complicated conditions. In many of the conditions depicted, differential diagnosis, which is a striking feature of this work, is beautifully illustrated. Figure 7, showing superficial carcinoma of the tongue, stands side by side with papilloma, as well as one of the more advanced conditions of carcinoma, all on the one plate for comparison. Each of these conditions could easily be mistaken for the other when seen separately, but when clinically compared they show striking differences. Then, again, the illustrations showing carcinoma of the breast: here are some most heautiful illustrations showing clinical differences in the many forms of breast cancer, showing the early stages of the disease, and carrying the illustrations through to the neglected or late ones.

There is another fine feature in the work—Treatment. This feature occupies a considerable space and is most succinct, not going into minutiae, but giving very accurate descriptions of the operative procedures necessary in each of the cases. If we referred to the different conditions as depicted it would only be to admire and appreciate, and of the 150 it would be impossible to refer to them all.

A word should be said in congratulation to the publishers. Rebman Company have undoubtedly excelled themselves in the typography and binding, but more especially in the illustrations. Illustrations make or mar a work of this character, and no single one can be pointed to as not being perfect in this present series.

Pathogenic Micro-organisms. Including Bacteria and Protozoa. A practical manual for students, physicians and health officers. By William Hallock Park, M.D., Professor of Bacteriology and Hygiene, University and Bellevue Hospital Medical College, and Director of the Research Laboratory of the Department of Health. New York City; assisted by Anna W. Williams, M.D., Assistant Director of the Research Laboratory; Pathologist to the New York Infirmary for Women and Children. Third edition, enlarged and thoroughly revised, with 176 engravings and 5 full-page plates. New York and Philadelphia: Lea & Febiger. 1908.

A volume of wide scope and great interest. Professor Park has divided the work into three parts: The Principles of Bacteriology, Bacteria Pathogenic to Man, and The Protozoa. While there has been added much that is of great importance to the profession generally since the second edition appeared