Volume VIII. deals with rest, mental therapeutics and suggestion. We note that in the preparation of the section on hypnotism free use has been made of the works of Bernheim, Tukey and Hirsch. These two volumes, in every respect, are quite in keeping in utility with those which have already been mentioned in review.

The Diagnostics of Internal Medicine. A Clinical Treatise upon the Recognized Principles of Medical Diagnosis, prepared for the use of students and practitioners of medicine. By GLERWORTH REBYS BUTLER, Sc. D., M.D., Chief of the Second Medical Division, Methodist Episcopal Hospital; Attending Physician to the Brooklyn Hospital; Consulting Physician to the Bushwick Central Hospital; formerly Associate Physician, Departments of Diseases of the Chest and Diseases of Children, St. Mary's Hospital, Brooklyn, N.Y.; Fellow of the New York Academy of Medicine; Member of the Medical Society of the County of Kings; Fellow of the Society of Science, Letters and Art (Lond.), etc. With five colored plates and two hundred and eighty-eight illustrations and charts in the text. Second revised edition. New York and London: D. Appleton and Company. 1905.

The first edition of this work was fully reviewed on its appearance in this journal, and it is with pleasure we observe that a second edition, owing to the popularity of the work, has been so soon demanded. In the revision of this book care has been taken to add a considerable amount of new and important material without unduly increasing its bulk. The illustrations are exceptionally good, both from the standpoint of clinical accuracy, as well as in the artistic sense.

Simon's Manual of Chemistry. A Guide to Lectures and Laboratory work for Beginners in Chemistry. A text-book especially adapted for Students of Medicine, Pharmacy and Dentistry. By William Simon, Ph.D., M.D., Professor of Chemistry in the College of Physicians and Surgeons of Baltimore, and in the Baltimore College of Dental Surgery, etc. New (8th) edition, thoroughly revised to conform with the eighth decennial revision of the U.S. Pharmacopæia. In one octave volume of 643 pages, with 66 engravings, 8 colored plates representing 64 important chemical reactions, and 1 colored spectra plate. Cloth, \$3 00 net. Philadelphia and New York: Lea Brothers & Co., 1905.

This remarkably comprehensive and compact presentation of chemistry answers the needs of all who are concerned in any way with the medical bearings of the science—teachers, students and practitioners of medicine, pharmacy and dentistry. As a teacher of long experience the author knows the three cardinal points: how to present a subject, what to include, and what to omit. His work has been a conspicuous favorite from the start, entering an overcrowded field, and winning its way to a record of eight large editions, most of them in several printings. Thus the author has had frequent opportunities of revising it thoroughly to date and eliminating any less important matters to gain space for those of greater moment without overstepping the limits of convenience in size and modera-