## 402 Canadian Journal of Medicine and Surgery.

they are up to the standard established by Max Brödel in preparation, and by the W. B. Saunders Company in reproduction, will convey to every physician an idea of their beauty, accuracy and clearness. Nothing finer has been seen by this reviewer. Canadian practitioners will note with pleasure the graceful dedication of the work to the memory of Dr. L. M. Sweetnam, of Toronto.

Discases of the Nose. By ERNEST B. W. 3GETT, M.A., M.B. (Cantab). Surgeon to the Throat and Ear Department of the Charing Cross Hospital; Surgeon, London Throat Hospital, and Throat and Ear Department, Great Northern Central Hospital. London: Henry Frowde, Oxford University Press; Hodder & Stoughton, Warwick Sq., E.C. This book can be procured from the Canada Law Book Company, 32-4 'Toronto St., Toronto, at 40 per cent. discount.

It has been a great pleasure to read this book of the Oxford Medical Series. The author says the book was intended to be read, as it was written, rapidly, from cover to cover. While the style of the author admits this rapid reading, there is altogether too much valuable matter in it to permit such rapid reading without serious loss. The chapters devoted to Adenoids and the Nasal Septum are particularly well written. The same may be said regarding the Accessory Nasal Sinuses. There are S9 illustrations in the book, the majority drawn by the author from nature expressly to explain the text. This is one of the best of the small books dealing with the Nose, in fact we know of no book in which diseases of the nose are more fully or completely set forth. P. G. G.

Heart Disease and Thoracic Aneurysm. By L. J. POYNTON, M.D., F.R C.P. (Lond.), Assistant Physician to University College Hospital, and Physician to Out-patients, the Hospital for Sick Children. Great Ormond, etc., etc. London: Henry Frowde and Hodder & Stoughton. Toronto: The Canadian Law Book Company, 32-34 Toronto St., at 40 per cent. discount. 1907.

Dr. Poynton is so well known by his writings on the bacteriology of acute rheumatism that a work from him on heart