Books for Engineering Students

ALTERNATING CURRENT CIRCUITS

Engineering Science Series

By M. P. WEINBACH, Professor of Electrical Engineering, University of Missouri Presents a rational treatment of circuit theory, and is intended as a text in the course of alternating current machinery, power and communication circuits, to the study of which it is basic in character. The presentation of the material is such that the student shall get well acquainted with the phenomena which take place under well defined and preordained conditions, and learn how to translate the known physical conditions and quantitative relations into concise mathematical language, how to apply methods of solution, and how to interpret the results obtained.

417 pages, Crown 8vo, \$4.50

PRINCIPLES OF MECHANISM

Engineering Science Series

By ALEX VALLANCE, Associate Professor of Mechanical Engineering, University of Texas; and MARSHALL E. FARRIS, Dean of the College of Engineering and Professor of Mechanical Engineering, the University of New Mexico

The following quotation from a teacher in a leading technical institute is descriptive of this useful new text. "This is indeed a fine book. I am especially impressed with the way in which it connects theory with practical applications. This is very noticeable in the exceptionally large number of illustrations, including the most up-to-date types of apparatus, and in the sample problems worked out every few pages and at the end of each chapter. The authors are to be complimented in securing so many half-tone illustrations, and on their large number of well executed problems. The subject matter is more logically developed than in any other book that I know of, and certainly is presented in an exceptionally simple manner which should be easy for the student to grasp."

335 pages, Crown 8vo, \$3.50. Over 300 figures

DESCRIPTIVE GEOMETRY: An Introduction to Engineering Graphics

Engineering Science Series

By F. H. CHERRY, of the College of Engineering, University of California at Berkeley

Presents, within the limits of a one-semester program, those propositions which are of the greatest usefulness and importance to engineers.

127 pages, Crown 8vo, \$2.00

MACMILLAN, 60 Fifth Ave., New York