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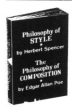
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AERIAL STEREO PHOTOGRAPHS: For Stereoscope Viewing in Geology, Geography, Conservation and Forestry—Harold R. Wanless—Hubbard Scientific Co., 92 p., 92 stereograms 1.95; student stereoscope \$1.95. Permits the 3-D study of vulcanism, glaciation, landforms, coast-lines, streams and erosion.

BASIC BIOLOGY IN COLOR, Vol. I: The Animal Kingdom—Jean Vallin, transl. from French; Charles D. Heath, Ed.—Sterling Pub. Co., 96 p., 200 color photographs, diagrams, \$3.95. Presents visually 20 major phyla for supplementary study by boys and girls at intermediate level.

mediate level.

THE CELL, ITS ORGANELLES AND INCLUSIONS: An Atlas of Fine Structure—Don W. Fawcett—Saunders, 448 p., 240 electron micrographs, \$11. Intended as a laboratory aid for students in courses in cell biology in college, and histology and cytology in medical schools.

CLIMATES OF THE U.S.S.R.—A. A. Borisov, transl. from Russian by R. A. Ledward, foreword by Chauncy D. Harris—Aldine Pub. Co., 255 p., maps, \$10. Comprehensive treatment of subject, deals with the climate-forming factors—radiation, atmospheric circulation and interpretation of regional climates.

THE COMMON WEALTH IN OCEAN

THE COMMON WEALTH IN OCEAN FISHERIES: Some Problems of Growth and Economic Allocation—Francis T. Christy, Jr. and Anthony Scott—Johns Hopkins Press. 281 p., map, \$6. An examination of the fishery resources of international waters focusing on economic forces and pressures that will govern present and future use.

CREATIVE IDEAS IN GARDEN DESIGN:
A Handbook of Photographs—Harold O. Perkins, Ed.—Brooklyn Botanic Garden, 65 p., 83 photographs, paper. \$1 direct to publisher. Brooklyn, N.Y. 11225. Gardens designed to fit one's way of life.

THE FIRST BOOK OF BRIDGES—Creighton Peet—Watts, F., rev. ed., 66 p., photographs, \$2.65. Describes the problems bridge builders have to solve and discusses specific modern bridges.

FORTHCOMING BOOKS, 1966. Vol. 1. No. 1—Bowker, 409 p., paper, six issues a year, \$12 annually. Bi-monthly periodical covering upcoming U.S. books—general, scientific and juvenile—listing title, author, price, publisher and publication date.

GARDEN GUIDE—Ludwig Koch-Isenburg, transl, from German by H. L. Edlin—Viking Press, 250 p., photographs, illus. \$5.95. An attractive guide stressing good design and layout. GENETICS: A Survey of the Principles of Heredity—A. M. Winchester—Houghton, 3rd ed., 504 p., illus. \$7.95. New edition of college text takes account of chemical basis of heredity, the genetic code, human chromosomes, the biochemical pattern of gene action, microbial genetics and genetic hazards of radiation.

A GEOGRAPHY OF CHINA—T. R. Tregear

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A GEOGRAPHY OF CHINA—T. R. Tregear—Aldine Pub. Co., 342 p., 14 plates, diagrams, aps, \$7.95. Presents a well-illustrated, reasonbly up-to-date picture of the physical, historial, economic and regional aspects of Chinese eography and attempts to show the interaction of geographical environment and human activity and institutions.

GOVERNING SOIL CONSERVATION: Thirty Years of the New Decentralization—Robert J. Morgan—Johns Hopkins Press, 399 p., 88. A comprehensive, fully documented examination of the origin, evolution and functioning of the Department of Agriculture's Soil Conservation Service.

GUINESS BOOK OF WORLD RECORDS—
Norris and Ross McWhirter—Sterling Pub. Co., rev. ed., 399 p., photographs, \$3.95. Gives answers to questions about the highest, lowest rarest, biggest, oldest or fastest of its kind in the natural scientific and mechanical world, the universe and sports.

INELASTIC SCATTERING OF NEUTRONS, Vols. I and II—W. Cochran and others—IAEA (Nat. Agency for Int. Pubns.), 461 p., 574 p., illus., paper, \$9.50, \$11.50. Volume I contains papers on the dynamics of solids and on magnetic systems; Volume II deals with the dynamics of liquids, molecular dynamics and experimental methods.

LET'S FIND OUT ABOUT THOMAS ALVA EDISON—Martha and Charles Shapp—Watts,

F., 59 p., illus. by Marvin Friedman, \$2.50. For the youngest readers.

THE MACHINERY OF LIFE—Dean E. Wooldridge—McGraw, 212 p., \$7.95. Presents in readable narrative a coherent story of how living organisms, including man, may have developed, employing only the laws and particles of the physical scientist to account for the facts of the biologist.

MACROMOLECULES AND BEHAVIOR—
John Gaito, Ed.—Appleton, 197 p., illus., \$8.
Reviews research on basic neural mechanisms,
RNA and brain function, RNA and memory,
and discusses cellular and organismic learning

NEIGHBORHOOD GROUPS AND URBAN RENEWAL—J. Clarence Davies, III—Columbia Univ. Press, 235 p., \$6.75. This study focuses on the character of neighborhood groups, the quality of their leadership, and the strategies and tactics they use to influence government.

PEASANTS—Eric R. Wolf—Prentice-Hall, 116 p., photographs, map, \$4.50; paper, \$1.75. Anthropological study material, concerned with the economic and social aspects of that large segment of mankind midway between primitive tribe and industrial society.

ment of mankind midway between primitive tribe and industrial society.

PHYSICS AND CHEMISTRY OF FISSION: Proceedings of the Symposium held by the International Atomic Energy Agency in Salzburg. March 1965, Vols. I and II—W. J. Swiatecki and others—IAEA (Nat. Agency for Int. Pubns.), 635 p., 469 p., diagrams, paper. \$13, \$10. Vol. I deals mainly with low-energy fission theory and experiments, distribution of mass and charge. and energy in fission; vol. II features prompt neutrons, prompt and delayed gamma-rays, beta activity and light particles.

PLASMA PHYSICS: Lectures presented at the Seminar held at the International Centre for Theoretical Physics, Trieste, Oct. 1964—U. Ascoli-Bartoli and others—IAEA (Nat. Agency for Int. Pubns.), 649 p., illus., paper, \$13. Seminar was designed to introduce the subject to students from developing countries, to introduce students from developing countries to introduce young researchers to the problems and techniques in the field and to provide exchange among experts.

• Science News, 89:172 March 12, 1966

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