*First Glances at New Books

History

AFTER CORONADO—Alfred B. Thomas—Univ. of Oklahoma, 307 p., \$3.50. The story of the almost forgotten Spanish pioneers who discovered mountains, rivers, and scenic wonders in Colorado, Utah and Arizona, and who colonized Texas, New Mexico, and California is told here, as the result of an intensive study of Spain's last 280 years in North America. Writers have had a tendency to bridge lightly the two and a half century gap between Coronado and Pike. Mr. Thomas has had access to much unpublished material to aid him in writing this chapter of American history.

Science News Letter, July 27, 1935

Library Science

TRAVEL THROUGH PICTURES; REFERENCES TO PICTURES, IN BOOKS AND PERIODICALS, OF INTERESTING SITES ALL OVER THE WORLD—Jessie Croft Ellis—Faxon, 699 p., \$6. Compiled as a companion volume to Nature Index and General Index to Illustrations. Arranged alphabetically by country, and cross-indexed to facilitate easy use, this volume lists picture references to towns, mountains, rivers, lakes and the most outstanding sites of interest in the towns.

Science News Letter, July 27, 1935

Child Study

PARENT AND CHILD—Edgar Schmiedeler and M. Rosa McDonough—Appleton-Century, 301 p., \$2.25. A book on child training for parents, teachers and pastors, written from the point of view of those of the Catholic faith.

Science News Letter, July 27, 1935

Science Teaching

AN EXPERIMENTAL APPLICATION OF A PHILOSOPHY OF SCIENCE TEACHING IN AN ELEMENTARY SCHOOL—George W. Haupt—*Teachers College, Columbia University,* 109 p., \$1.50. What is, or should be, the purpose of science teaching in the elementary schools? What scientific facts are the very young capable of understanding and learning? What concepts are essential to the learning of certain facts? Light on these and many other pertinent questions are contributed by this study.

Science News Letter, July 27, 1935

Sociology

THE SOCIAL WORKER IN THE PREVENTION AND TREATMENT OF DELIN-QUENCY—Margaretta Williamson—Columbia University Press, 236 p., \$2.50. The fourth in a series of job analyses, detailing duties and responsibilities, relationships, qualifications and working conditions as these were brought out by interviews with social workers.

Science News Letter, July 27, 1935

Education

AN EXPERIMENTAL READING STUDY IN THE JOINT LIBRARY-ADULT ELEMENTARY EDUCATION FIELD — Elizabeth C. Morriss, Marion V. Morse and Edna Phillips — *Teachers College, Columbia Univ.*, 44 p., 50c.

Science News Letter, July 27, 1935

Education

TEACHING SPEECH IN SECONDARY SCHOOLS — Letitia Raubicheck — *Prentice-Hall*, 309 p., \$2. A textbook by the director of speech improvement in the New York City schools.

Science News Letter, July 27, 1935

Sociology

DIRECTORY OF SOCIAL AGENCIES OF THE CITY OF NEW YORK—Ed. by Jessica H. Barr—Pub. for The Welfare Council of New York City by Columbia University Press, 512 p., \$3.00. Listing primarily welfare and health agencies. The mere alphabetic listing occupies 150 pages. Also included are a sectional list, an index to types of service, and a personnel index.

Science News Letter, July 27, 1935

Sociology-General Science

WHITHER PUBLIC RELATIONS WORK?
—William A. Hamer—Mellon Institute of Industrial Research, 24 p., Free to specialists. Examining the development and sociologic aspects of public relations technics, this pamphlet makes a plea for the development of sociology as a science so that it can control the conduct of management and publicity work on a rational basis.

Science News Letter, July 27, 1935

Marine Biology

SCIENTIFIC RESULTS OF THE WORLD CRUISE OF THE YACHT "ALVA," 1931, WILLIAM K. VANDERBILT, COMMANDING: Bulletin of the Vanderbilt Marine Museum, Vol. V—Crustacea: Stomatopoda and Brachyura—Lee Boone—Priv. print., Huntington, L. I., New York, 210 p., 109 plates, \$5.

Science News Letter, July 27, 1935

Archaeology

A FOLSOM COMPLEX: PRELIMINARY REPORT ON INVESTIGATIONS AT THE LINDENMEIER SITE IN NORTHERN COLORADO — Frank H. H. Roberts, Jr. — Smithsonian Institution, 35 p., 16 plates, 30c. Describes the first discoveries that show a variety of tools used by Folsom Man, and one of his camping grounds where he ate and worked.

Science News Letter, July 27, 1935

Engineering

SIX WAYS TO FIGURE RADIATION—Ed. by Harold L. Alt—Domestic Eng. Co., 64 p., \$2. Compact handbook for heating engineers.

Science News Letter, July 27, 1935

Engineering

American Society of Heating and Ventilating Engineers Guide, 1935 —The Society, 1019 p., \$5.00

Science News Letter, July 27, 1935

Psychology

OUR INVISIBLE SELVES — Florence Evans—Richard G. Badger, 113 p., \$2. Written by the director of the Boston School of Public Speaking and intended as an inspiration and guide for those who wish to convert mere human capacity into ability.

Science News Letter, July 27, 1935

Sociology

Women in Eighteenth Century America—Mary Sumner Benson—Columbia University Press, 343 p., \$4. This comprehensive account of the status of women, shows the long tug-of-war between liberal and conservative thinkers on the questions of feminine abilities and duties. The author has provided numerous footnote references to the historic material cited, and a bibliography of works dealing with women in this period, even as they were mentioned in famous sermons, travelers' letters, and novels.

Science News Letter, July 27, 1935

Astronomy

SEEING STARS—W. B. White—Harter Pub. Co., 61 p., 10c. Available at 10-cent stores; not for sale through Science Service. Guide to the sky at night with good diagrams of the constellations.

Science News Letter, July 27, 1935

Science News Letter will secure for its subscribers any book or magazine in print which was published in the United States. Send check or money order to cover regular retail price (\$5 if price is unknown, change to be remitted) and we will pay postage in the U. S. When publications are free, send 10c. for handling. Address Book Dept., Science News Letter, 2101 Constitution Avenue, Washington, D. C.