic physics. NORTH UP THE CIRCLE by Frank Illingworth. What natural resources and resourcefulness are north of the Arctic Circle? In answering this question, Mr. Illingworth reveals a new, beautiful, and promising land. Illustrated. \$4.75

PREHISTORIC EUROPE: THE ECONOMIC BASIS by J. G. D. Clark. The basic economic activities of the prehistoric inhabitants of Europe since the end of the Ice Age. With 16 halftone plates, 2-color map, and 182 line illustrations. illustrations.

A NEW THEORY OF HUMAN EVOLUTION by Sir Arthur Keith. An absorbing exposition of the theory that man is not descended from any existing anthropoid but from some now extinct relative.

THE ORIGIN OF LIFE AND THE EVOLUTION OF LIVING THINGS AN ENVIRONMENTAL THEORY by Olan R. Hyndman, M.D. An explanation of the origin and evolution of living things on a physico-chemical basis and as the expressions of the operation of natural law. Consideration is given to origin with the view that this is mandatory to an understanding of the basic principles of evolution. THE NEW DICTIONARY OF AMERICAN HISTORY by Michael Martin and Leonard Gelber. Satisfying a long-felt need, this ready reference volume enables the teacher, scholar, student and layman to pinpoint quickly the object of search, whether a name, place, event, catch-phrase, or any item in the field. Over 4000 Entries. \$10.00 Over 4000 Entries.

ENCYCLOPEDIA OF ABERRATIONS. Edited by E. Podolsky, M.D. Preface by Alexander Adler, M.D. This is the first systematic exposition of human aberra-\$10.00

MAIL THIS COUPON TODAY

PHILOSOPHICAL LIBRARY, Publishers 15 East 40th Street, Desk Z, New York 16, N. Y. Send books checked. To expedite shipment I enclose remittance \$	
NAME	
ADDRESS	

Publications Received

- The Bacteriostatic Activity of 3500 Organic Compounds for Mycobacterium Tuberculosis Var. Hominis. Chemical Biological Coordination Center, Review No. 4. Guy P. Youmans, Leonard Doub, and Anne S. Youmans. Washington, D. C.: National Research Council, 1953. 713 pp. \$5.00.
- Epidemiology and Control of Endemic Syphilis. Report on a Mass-Treatment Campaign in Bosnia. World Health Organization: Monograph Series, 11. E. I. Grin. Geneva: WHO, 1953. 93 pp. Illus. \$1.00.
- Fire Tests of Steel Columns Encased with Gypsum Lath and Plaster. Building Materials and Structures Report 135. Nolan D. Mitchell and James V. Ryan. Washington, D. C.: National Bureau of Standards, 1953. 14 pp. Illus. 15¢.
- Guide for National Studies of Nursing Resources. World Health Organization, Supp. 7. Margaret G. Arnstein. Geneva: WHO, 1953. 36 pp. 20¢.
- Highway Materials Surveys. Highway Research Board,
 Bull. 62. National Research Council, Pub. 247. Washington, D. C.: NRC, 1952. 113 pp. Illus. \$1.50.
- Indian Tribes of Northern Mato Grosso, Brazil. Kalvero Oberg. Smithsonian Institution, Institute of Social Anthropology, Pub. 15. Washington, D. C.: GPO, 1953. 136 pp. Illus. \$1.00.
- Maximum Permissible Amounts of Radioisotopes in the Human Body and Maximum Permissible Concentrations in Air and Water. Handbook 52. National Bureau of Standards. Washington, D. C.: GPO, 1953. 45 pp. 20¢.
- Overeating, Overweight and Obesity. Proceedings of the Nutrition Symposium held at the Harvard School of Public Health, Boston, Oct. 29, 1952. David P. Barr, et al. New York: National Vitamin Foundation, 1953. 151 pp. \$1.50.
- Pubblicazioni. Istituto Ferrarese di Paleontologia Umana.
 1950. Estratto dagli Annali della Università di Ferrara,
 Vol. VIII, Pt. 1. Ferrara, Italy: Università di Ferrara,
 1950. 82 pp. Illus.
- Road User Characteristics. Highway Research Board Bull. 60. National Research Council Pub. 244. Washington, D. C.: Highway Research Board, 1952. 66 pp. Illus.
- Scientific Institutions and Scientists in Latin-America. Cuba. Vol. I. Montevideo: Unesco and Centro de Cooperación Científica para América Latina, 1953. 1+96 pp. Mimeo.
- Sharp & Dohme, Incorporated, 1952 Annual Report. Philadelphia: Sharp & Dohme, 1952. 33 pp. Illus.
- Smithsonian Miscellaneous Collections. Vol. 121, No. 4,
 Structure and Function of the Genitalia in Some American Agelenid Spiders. Robert L. Gering. iii + 84
 pp. Illus. No. 6, Sponges of the Alaskan Arctic. M. W. de Laubenfels. 22 pp. Illus. Washington, D. C.: Smithsonian Institution, 1953.
- Stanford Research Institute, 1952 Annual Report. Stanford, Calif.: Stanford Research Institute, 1952. 42 pp.
- Theses in the Social Sciences. An international analytical catalogue of unpublished doctorate theses, 1940–1950. (In French and English.) Paris: Unesco, 1952. (U. S. distrib.: Columbia Univ. Press, New York). 236 pp. \$1.25.
- An Unsolved Problem of Biology. An Inaugural Lecture. P. B. Medawar. London: University College, 1952. 24