Books Just Off the Press

AIR COMPRESSORS, THEIR INSTALLATION, OPERATION AND MAINTENANCE—Eugene W. F. Feller—McGraw, 460 p., illus., \$4.50.

AIR NEWS YEARBOOK, Vol. 2-Phillip Andrews, ed.—Duell, 296 p., illus., \$4.75.

THE ANALYSIS OF FOODS—Andrew L. Winton and Kate Barber Winton—Wiley, 999 p., illus., \$12.

THE ARTIFICIAL INSEMINATION OF FARM ANIMALS—Enos J. Perry, ed.—Rutgers Univ. Press, 265 p., illus., \$3.50.

THE ELECTRICAL INDUSTRY—Josephine Perry—Longmans, 128 p., illus., \$1.75.

ELEMENTARY STATISTICS-Hyman Levy and E. E. Preidel—Ronald, 184 p., illus., \$2.25.

EMOTIONAL PROBLEMS OF LIVING, Avoiding the Neurotic Pattern—O. Spurgeon English and Gerald H. J. Pearson—Norton, 438, \$5.

ENGINEERING PREVIEW, an Introduction to Engineering Including the Necessary Review of Science and Mathematics—L. E. Grinter and others-Macmillan, 619 p., illus., \$4.50.

EXPLORING JOURNALISM, with Special Emphasis on its Social and Vocational Aspects—R. E. Wolseley and Laurence R. Campbell—Prentice-Hall, Inc., 482 p., illus., \$5. A good treatment of writing and publishing newspapers and magazines, with attention to the important but specialized

field of writing science for newspapers in a serious and accurate fashion.

FRANCOIS MAGENDIE, Pioneer in Experimental Physiology and Scientific Medicine in XIX Century France—J. M. D. Olmsted
—Schuman's, 290 p., illus., \$5.

THE GLASS INDUSTRY-Josephine Perry-Longmans, 128 p., illus., \$1.75.

HEALTH CARE FOR AMERICANS-Winslow—Public Affairs Comm., 31 p., paper, illus., 10c.

HUNTING, FISHING, AND CAMPING—L. A. Anderson—Macmillan, 214 p., illus., \$1.95. PENICILLIN

N AND OTHER ANTIBIOTIC —Wallace E. Herrell—*Saunders*, AGENTS-348 p., illus., \$5.

PLASTICS IN PRACTICE, a Handbook of Product Applications-John Sasso and Michael A. Brown—McGraw, 185 p., illus., \$4.

POLYMER BULLETIN, vol. 1, no. 1—Interscience, 23 p., \$2.40 a year. The first issue of a new magazine. Published bimonthly.

PROCEEDINGS, AMERICAN PHILOSOPHICAL SOCIETY, vol. 89, no. 1, Reports on Scientific Results of the United States Antarctic Service Expedition, 1939-1941—

Am. Philosophical Soc., 398 p., paper, illus \$4 illus., \$4.

PUBLIC MEDICAL CARE, Principles and Problems—Franz Goldmann—Columbia Univ. Press, 226 p., \$2.75.

SIMPLIFIED CARPENTRY ESTIMATING-J.

Douglas Wilson and Clell M. Rogers-Simmons-Boardman, 288 p., illus., \$3, 2nd ed.

WEEDS OF LAWN AND GARDEN, a Handbook for Eastern Temperate North America-John M. Fogg—Univ. of Penn. Press, 215 p., illus., \$2.50.

Science News Letter, June 2, 1945

The Leningrad Institute of Applied Chemistry has developed a method of obtaining Freon, which previously had to be imported.

PICK-UP CANE

Permits Disabled Persons To Pick Up Small Articles Without Pain-ful Stooping.

NO OTHER CANE LIKE IT

NO OTHER GANE LIKE IT
The Mason "Pick-Up" is a light
double purpose cane with concealed patented pick up mechanism that enables the user by
simple finger pressure and without any stooping to easily pick
up papers, pencils, cards, coins,
etc. Proper balance and rubber
grip tip insures safer walking.
Use a beautifully finished Mason
"Pick-Up" Cane yourself or as a
perfect gift for a disabled service man or friend. Write today
for FREE CIRCULAR and 5 DAYS
TRIAL OFFER.

W. H. MASON. Roy 27

W. H. MASON

Box 27,

Leesburgh, Ohio



No two tissues in the body are alike. Though all of them are founded upon protein, the amino acid composition of the contained protein apparently differs from tissue to tissue.

Thus the organism uses selectively the protein supplied, choosing for each tissue the specific amino acids required, in the specific ratio needed.

Only when the protein supplied is quantitatively sufficient and biologically complete, can tissue building and repair be carried on optimally.

Among man's protein foods, meat ranks high, not only because of the percentage of protein contained, but principally because its protein is of highest quality, applicable wherever protein is needed.



The Seal of Acceptance denotes that the nutritional statements made in this advertisement are acceptable to the Council on Foods and Nutrition of the American Medical Association.

AMERICAN MEAT

MAIN OFFICE, CHICAGO... MEMBERS THROUGHOUT THE UNITED STATES