A Reference Hand-Book of Gynecology for Nurses. By CATHARINE MACFARLANE, M.D., Gynecologist to the Woman's Hospital, of Philadelphia. Second edition; thoroughly revised. 32mo of 156 pages, with original line-drawings. Philadelphia and London: W. B. Saunders Company. 1913. Flexible leather, \$1.25 net. Sole Canadian Agents, The J. F. Hartz Co., Ltd., Toronto.

In the second edition of this compact practical manual for nurses upon gynecology, the principal changes to be noted are details in technic, such as dry sterilization of gloves, iodine preparation of the skin, preparation for and after-care of major gynecological operations. There are additions on cancer of the uterus, vagino-fixation, acute gastro-dilatation. The book is the outcome of a series of lectures on gynecology delivered by the author each year at the Woman's Hospital, Philadelphia.

A Course in Normal Histology. By Rudolf Krause, A. O. Professor of Anatomy at the University of Berlin. Translation by Phillip J. R. Schmail, M.D., New York. Part I. New York: Rebman Company.

In this work there are 30 illustrations in text and 208 colored pictures, arranged on 98 plates after the original drawings by the author. It is issued in two parts, Part I. being a guide to the technique of microscopy, fitted for both teacher and student alike. Part II. deals exclusively with histology pertaining to medicine. Either part may be obtained separately.

A Course in Normal Histology. A Guide for Practical Instruction in Histology and Microscopic Anatomy. By Rudolf Krause, A. O. Professor of Anatomy at the University of Berlin. Translation by Philip J. R. Schmahl, M.D., New York. Part II.

An examination of this book shows it to be an exceedingly fine one. The 30 illustrations in text and the 208 colored pictures are beautifully executed. They are arranged on 98 plates after the original drawings by the author. To teachers and students alike it will prove acceptable as a proper guide in Histology. Arranged in two parts; either can be purchased separately. Part I. is a guide to the technique of microscopy.