

1686. **DIFFERENTIAL GEOMETRY**, W. C. Graustein. Widely used as a first college text since its original appearance in 1935. 190 exercises. xi + 230 pp. Paperbd. \$2.00

1385. **INTRODUCTION TO PHOTOGRAPHIC PRINCIPLES**, L. Larmore. Applied physics and chemistry as well as a non-technical course in how photos are taken. Revised. 15 do-them-yourself experiments. 131 figs. xi + 229 pp. Paperbd. \$1.65

1109. **THE JAPANESE ABACUS EXPLAINED**, Y. Yoshino. Functional as well as intriguing introduction to number relationships. Best text for Western readers, requires no math. 300 illus. 240 pp. Paperbd. \$1.35

622. **THE STORY OF X-RAYS**, A. R. Bleich. From Roentgen to isotopes, plus material on applications in industry, medicine, research. Non-technical. 54 illus. 200 pp. Paperbd. \$1.50

258. **AN INTRODUCTION TO MATHEMATICAL PROBABILITY**, J. L. Coolidge. No advanced math needed! Thorough, sound; wide variety of applications. xii + 214 pp. Paperbd. \$1.50

1272. **HANDBOOK OF MATHEMATICAL FUNCTIONS, with Formulas, Graphs, Tables**, M. Abramowitz & I. Stegun. Up-to-date compilation: 29 sets of tables (Struve, Bessel, oblate radial functions; logs; Euler numbers; etc.), some to 20 places. Revised ed. 130 figs. 1046 pp. 8 x 10½. Paperbd. \$4.00

769. **EINSTEIN'S THEORY OF RELATIVELY**, Max Born. Revised (1962) ed. "Without doubt the best elementary account," G. Holton, Harvard. 143 illus. 376 pp. Paperbd. \$2.00

295. **HOW TO CALCULATE QUICKLY**, H. Sticker. No tricks; a tested course in awakening number sense, new techniques, increasing speed and accuracy. 265 pp. Paperbd. \$1.00

1280. **INTRODUCTION TO PHYSICS**, A. Kitaigorodsky. A vast range of topics covered in an ideal supplement to classroom work. 309 figures. 719 pp. Paperbd. \$3.00

925. **GREAT IDEAS & THEORIES OF MODERN COSMOLOGY**, Jagjit Singh. Rarely have such topics as Einstein's relativity, Alfven's planet formation theory, Hoyle's continuous creation been so clearly explained. xii + 276 pp. Paperbd. \$2.00

1530. **VISUAL ILLUSIONS: Causes, Characteristics, Applications**, M. Luckiesh. Fascinating subject, clearly presented and profusely illustrated: depth illusions, light refractions, Kinetic figures, other optical illusions. 100 illus. xxi + 252 pp. Paperbd. \$1.50

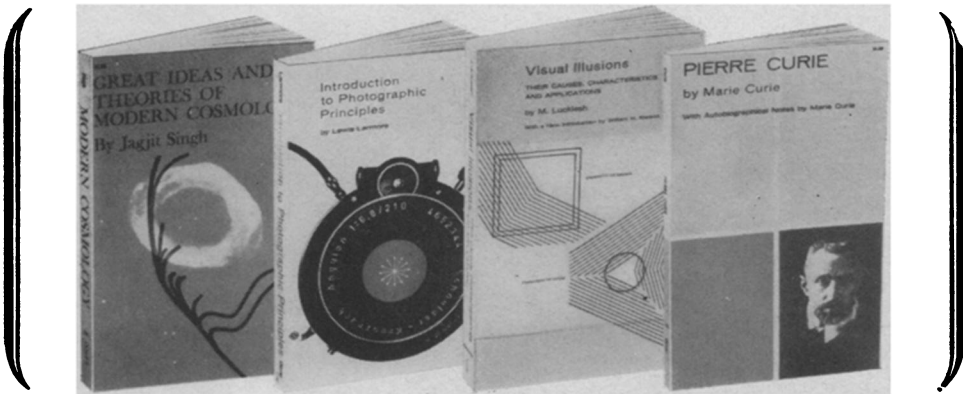
1432. **TEACH YOURSELF POETRY**, R. Skelton. Do you unconsciously make reading poetry more difficult than it is? This book will open a whole world of reading to you. iv + 179 pp. 4¼ x 7. Clothbd. \$2.00

771. **INTRODUCTION TO ASTROPHYSICS: The Stars**, Jean Dufay. Bridges gap between elementary accounts and advanced monographs. 61 figs. xii + 164 pp. Paperbd. \$2.00

1106-7. **ATOMS, MOLECULES & QUANTA**, A. E. Ruark & H. C. Urey. A favorite with physics students for years, now with supplementary notes. 228 figs. 71 tables. xxiv + 810 pp. 2 vols., Paperbd. \$5.00

1257. **MON PREMIER DICTIONNAIRE FRANCAIS**, P. Linklater. A picture-dictionary designed specifically for beginners. 8,000 words. xi + 261 pp. Clothbd. \$2.00

Low-cost school aids from Dover



917-8. **CELESTIAL OBJECTS FOR COMMON TELESCOPES**, T. W. Webb. Only simple equipment needed to utilize this guide to 4,000 heavenly objects. Revised. 606 pp. 2 vols., Paperbd. \$4.50

518. **STRANGE STORY OF THE QUANTUM**, B. Hoffmann. Non-technical review of the ideas underlying our present knowledge of the quantum. 275 pp. Paperbd. \$1.75

1052. **THE ATOMIC NUCLEUS**, M. Korschunsky. Brilliant verbal exposition moves step-by-step from early pioneers to modern studies. 110 illus. 413 pp. Paperbd. \$2.00

306. **AN INTRODUCTION TO GENETICS**, A. H. Sturtevant & G. W. Beadle. Still one of the best mid-level coverages of classical ideas, with much material ignored elsewhere. 126 diagrams. 150 exercises. 391 pp. Paperbd. \$2.00

1578. **AN INTRODUCTION TO ABSTRACT ALGEBRA**, C. C. MacDuffee. Careful integration of 570 exercises into the text makes this book an outstanding college aid. vii + 303 pp. Paperbd. \$2.25

1348. **100 GREAT PROBLEMS OF ELEMENTARY MATHEMATICS**, H. Dorrrie. How do you measure a circle without "pi"? This and other famous problems and how they were solved with elementary math. 112 figs. x + 393 pp. Paperbd. \$2.00

1594. **GEOMETRICAL EXERCISES IN PAPERFOLDING**, T. Sundara Row. Paperfolding fun and geometry instruction at the same time! 87 diagrams and photos. xii + 148 pp. Paperbd. \$1.00

271. **GERMAN—HOW TO SPEAK & WRITE IT**, J. Rosenberg. Learn usable, idiomatic German quickly in a new approach that combines phrase method with a vast array of pictorial aids. 330 illus. 384 pp. Paperbd. \$2.00

614. **CONDITIONED REFLEXES**, I. V. Pavlov. A classic for all beginning psych students. 18 figs. xv + 430 pp. Paperbd. \$2.35

1099. **THE FRIENDLY STARS**, Martha E. Martin. Revised (by O. Menzel, Harvard) reprint to help beginning star watchers and students. Naked-eye observation covering important stars, planets, etc. 23 illus. and charts. 2 maps. 159 pp. Paperbd. \$1.00

1123. **CONVERSATIONAL CHINESE FOR BEGINNERS**, M. Swadesh. Mandarin Chinese in simple yet basic form: no characters; phonetics you can read at sight. 90-page dictionary. 174 pp. Paperbd. \$1.25

1007. **CHANCE, LUCK & STATISTICS**, H. Levinson. Simple presentation of chance, statistics, probability, with applications in gambling, life insurance, business. 370 pp. Paperbd. \$1.85

82. **AN ATLAS OF ANATOMY FOR ARTISTS**, W. Ellenberger, H. Baum & H. Dittrich. Horses, dogs, lions, goats, sows, monkeys, etc. in 288 remarkably detailed anatomical drawings. First paper edition! viii + 151 pp. 9¾ x 12¼. Paperbd. \$2.25

199. **PIERRE CURIE**, Marie Curie. The famed author's equally famed husband and his work with radiation, plus Mrs. Curie's own autobiography. 8 illus. viii + 120 pp. Paperbd. \$1.00

1237. **CONCEPTS & METHODS OF ARITHMETIC**, M. C. Volpel. The "whys" behind the "hows" of arithmetic procedures, with short cuts, checks. Designed for use by the teacher. 533 answered exercises. x + 352 pp. Paperbd. \$2.50

1275-7. **AN INTELLECTUAL & CULTURAL HISTORY OF THE WESTERN WORLD**, Harry Elmer Barnes. Newly revised edition carries the concise, well-organized and integrated survey of Western art, science, politics, philosophy, religion, music, culture and thought into the 1960's. "Intelligent selection and lucid presentation," D. H. Finlayson, Cornell U. xxix + 1381 pp. 3 vols., Paperbd. \$6.00

1353. **SOLID GEOMETRY**, L. Lines. Written on a student's level; supplements class texts. Nearly 750 answered exercises. 150 figs. xx + 292 pp. Paperbd. \$2.00

1067. **PRINCIPLES OF MECHANICS SIMPLY EXPLAINED**, M. Mott-Smith. Highly readable introduction to theories, discoveries of classical physics: density, gravity, mass, energy, Galileo, Newton, etc. 45 illus. 185 pp. Paperbd. \$1.35

760. **STYLES IN PAINTING: A Comparative Study**, Paul Zucker. Effective art history and appreciation volume compares 241 masterpieces grouped by subject. xiv + 338 pp. Paperbd. \$2.00

1096. **RECREATIONS IN THE THEORY OF NUMBERS**, A. H. Beiler. The only introduction to number theory by way of entertaining recreations. Text problems, plus 100 others. 26 figs. 103 tables. A Dover original. vi + 247 pp. Paperbd. \$2.00

1039. **150 PUZZLES IN CRYPT-ARITHMETIC**, Maxey Brooke. Is it arithmetic? Is it algebra? Is it simply challenging fun? 156 puzzles, complete instructions, solutions. vii + 72 pp. Paperbd. \$1.00

335. **MATHEMATICS, MAGIC & MYSTERY**, Martin Gardner. Expert exposé of the laws governing card tricks, vanishing effects, dice, etc. 500 do-them-yourself tricks. 135 illus. 175 pp. Paperbd. \$1.00

987. **MODERN THEORY OF MOLECULAR STRUCTURE**, B. Pullman. Minimal math used to cover current work in a rapidly growing branch of chemistry. 96 pp. Paperbd. \$1.00

973. **BASIC ELECTRICITY**, Bureau of Naval Personnel. Unquestionably the best book of its kind for fundamentals, basic applications. 345 illus. x + 448 pp. 6½ x 9¼. Paperbd. \$3.00

1169. **AN INTRODUCTION TO PATENTS: For Inventors & Engineers**, C. D. Tuska. Student engineers or at-home inventors will want this guide to rights, protection, procedures. 45 illus. vi + 192 pp. Paperbd. \$1.50

370. **CALCULUS REFRESHER FOR TECHNICAL MEN**, A. A. Klaf. All aspects of simple differential calc, fundamental ideas of integration, reduction, mean value, etc. 756 questions, answers. 566 problems. v + 431 pp. Paperbd. \$2.00

371. **TRIGONOMETRY REFRESHER FOR TECHNICAL MEN**, A. A. Klaf. 913 questions & answers clear up difficulties in planes, spherical trig, applications. Also 1738 problems, half with answers. 494 figs. x + 629 pp. Paperbd. \$2.00

1241. **ARITHMETIC REFRESHER FOR PRACTICAL MEN**, A. A. Klaf. Dozens of short cuts, alternate methods for anyone who figures budgets, in school, at work. 809 problems, answers. viii + 438 pp. Paperbd. \$2.00

All books 5½ x 8½ unless indicated

Dept. 564, DOVER PUBLICATIONS, Inc., 180 Varick St., N. Y., N. Y. 10014. Please send me the following:

Name

Address

City State Zip

GUARANTEE: All Dover books unconditionally guaranteed. Full cash refund on any title returned within 10 days. No questions asked.