

Bacteriologist E. D. Reynolds. Relieved at Macon, Ga. Proceed to Greenville, S. C., on special temporary duty. June 11, 1918.

Scientific Asst. W. H. Price. Proceed to Little Rock, Ark., on temporary duty. June 10, 1918.

Sanitary Inspector E. J. McLaughlin. Relieved at Petersburg, Va. Proceed to Englewood, N. J., on special temporary duty. June 11, 1918.

Sanitary Inspector W. F. Purrington. Relieved at Spartanburg, S. C. Proceed to Portsmouth, N. H., on special temporary duty. June 11, 1918.

PROMOTIONS.

Pharmacist John H. Hayes. Promoted and appointed a Pharmacist of the Second Class, effective March 18, 1918. May 23, 1918.

BOOK NOTICES AND REVIEWS.

Annual Reports of the Chemical Laboratory of the American Medical Association for 1917. Paper. Price, postpaid, 25 cents. Pp. 140. Chicago: American Medical Association, 1918.

This, the tenth volume of the Reports of the A. M. A. Chemical Laboratory, presents the portions of the Laboratory's work carried out during 1917 which it was thought would be of interest to those concerned with the analysis of drugs. Like the preceding volumes it gives not only the results of the examination of many proprietary preparations but also the methods of analysis employed. The latter feature makes the publication most helpful to drug analysts, pharmacists and others interested in pharmaceutical chemistry.

The following is a list of the subjects treated: Note on the Determination of Boric Acid by Titration in the Presence of Glycerol; Some Color Reactions Obtained from the Extract of *Acer Spicatum* (False Viburnum Opulus, Viburnum Opulus U. S. P. VIII); Wheeler's Tissue Phosphates; "Ambrine" and Paraffin Films; The Stability of Iodine Ointments; The J. B. L. Cascade Treatment; Brom-I-Phos; Low's Worm Syrup; Dr. Pierce's Anuric Tablets; Ziratol; "Haines Golden Treatment;" Venosal; Surgodine; Commercial Pelletierine Tannate; "Byron Barber's Pneumonia Specific;" Standards for Beta-naphthyl Benzoate; Elixir Novo-Rexamine (Upsher Smith); "Freeze-Proof;" Dr. Hand's Worm Elixir for Children; Iodeol and Iodagol; Iodolene and the Solubility of Iodin in Liquid Petrolatum; Kar-Ru; Magnesium Acid Citrate—"Citrsia;" Mineral Salts and Stuart's Calcium Wafer Compound.

This volume very appropriately also contains a collective index to the ten volumes so far issued. The index gives not only the titles of the many preparations and compounds examined since the organization of the Laboratory but also a key to the methods of determining the constituents of the prepara-

tions analyzed. Thus, a reference in the index states how boric acid was determined in the following preparations: Alcola, Berledets, Collyrium Wyeth, Crystos, Kora-Konia, Micajah's Uterine Wafers, Mrs. Price's Canning Compound, O-Do-Cure, Oxychlorine and Zyme-Oid. This feature should be of much help to analysts called on to examine complex drug preparations.

PUBLICATIONS RECEIVED.

The Supplement to the United States Naval Medical Bulletin, April 1918, published for the information of The Hospital Corps of the Navy.—Issued by The Bureau of Medicine and Surgery, Navy Department. Division of Publications, Medical Inspector J. S. Taylor, United States Navy, in charge. Edited by Past Assistant Surgeon G. F. Cottle, United States Navy.

Sixteenth Annual Report of the Board of Pharmacy of the State of New Jersey.—October 31, 1917.

Directory of Registered Pharmacists and Registered Assistant Pharmacists of the State of New Jersey.—Also containing the Pharmacy Law of the State and the Rules of the Board for its Enforcement. Issued September 1917, by the New Jersey Board of Pharmacy.

In Memoriam, Prof. Joseph Price Remington, being a reprint from the *American Journal of Pharmacy*, February 1918. The booklet is neatly printed and the frontispiece exceptionally good, and of a photograph that presents a speaking likeness of this honored pharmacist as he appeared among us several years ago.

University Bulletin University of Michigan.—*College of Pharmacy Bulletin* of the Philadelphia—College of Pharmacy and Alumni report.

Supplement to Bulletin Buffalo College of Pharmacy.