New McGraw-Hill Books

Colloid Chemistry
By Arthur W. Thomas, Professor of Chemistry, Columbia University. International Chemical Series. Ready in August
A clear, logical, and thoroughly up-to-date treatment which attempts, as far as possible, to account for colloid interactions on a simple crystalloid basis. The text embraces the bio-colloids as well as inorganic dispersions. Everyday techniques are carefully reviewed; chapters on soaps and carbohydrate colloids are included; and proteins and emulsions are fully covered.

Identification of the Commercial Timbers of the United States
By Harry P. Brown, Professor of Wood Technology, and Alexis J. Panshin, Research Assistant, New York State College of Forestry, Syracuse University. American Forestry Series. 217 pages, 6 x 9, illustrated, $3.00
Presents information which will enable the student to identify the commercial timbers of the United States by (1) characters visible to the naked eye and with the hand lens, and by (2) minute characters. The text contains separate illustrated keys based on gross and minute features, as well as descriptions of the woods by species.

The Physical Basis of Things
By John A. Eldridge, Professor of Physics, University of Iowa. International Series in Physics. Ready in August
A picture of the physical world as seen by the modern physicist. The book explains, with emphasis on concrete illustration, the meaning of the ideas which, evolving from the older kinetic theory, have culminated in the new atomic theory of today.

Prospecting for Gold and Silver
By Eros M. Savage, Mining Engineer. $2.50
All phases of prospecting are covered in this simple, practical new book. Concise explanations are given of mining facts, field methods, and the procedures required in locating, staking, and operating a mine. Elements of mineralogy and petrology, surveying, camping, mining law, etc., are also dealt with. The treatment is particularly suitable for elementary courses.

The Breeding and Improvement of Farm Animals. New second edition
By Victor Arthur Rice, Professor of Animal Husbandry in the Massachusetts State College. McGraw-Hill Publications in the Agricultural and Botanical Sciences. 516 pages, 6 x 9, illustrated. $4.00
Brings out clearly the application of genetics and reproductive physiology to practical animal breeding. The revision includes new material covering advances in endocrine control of sex manifestations, artificial induction of mutations, cytological demonstration of crossing over, etc.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, INC.
330 West 42nd Street, New York