1686. DIFFERENTIAL GEOMETRY, W. C. Groustein. 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 PRIN-CIPLES, L. Lurmore. Applied physics and chemis-try 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 ills. 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

raperod. 34.w Paperod. 34.w Forn. Revised (1962) ed. "Without doubt the best elementary account," G. Holton, Harvard. 143 ills. 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. Kitaigerodsky. 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, Jugiit 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 ills.  $xxi + 252 \ pp.$  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. 4½ × 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. Ruerk & 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 TELE-SCOPES, T. W. Webb. Only simple equipment need-ed 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. Korsunsky. 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 ALGE-BRA, C. C. MacDuffee. Careful integration of 570 exercises into the text makes this book an out-standing college aid. vii + 303 pp. Paperbd. \$2.25

MATHEMATICS, H. Dorrie. 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 PAPERFOLD-ING, T. Sundore Row. Paperfolding fun and geometry instruction at the same time! 87 diagrams and photos. xii + 148 pp. Paperbd. \$1.00

and photos. xii + 148 pp. raperod. \$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
ills. 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, Mortha E. Mortin. Revised (by O. Menzel, Harvard) reprint to help beginning star watchers and studiers. Naked-eye observation covering important stars, planets, etc. 23 ills. and charts. 2 maps. 159 pp. Paperbd. \$1.00

1123. CONVERSATIONAL CHINESE FOR BEGIN-NERS, 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

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. Boum & H. Dittrich. Horses, dogs, lions, goats, sows, monkies, etc. in 288 remarkably detailed anatomical drawings. First paper edition! viii + 151 pp. 9% x 121/4. 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 ills. 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.

cises, 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, wellorganized 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 EX-PLAINED, M. Mont-Smith. Highly readable intro-duction to theories, discoveries of classical phys-ics: density, gravity, mass, energy, Galileo, New-ton, etc. 45 ills, 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

tions, solutions. vii + 72 pp.

335. MATHEMATICS, MAGIC & MYSTERY, Martin Gardner. Expert exposé of the laws governing card tricks, vanishing effects, dice, etc. 500 dothern-yourself tricks. 135 ills. 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 ills. 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 ills. vi + 192 pp. Paperbd. \$1.50

370. CALCULUS REFRESHER FOR TECHNICIAL MEN, A. A. Klof. 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 TECHNI-CAL MEN, A. A. Klof. 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 PRACTI-CAL MEN, A. A. Klof. 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 53/8 x 81/2 unless indicated

Dept. 564, DOVER PUBLICATIONS, Inc., 180 Varick St., N. Y., N. Y. 10014. Please send me the following:
I am enclosing S in full payment; only librories and public institutions may be billed. Please add 10¢ per book to orders less than \$5.00 for postage and handling. N. Y. City residents, please add 5% sales tax; other N.Y. State residents, 2%. Please print
Name
Address
City State Zip
GUARANTEE: All Dover books unconditionally guaranteed. Full cash refund on any title returned within 10 days. No questions asked.
L