It largely deals with the correction of deformities caused by infantile paralysis. Other forms of paralyses as causative agents in the production of deformity are also considered. Perhaps the most interesting section of the book deals with tendon transplanting, and when we state that the authors record the fact that they have performed no less than 274 of these operations, we indicate the degree of importance which must be attached to their conclusions regarding the proper treatment of cases which require so much skill and good judgment in their management. A number of ingenious methods are described for the transplantation of the tendon; one tendon may be transplanted into another or periosteal implantation may be successfully carried out; again artificial tendons may be made out of silk or other material, and remarkable cases of successful operation by such methods are recorded in the book. Deformities due to cerebral palsy in childhood are also dealt with by similar methods, as also are paralyses and deformities arising from injuries and diseases of the nerves and some degenerations of the spinal cord. We highly commend the book as one of unusual interest and of great practical value.

Neurology and Neuriatry, Psychology Lectures on After the methods of the Class-room, to the Psuchiatru. Author's Students, and designed also for General Practitioners of Medicine and Surgery. By C. H. Hughes, M.D., Member American Medico-Psychological Association, Honorary Member of New York Medico-Legal Society, British Medico-Psychological Association, Foreign Member of Russian Society of Neurology and Psychiatry, Honorary Fellow of Chicago Academy of Medicine, Executive Member of Judicial Council and of the Executive Board A. M. A., ex-Superintendent and Physician-in-chief Missouri State Hospital for the Insane, ex-President Miss. Col. Med. Asso'n, American Med. Editors' Asso'n, ex-President of Section on Neurology American Med. Asso'n and Pan-American Med. Congress, ex-Vice-Pres. Sections Physiology and Psychiatry, Med. Congress, 1876, Pres. of Faculty and Professor of Neurology, Psychiatry and Electro-Therapy Barnes Medical College, etc., St. Louis. Edited by Prof. Marc Hughes, M.D., Barnes Medical College. St. Louis: Press of Hughes & Co., 418 N. Third Street. 1903.

One of the most suggestive medical works we have read. Not that we read it through at one sitting; having read a goodly number of the lectures, we intend to read the others. Dr. Hughes' book is interesting, because the author knows how to clothe the dry bones of anatomy with meaty illustrations drawn from