Digestion and Metabolism are especially to be commended. The brain is treated in a series of five articles contributed by Bruce, Taylor, Rissien Russell, Fleming and Cotterill. In all some fifty-six subjects received treatment. Among the more important writers in these being Saundby, Habershon, Mansell Monllin, Julu and Allingham.

The work is certainly up-to-date, and of good value. The articles are not too long. The treatment which each subject receives is original, and such as makes it appear before the reader as something entirely new and fresh. This is the best encyclopædia in the market.—D. J. G. W.

SAUNDER'S MEDICAL HAND ATLAS SERIES.

An authorized translation from the German of the revised and enlarged edition of the atlas and epitome of Gynecology by Dr. Oskar Schoffer, obstetrician and gynecologist, in the University of Heidelburg, and edited by Richard C. Norris, A.M., M.D., of Philadelphia, with 90 colored plates, 65 text illustrations and 308 pages of text; price \$3.50. W. B. Saunders & Co., Philadelphia and New York.

The water color plates are really excellent, the artistic effects striking and the representations true. The clinical notes explanatory of the drawings are concise and the suggestions as to treatment are good. The method of teaching by appealing to the eye as well as to the ear is most valuable and is of the greatest assistance to the student in acquiring a minute and easy grasp of the conditions described. The drawings illustrating the different normal positions of the uterus, as well as those showing the presence of abnormal growths in the pelvis, are especially instructive. The book on the whole is a valuable one.

The Canadian agents are J. A. Carveth & Co. Toronto.—D. G. G.

FRACTURES.

Carl Beck, Surgeon to St. Mark's Hospital and the New York German Poliklink, 255 pages and 70 illustrations. Price \$3.50. W. B. Saunders & Co., 1900, Philadelphia. J. A. Carveth & Co., Toronto.

There are but few works that deal exclusively with fractures. The present one combines excellent arrangement with the latest usefulness of Röntgen rays in such cases. By practically exposing the fracture to view, it enables the surgeon to verify or not his anatomical opinion in any given case. The old difficulty of wrestling with an obscure fracture in the vicinity of a large joint, endeavoring to determine whether there was fracture alone or fracture-dislocation is done away with in a large measure. Many excellent photographs illustrate special points in this connection. Recognizing that after all this is but an aid and corrective to the right appreciation of the diagnosis and treatment of fractures—the author in this work very clearly and systematically deals in two parts with the subject. In the first, "Fractures in General," and in the second, "Fractures of Special Regions." We like the style of the whole work and its