
For those who are employed or anticipate employment in technical industries, who desire mathematical preparation for technical courses, or who are taking industrial courses of study.

Koch—The Mathematics of Applied Electricity. A Practical Mathematics. By Ernest H. Koch, Jr., Instructor in Mathematics, School of Science and Technology, Pratt Institute, Brooklyn, N. Y. Small 8vo, xvi+651 pages, 316 figures. Cloth, $3.00 net.

A Professor of Electrical Engineering writes: "The amount of ground covered, the method of treatment, and the selection of material, make the book a very useful handbook of mathematics for engineers and teachers of engineering subjects, who need to refresh themselves upon features of engineering mathematics."


This volume serves as an introduction to mechanical as well as to structural engineering, as statics is applied both to structures and to machines.

SECOND EDITION

Coffin—Vector Analysis. An introduction to Vector Methods and Their Various Applications to Physics and Mathematics. By Joseph George Coffin, B.S., Ph.D., Assistant Professor of Physics, at the College of the City of New York. 12mo, xxii+262 pages, 70 figures. Cloth, $2.50 net.

Hancock—Lectures on the Theory of Elliptic Functions. By Harris Hancock, Ph.D. (Berlin), Dr. Sc. (Paris), Professor of Mathematics in the University of Cincinnati. Volume I. Analysis. 8vo, xxiii+498 pages, 76 figures. Cloth, $5.00 net.