

to the delineation of the progress made in these lines of therapeutic endeavor.

The American Journal of Physiologic Therapeutics will be published bi-monthly, and the subscription price will be \$1.00 a year. The names and addresses of all interested physicians should be sent in, and those desirous of subscribing at once may enclose their remittance when writing. It is to be hoped that a widespread interest may be aroused in this matter. Write now, while this is fresh in your mind, to *The American Journal of Physiologic Therapeutics*, 72 Madison Street, Chicago.

PROGRESSIVE MEDICINE. A quarterly digest of advances, discoveries and improvements in the medical and surgical sciences.

Edited by Hobart A. Hare, M.D., Professor of Therapeutics and Materia Medica, Jefferson Medical College, assisted by H. R. M. Landis, M.D. March 1, 1910. Vol. XII., No. 1. Lea & Febiger, Philadelphia and New York. \$6 per annum.

The subjects dealt with in this volume are both medical and surgical, as well as those dealing with children, nose, throat and ear. The articles are, as always, the very best of their class, and we repeat what we have many times said, that there is no book in the English language to compare with it.

HIGH FREQUENCY ELECTRIC CURRENTS IN MEDICINE AND DENTISTRY: Their Nature, Actions and Simplified Uses in External Treatments. By S. H. Monell, M.D. Finely illustrated with special instruction plates. 8vo, 448 pages, extra cloth, price \$4.00 net. Published by William R. Jenkins Co., 851-853 Sixth Avenue, New York.

A wonder book of simple things. Interest begins at once in the first chapter, in which electricity and its mysteries are defined. This particularly is conspicuous in the section, "Life Phenomena and Electricity," which tells what science has found out about how nature works in the human body, all explained in the most interesting manner. Then follow two chapters on Physiologic-Medical Properties of High-Frequency Currents, including a wonderful mass of convincing facts. And the section following these chapters concerning what others are doing with high-frequency currents will prove astonishing. Word pictures of treatment follow, and then twenty of the most absorbing chapters teaching in detail the advancement in treatment of various stages of diseases in which high-frequency currents can be made of benefit to patients. Every one of these twenty chapters is built on the physiologic foundation of the preceding sections.