binding, typography, paper, and illustrations. It is just such a book as one enjoys reading.

Most of the illustrations are original, and from photographs, and their execution merits much praise. The author has made a very satisfactory division of the subjects into anatomy, physiology and development of the ovum, physiology of pregnancy, physiology of labour, obstetric surgery, pathology of pregnancy, pathology of labour, and pathology of puerperium. The matter given under each of these headings is full and trustworthy. A thorough scrutiny of the index of 27 pages shows that nothing has been omitted that should find a place in such a work.

The author throughout maintains a judicial style. He weighs well the literature on each topic, and gives the most accepted views. His own views are very fully stated, and indicate a wide experience and a deep acquaintanceship with those of other writers and teachers upon the various subjects embraced in the obstetrical art. To appreciate Dr. Williams work one must read it, and to read it is a real enjoyment, and highly profitable. We predict that this latest work on obstetrics will soon become a great favorite.

(American Edition of Nothnagel's Practice.) DISEASES OF THE STOMACH.

Diseases of the Stomach. By Dr. F. Riegel, of Giessen. Edited, with additions, by Charles G. Stockton, M. D., Professor of Medicine in the University of Buffalo. Handsome octavo volume of 835 pages, illust"ated, including 6 full-page plates. Philadelphia, New York, London : W. B. Saunders & Company, 1903. Toronto : J. A. Carveth & Co. \$5.00 net; Half Morocco, \$6.00 net.

THIS volume, like the others of this excellent practice, is thorough and complete. The importance of examining the stomach-contents in diagnosis, and the various methods of obtaining the contents and performing the examination, are discussed with the accuracy and clearness that spring from wide experience. Full consideration is given to the hydrochloric acid question as a factor in the pathology of stomach diseases, the latest views having been incorporated by the editor. Particular attention has been accorded disturbances of motility, and their influence in the disturbances of secretion. It is evident that careful study has been devoted to the subject of impairment of the absorptive powers, and the significance of gas-fermentation has been emphasized.

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The eminent editor, a recognized authority on diseases of the stomach, has added to the already excellent German text his own extensive experience, bringing the work in accord with our present knowledge. We are confident that for scientific excellence and completeness, as well as for mechanical perfection, this work stands unrivalled.