Henry L. Klopp was a man among men. A pharmacist of the old-school, he loved his profession and exemplified its highest ideals. He gave the best that was in him, in daily, unremitting service for the relief of sick and suffering humanity, and he brought honor to himself and his craft.

The deceased was a member of the Masonic bodies. He is survived by his wife, C. Mildred Klopp, and a daughter, Sarah.—J. W. England.

AXEL E. CARLSON.

Axel E. Carlson, President of the Nebraska Pharmaceutical Association in 1924, member of the American Pharmaceutical AssociaTION, also member of the Nebraska Board of Examiners, died at his home in Dannebrog, Nebr., September 3rd.

A report is made in the Department of the National Association Boards of Pharmacy of this issue.

The deceased was 40 years of age and had been engaged in the drug business at Dannebrog for twenty-one years. He was a member of the Masonic body. He is survived by his widow and one daughter.

We are advised of the death of Charles Beyschlag of Lacrosse, Wis., member of the American Pharmaceutical Association since 1880.

BOOK NOTICES AND REVIEWS.

Allen's Commercial Organic Analysis. A treatise on the properties, modes of analysis and proximate analytical examination of the various organic chemicals and products employed in the arts, manufactures, medicine, etc., with concise methods for the detection and estimate of their improprieties, filtrations and products of decomposition. Volume VIII, Editor, C. Ainsworth Mitchell, of the Analyst. Publishers, P. Blakiston's Son & Co., Inc., Philadelphia, Pa. Price \$7.50.

This notice relates to Volume VIII dealing with glucosides, non-glucosidal bitter principles, enzymes, putrefaction bases, animal bases, animal acids, the cyanogen compounds the proteins, the digestion products of proteins. The following contributors have been at work on this revision: Julius Grant, G. Barger, K. George Falk, G. H. Buchanan, Philip B. Hawk, Olaf Bergeim, S. B. Schryver and H. W. Buston.

Fifty more pages have been added in this revision. The Editor says that the ideal arrangement would have been to have all sections on proteins in this volume. Want of space has prevented this so that some sections dealing with certain classes of proteins and substances containing proteins have had to be held over for Volume IX.

The work in general has been reviewed on a number of occasions and, undoubtedly, the high quality of this standard has been maintained. Dr. Julius Grant has contributed the monograph on glucosides covering seventy-eight pages. The division on non-glucosidal bitter principles has also been re-written and

revised by Dr. Grant; also the one on enzymes.

The chapter on putrefaction bases has been prepared by Dr. G. Barger. The animal bases are treated by Dr. K. George Falk. In nearly two hundred pages the animal acids have had the consideration of Dr. Philip B. Hawk and Dr. Olaf Bergein. Dr. G. H. Buchanan has re-written and revised the monograph on cyanogen compounds. The proteins present the last work of Dr. S. B. Schryver and the monograph was completed by Dr. H. Buston. Under the same contributors the last division of this volume has been prepared. A more extended reference to this well and favorably known work is hardly necessary; this volume, like the preceding, is indispensable for the analyst and chemist of laboratories including those of pharmaceutical manufacturers. In this volume, including the Index, there are nearly eight hundred pages. The mechanical work of printing, binding and paper is up to the usual quality of the publishers.

Pharmaceutical Mathematics. By EDWARD SPBASE, professor of Pharmacy and dean of the School of Pharmacy, Western Reserve University. Published by McGraw-Hill Book Co., Inc., New York. Price \$1.75. This is one of the series of the McGraw-Hill Publications in Pharmacy; the other two so far published are "Qualitative Analysis for Students of Pharmacy and Medicine," by Charles B. Jordan, and "Pharmaceutical Therapeutics," by Eldin V. Lynn.

The book of which notice is here given is in-