Scientific Book Register

- BAMANN, EUGEN, and MYRBÄCK, KARL. Die Methoden der Fermentforschung. New York: Academic Press, 1945. Vol. I: pp. xx + 1162; Vol. II: pp. 1164-2108; Vol. III: pp. 2110-3047; Vol. IV: pp. 3049-3388. (Illustrated.) \$65.00.
- FREEDMAN, SAMUEL. Two-way radio. Chicago-New York: Ziff-Davis, 1946. Pp. xxii + 506. (Illustrated.) \$5.00.
- Johnson, Maxwell O. Correlation of cycles in weather, solar activity, geomagnetic values, and planetary configurations. (1st ed.) San Francisco: Phillips and Van Orden, 1946. Pp. xiii + 149. (Illustrated.)
- KRAFFT, CARL FREDERICK. Ether and matter. Richmond: Dietz Printing Co., 1945. Pp. viii + 117. (Illustrated.)
- LEFFINGWELL, GEORGIA, and LESSER, MILTON A. Glycerin: its industrial and commercial applications. Brooklyn: Chemical Publishing Co., 1945. Pp. 268. (Illustrated.) \$5.00.
- MACY, ICIE G. Nutrition and chemical growth in child-hood: original data. (Vol. II.) Springfield, Ill.: Charles C. Thomas, 1946. Pp. xxv-xlii+433-1460. (Illustrated.) \$10.00.
- O'NEILL, JOHN J. You—and the universe—what science reveals. New York: Ives Washburn, 1946. Pp. vii + 328. \$3.50.
- SNEDECOR, GEORGE W. Statistical methods: applied to experiments in agriculture and biology. Ames, Ia.: Iowa State College Press, 1946. Pp. xvi + 485. \$4.50.
- STOKLEY, JAMES. Electrons in action. New York-London: McGraw-Hill, 1946. Pp. x + 320. (Illustrated.) \$3.00.
- WALLS, GORDON LYNN. The vertebrate eye and its adaptive radiation. Bloomfield Hills, Mich.: Cranbrook Institute of Science, August 1942. (Bull. No. 19.)
 Pp. xiv + 785. (Illustrated.) \$6.50.
- WEIDENREICH, FRANZ. Giant early man from Java and South China. (Vol. 40, Pt. 1, Anthropological Papers.) New York: American Museum of Natural History, 1945. Pp. 134. (Illustrated.)
- WENDT, GERALD, et al. (Eds.) The atomic age opens. Cleveland: World Publishing Co., 1945. Pp. 251. (Illustrated.) \$1.00.
- WOLFE, JOHN H., et al. Industrial algebra and trigonometry with geometrical applications. New York: Mc-Graw-Hill, 1945. Pp. 402. (Illustrated.) \$2.20.
- Young, C. B. F., and Coons, K. W. Surface active agents: theoretical aspects and applications. Brooklyn: Chemical Publishing Co., 1945. Pp. x+381. (Illustrated.) \$6.00.

Catalogue Corner

Laboratory measuring instruments. A catalogue has just been issued by the DeJur-Amsco Corporation covering its line of electrical indicating instruments, potentiometers, rheostats, and photographic apparatus. The catalogue is well illustrated with cuts, graphs, and diagrams that enable the reader to grasp the essential specifications at a glance. Research workers who use photography in their work will be interested in the new exposure meters and enlargers developed by the DeJur laboratories. Catalogue SC-463. DeJur-Amsco Corporation, Northern Boulevard at 45th Street, Long Island City, N. Y.

Cathode-ray tube photography. The Eastman Kodak Company is able to supply a brochure on Kodak materials for use in the photography of cathode-ray tubes. The contents as outlined are: types of cathode-ray screens; recording by direct cathode-ray action; camera equipment and technique; criteria for the choice of photographic materials; developing and fixing; formulas and chemicals; effective speeds of Kodak materials; and stylenumber of Kodak recording materials. Kodak materials for the photography of cathode-ray tubes. Brochure SC-463. The Eastman Kodak Company, Rochester 4, N. Y.

Biological materials and supplies. The Carolina Biological Supply Company publishes a four-page folder each month in which it gives detailed information about several of the many hundreds of items regularly carried in stock. Carolina tips is the title of the folder, which may be obtained from the company. The 1945–46 catalogue of biological materials has also been received. Several thousand items are listed, with descriptions and prices, and many illustrations are used. Catalogue 17 SC-463. Carolina Biological Supply Company, Elon College, N. C.

Tweezer spot welding machine. A recent announcement by the Tweezer-Weld Corporation about its new portable welding unit should interest research men both in industry and academic circles. Nearly every laboratory has constant need for a unit to make strong—and in many cases, extremely small—welds. This new unit consists of electrodes fashioned in the shape of tweezers. The leads are covered with a flexible plastic material. According to the specifications, it can be plugged into a 115-volt, 60-cycle power supply and can be adapted easily to 220 volts. Tweezer spot welding machine. Leaflet SC-463. Tweezer-Weld Corporation, 280 Plane Street, Newark 2, N. J.

Spectrographic news. The Harry W. Dietert Company issues a news letter describing the products being developed in its laboratories and those of its affiliate, the Applied Research Laboratories of Glendale, California. Spectrographer's news letter SC-463. Harry W. Dietert Company, 9330 Roselawn Avenue, Detroit 4, Mich.