First Glances at New Books

➤ ARCHAEOLOGY, history and folkways focus about the missions built long ago in the Southwest by pioneers of faith and civilization; after long neglect, they are now becoming increasingly integrated with the living present. Edgar L. Hewett and Reginald Fisher tell vividly an important sector of the story in Mission Monuments of New Mexico (Univ. of New Mexico Press, \$4).

Science News Letter, May 20, 1944

➤ ARTILLERY officers, gunners and students of ballistics will find much of value in the new condensed technical MATHEMATICS FOR EXTERIOR BALLISTICS by Gilbert Ames Bliss (Wiley, \$2). It is a timely book on the mathematics used in the theory and computation of projectories.

Science News Letter, May 20, 1944

Just Off the Press

AIRCRAFT MECHANIC'S POCKET MANUAL-

Joseph A. Ashkouti—*Pitman*, 186 p., illus, paper, \$1.50, 3rd rev. ed.

HE AMERICAN ILLUSTRATED MEDICAL DICTIONARY—W. A. Newman Dorland —*Saunders*, 1,668 p., illus., plain, \$7; thumb-indexed, \$7.50, 20th ed.

BEHIND THE SURGEON'S MASK-James Harpole—New Home Library, 308 p., 69c.
CANCER, A Study for Laymen—Clarence C.

Little, comp.—Farrar & Rinehart, 122 p., illus., paper, free.

DOGS FOR DEMOCRACY; The Story of America's Canine Heroes in the Global War-Thomas Young—Bernard Ackerman, 32 p., illus., \$1.

EVERYBODY'S WEATHER—Joseph Gaer— Lippincott, 96 p., illus., \$2. FIFTY YEARS IN A MARYLAND KITCHEN—

Mrs. B. C. Howard-Barrows, 234 p., \$2.50.

FOWL AND GAME COOKERY—James Beard -Barrows, 196 p., \$2.

FRANCE IN SUNSHINE AND SHADOW-Tryphosa Bates-Batcheller—*Brentano's*, 202 p., \$2.50.

THE GEOGRAPHY OF THE PEACE—Nicholas John Spykman, ed. by Helen R. Nicholl-

Harcourt, Brace, 66 p., maps, \$2.75.
THE INCOMPLETE ANGLERS—John D. Robins—Duell, Sloan and Peace, 229 p., illus., \$3.

JAPAN: ITS RESOURCES AND INDUSTRIES—Clayton D. Carus and Charles Longstreth McNichols—Harper, 252 p., illus., \$3.50.

THE LAND WE LIVE ON-Carroll Lane Fenton and Mildred Adams Fenton-Doubleday, Doran, 89 p., illus., \$2.50.

MANUAL OF HUMAN PROTOZOA-Richard R. Kudo-Charles C. Thomas, 125 p., illus., \$2.

PHYSICS WORKBOOK AND LABORATORY GUIDE—Harry R. Gail—Ginn, 393 p., illus., paper, \$1.32.

Illus., paper, \$1.52.

PICTORIAL GUIDE TO MACHINE SHOP PRACTICE—H. Grisbrook and C. Phillipson—Emerson, 91 p., illus., \$1.50.

THE PSYCHOLOGY OF WOMEN, A Psychoanalytic Interpretation, Vol. I.—Helene Deutsch—Grune & Stratton, 399 p., \$4.50.

RADIO RESEARCH 1942-1943-Paul F. Lazarsfeld and Frank N. Stanton, ed.—Essential Books, 599 p., \$5.

RELATIVITY AND ITS ASTRONOMICAL IM-PLICATIONS — Philipp Frank — Addison-Wesley Press, 23 p., illus., paper, 50c. The significance of general relativity presented in the language of the layman.

SELECTED EXPERIMENTS FROM LABORATORY MANUAL FOR INTRODUCTORY COLLEGE CHEMISTRY—Joseph A. Babor and Alexander Lehrman-Crowell, 289 p., illus., paper, \$1.

SHOP JOB SHEETS IN RADIO, Book I— Fundamentals—Robert Neil Auble—

Macmillan, 134 p., illus., paper, \$1.50.

So Long Ago—E. Boyd Smith—Houghton
Mifflin, 36 p., illus., \$2. A child's book.

"TELEVISION: THE REVOLUTION"—Robert

E. Lee-Essential Books, 230 p., \$2. TEN YEARS IN JAPAN-Joseph C. Grew Simon and Schuster, 554 p., illus., \$3.75.
WAR AND PEACE AIMS—United Nations

Infor. Off., 127 p., paper, 40c, Special Supplement No. 3 to the United Nations Review.

THE WOODY PLANTS OF MAINE, Their Occurrence and Distribution—Fay Hyland and Ferdinand H. Steinmetz—Univ. Press, Orono, Maine, 72 p., illus., paper, 50c, Univ. of Maine Studies No. 59. This is a key to the trees, shrubs and woody vines of the State of Maine.

YOUR EYES—Sidney A. Fox—Knopf, 191 p., \$2.

Science News Letter, May 20, 1944



PLASMA PRODUCTION **HELPED BY MICROMAX**

The extremely high purity which Sharp & Dohme, Inc. maintain in the water they distill for blood-plasma is, of course, guarddistill for blood-plasma is, of course, guarded in several ways; and among the most effective is the measurement of electrolytic resistance of the stream as it issues from the automatic stills of the S&D plant in Philadelphia. Even the best still can be operated in such a way as to let impurities pass, but impurity lowers the water's resistance and can be the basis for extremely prompt corrective action.

The protective equipment consists of a Micromax Conductivity Recorder, connected to a cell in the effluent stream and to a signal-light and alarm buzzer. The Micromax operates continuously; when resistance reaches a predetermined danger point, it calls the operator and he merely diverts the effluent until resistance rises.

For further information, see Catalog EN-95.

Jrl. ad N-95-702 (1d)



