

• First Glances at New Books

History

THE FAR EAST: AN INTERNATIONAL SURVEY—Harold S. Quigley and George H. Blakeslee—*World Peace Foundation*, 353 p., maps, \$2.50, paper, 75 c. This volume brings up to date, with the exception of the present Sino-Japanese war, "The Pacific Area: an International Survey," by Prof. Blakeslee, published in 1929. The chief burden of the volume is China's long struggle to defend her sovereignty against Japan (that struggle precedes the war itself), whereas the earlier volume covers China's attempt to abrogate the "unequal treaties."

Science News Letter, November 26, 1938

Physiology

SEXUAL MATURATION AND THE SKELETAL GROWTH OF GIRLS AGE SIX TO NINETEEN—Frank K. Shuttleworth—*Society for Research in Child Development, National Research Council*, 56 p., 75 c. Possibly of interest to endocrinologists as well as to anthropologists and pediatricians.

Science News Letter, November 26, 1938

Population

RESEARCH MEMORANDUM ON MIGRATION DIFFERENTIALS—Dorothy Swaine Thomas—*Social Science Research Council*, 423 p., \$2. This study reveals in what ways migrants within the United States differ from the stay-at-homes.

Science News Letter, November 26, 1938

Chemistry

QUANTITATIVE ANALYSIS—Eugene W. Kanning—*Prentice-Hall*, 304 p., \$2.75. Quantitative analysis as taught at Indiana University.

Science News Letter, November 26, 1938

Chemistry

EXPLORING THE WONDERS OF CHEMISTRY—Oscar L. Brauer—*American Book Co.*, 230 p., 4 prepared tests, 48 c. A workbook and laboratory guide to accompany *Chemistry and Its Wonders* by the same author.

Science News Letter, November 26, 1938

Mathematics

LA NOTION DE CAPACITÉ—Florin Vasilisco—*Hermann & Cie, Paris, France*, 51 p., 15 fr.

Science News Letter, November 26, 1938

Geology

ARCHITECTURE OF THE EARTH—Reginald Aldworth Daly—*Appleton-Century*, 211 p., \$3. An exhaustive study by a leader in the field of dynamic and structural geology. The author expresses himself with clearness and force equally well in his textual exposition and in the dia-

grams with which he illustrates and reinforces it. The book will be welcomed by teachers of advanced courses and by students carrying on research problems independently.

Science News Letter, November 26, 1938

Journalism

THE DAILY NEWSPAPER AND HIGHER EDUCATION—Rex. F. Harlow—*Stanford Univ. Press*, 44 p., \$1. A survey of how school and newspaper can cooperate in their educational mission. Upon a regional basis, through conference and interview, a body of factual information and interpretation has been assembled which should be of interest to those responsible for policy in either field.

Science News Letter, November 26, 1938

Psychology

THE REDISCOVERY OF MAN—Henry C. Link—*Macmillan*, 257 p., \$1.75. See page 347.

Science News Letter, November 26, 1938

Ornithology

BIRDS OF THE WORLD—Federal Writers' Project—*Whitman*, 208 p., illus., \$1.75. This book justifies itself principally (and abundantly!) by its many excellent, often quite spirited, photographic illustrations, showing all kinds of birds in all kinds of poses. Some are beautiful, some grotesque; all are interesting.

Science News Letter, November 26, 1938

Aeronautics—Meteorology

AERONAUTICAL METEOROLOGY—George F. Taylor—*Pitman*, 429 p., \$4.50. A text intended for the airline pilot, dispatcher or for the general student in meteorology. The author is an aeronautical meteorologist with Western Air Express, which flies some of the toughest routes in the United States.

Science News Letter, November 26, 1938

Mining

SIXTEENTH ANNUAL REPORT OF THE SAFETY IN MINES RESEARCH BOARD, INCLUDING A REPORT OF MATTERS DEALT WITH BY THE HEALTH ADVISORY COMMITTEE 1937—Gt. Britain, Mines Department—*British Library of Information*, 136 p., illus., 60 c.

Science News Letter, November 26, 1938

Photography

HOW TO MAKE GOOD MOVIES—*Eastman Kodak Co.*, 230 p., illus., \$2. If you are planning to take your own movies here is an excellent book for beginners.

Science News Letter, November 26, 1938

Child Study

THE EFFECT OF PRAISE AND COMPETITION ON THE PERSISTING BEHAVIOR OF KINDERGARTEN CHILDREN—Theta Holmes Wolf—*Univ. of Minn.*, 138 p., \$2. The author concludes that "persisting behavior and the effect of incentives upon it are related to very pervasive aspects of personality." The book carries a foreword by Dr. John E. Anderson.

Science News Letter, November 26, 1938

Forestry

LUMBER: ITS MANUFACTURE AND DISTRIBUTION (2nd ed.)—Ralph C. Bryant—*Wiley*, 535 p., \$5. A new edition of a work valuable both in the instruction of forestry students and for general reference.

Science News Letter, November 26, 1938

Physics—Chemistry

A COURSE IN CHEMICAL SPECTROSCOPY—H. W. Thompson—*Oxford*, 86 p., \$2.25. The text used in connection with the course on spectroscopy recently introduced at Oxford University for under-graduate students about to come up for their final examinations in chemistry.

Science News Letter, November 26, 1938

Zoology

TRAINING YOUR DOG—Carl Spitz—*Marshall Jones*, 234 p., illus., \$2.50. If you want to teach your dog to be a hunter, a watchdog, or other kind of working animal; if you only want to teach him good manners and break him of bad habits, this is the book for you.

Science News Letter, November 26, 1938

Natural History—Bibliography

KEY TO THE OUT-OF-DOORS, A Bibliography of Nature Books and Materials—Richard James Hurley, comp.—*Wilson*, 256 p., \$2.50. This book should be invaluable to teachers, librarians, club leaders, and all who have to do with nature education. Listed are not only books and pamphlets, but also charts, films, lantern slides, apparatus and supplies.

Science News Letter, November 26, 1938

Sociology

MARIHUANA, AMERICA'S NEW DRUG PROBLEM—Robert P. Walton—*Lippincott*, 223 p., \$3. See page 340.

Science News Letter, November 26, 1938

Physics

THE STRUCTURE OF ALLOYS—W. L. Bragg—*Oxford*, 7 p., 40 c.

Science News Letter, November 26, 1938