are: "Pneumonia and Its Complications," "Traumatic Tuberculosis," "Traumatic Appendicitis," "Diseases of the Kidney following Accidental Injury," "Traumatic Epilepsy," "Traumatic Apoplexy," "Traumatic Meningitis," "Traumatic Insanity," "Traumatic Heart Disease," "Spinal Injuries and Associated Diseases," "Some of the Paralyses Associated with Injuries," "Some Nerve Injuries," "Traumatic Neuroses," and "Hernia in its Relation to Accidental Injury."

We can commend Dr. Magruder's work to our readers, it being well worth the price charged by the publishers, namely, \$2.50.

W. A. Y.

Modern Surgery: General and Operative. By J. Chalmers DaCosta, M.D., Professor of Surgery and of Clinical Surgery in the Jefferson Medical College, Philadelphia. Sixth Edition, greatly enlarged. Octavo of 1,502 pages, with 966 illustrations, some in colors. Philadelphia and London: W. B. Saunders Company, 1910. Cloth, \$5.50 net; half-morocco, \$7.00 net. Canadian agents: The J. F. Hartz Co., Ltd., Toronto.

DaCosta is rapidly approaching the two-volume series. The fifth edition contained 1,283 pages, the present 1,502.

Among some of the new work is that on Arteriorraphy, founded on the investigations of Murphy, Carrel and Matas; Crile's a terio-venous anastomosis for effecting transfusion of blood; Brewer's tubes for transfusion; the use of Halstead's aluminum bands for aneurism, etc. Bier's treatment has a place, as has also some of the new work on vaccines.

The new work on the "operative treatment of recent fractures" is somewhat bold for an author who has formerly produced a text-book, and to the author we would say, All honor for having the courage of his convictions, for we know some surgeons who constantly knock the method by word of mouth and yet frequently practise it. It is a forward step when the author says, "All compound fractures require operation," for to us it does seem absurd to risk a deformity when the accident has already shown us the way to secure an anatomically perfect result. We shall expect that in the next edition the author will go further and advocate operation in all fractures of the shaft of the femur and in many others.