

Physics

DUFF (and Contributors)

630 Illus.
715 Pages
\$4.00

Physics, 8th Edition

A standard text for students of science and engineering. Written by collaboration of eminent physics teachers. Edited by A. Wilmer Duff, Worcester Polytechnic Institute

FOLEY

470 Illus.
757 Pages
\$3.75

College Physics, 3rd Edition

Widely adopted for use by students in the arts and sciences, this text is also giving excellent results in the accelerated program. It stimulates the scientific method of reasoning. By A. L. Foley, Indiana University

DUFF and PLIMPTON

86 Illus.
173 Pages
\$2.75

Elements of Electro-Magnetic Theory

A very teachable text for a brief intermediate course. By A. Wilmer Duff and S. J. Plimpton, Worcester Polytechnic Institute

HECTOR, LEIN and SCOUTEN

Ready Soon
Probable
Price
\$4.00

Electronic Physics

This is a new text. Modern explanations are given from the start and practically all electrical phenomena are presented from the electron-proton point of view. Most of the illustrations are in color. By L. Grant Hector, Herbert S. Lein and Clifford E. Scouten

WEBER

183 Illus.
430 Pages
\$4.00

Temperature Measurement and Control

It presents the basic principles for the intelligent use and extension of the methods of temperature control and measurement. By R. L. Weber, Pennsylvania State College

STRANATHAN

211 Illus.
571 Pages
\$4.00

The "Particles" of Modern Physics

A study of the fundamental particles of physics designed for a college course at the junior or senior level. Experimental evidence for each concept is stressed. By J. D. Stranathan, University of Kansas

PISTON

100 Illus.
233 Pages
\$3.00

Meteorology, 2nd Edition

Material for a semester course in the science of the weather is offered in this text. By D. S. Piston, Twining Laboratories Inc., California

CULVER

128 Illus.
194 Pages
\$2.50

Musical Acoustics

Designed for a semester course for students majoring in music, this text presents an accurate, modern survey of the subject in comprehensive form. By C. A. Culver, Carleton College

MASSA

107 Charts
228 Pages
\$4.00

Acoustic Design Charts

A comprehensive source of quantitative design information which serves as a quick reference guide for those interested in the theory, design or construction of electro-acoustic apparatus. By Frank Massa, Brush Development Company, Cleveland

MORRISON and MORRISON

189 Illus.
235 Pages
\$2.00

Experimental Physics

A comprehensive manual in experimental physics for college students. By E. Morrison and S. E. Morrison, Michigan State College

Philadelphia 5

THE BLAKISTON COMPANY