

<p>TEACH YOURSELF GENETICS</p> <p>Keeping the discussion as non-mathematical as possible, this book covers the subject with a thoroughness that is rare at this level. Cell division, sex chromosomes and their workings, linkage, genetic interaction, cytoplasmic inheritance, mutation, chemistry of the gene, developmental and population genetics, evolution, and the relatively new field of radiation genetics are all discussed.</p> <p>A Dover import. Bibliography. Glossary. Index. 24 figs. xi + 164 pp. 4¼ x 7.</p> <p>T1655 Clothbd. \$2.00</p>	<p>TEACH YOURSELF PHYSICS</p> <p>Designed both as class supplement and for those who want to learn the basics completely at home. Dozens of illustrations from everyday life clarify topics of heat and its measurement, vibration, sound waves, reflection, refraction, optical instruments, color, etc. 45 do-them-yourself experiments use only home-made apparatus; no math beyond arithmetic; typical worked examples included to illustrate theory at work.</p> <p>A Dover import. 74 figures. Index. xi + 194 pp. 4¼ x 7.</p> <p>T1657 Clothbd. \$2.00</p>	<p>TEACH YOURSELF BOTANY</p> <p>From a brief discussion of the kinds of plants that exist, to chapters on the form (morphology), structure (anatomy), life cycles (physiology), and reproduction of flowering plants and on non-flowering plants, plant communities, classifications, and plants and man, this book emphasizes direct observation on your part as a key to understanding the plant kingdom. The result is a fine general picture of the science for beginners.</p> <p>A Dover import. Bibliography. Index. 78 figures. x + 214 pp. 4¼ x 7.</p> <p>T1653 Clothbd. \$2.00</p>	<p>TEACH YOURSELF PHYSIOLOGY</p> <p>Beginning with an historical introduction, this book goes on to discuss the anatomical, biophysical and biochemical bases of physiology: food, digestion, absorption; utilization and storage of digested food; excretion and temperature regulation; the blood circulation; respiration; muscle; the nervous system; endocrine glands; and reproduction. The approach is simple, but it does assume a knowledge of elementary biology and chemistry.</p> <p>A Dover import. Glossary-Index. 44 figs. 4 color plates. 208 pp. 4¼ x 7.</p> <p>T1658 Clothbd. \$2.00</p>
<p>TEACH YOURSELF BIOCHEMISTRY</p> <p>Biochemistry deals with the chemical processes in animals and plants and with the chemical makeup of the components of living things. The whole science is presented in this introductory manual for readers with some familiarity with basic chemistry and biology. Chapters cover the living cell, experimental methods, blood, carbohydrates, the lipids, proteins, hormones, cancer, biological oxidation, vitamins, biochemical catalysis, etc.</p> <p>A Dover import. Numerous diagrams. Index. 199 pp. 4¼ x 7.</p> <p>T1652 Clothbd. \$2.00</p>	<p>TEACH YOURSELF ANATOMY</p> <p>Definitions, history, nomenclature, the body systems, cells, tissue, cartilage and bone, the skeleton, joints, the arm, leg, abdomen, thorax, head and neck, the spinal column, the central nervous system, endocrine glands, reproduction and development—all covered in an accurate, profusely illustrated text (164 full-labeled diagrams and 12 color plates) that is completely accessible, even to general readers.</p> <p>A Dover import. 164 figs. 12 color plates. Glossary. 311 pp. 4¼ x 7.</p> <p>T1651 Clothbd. \$2.00</p>	<p>TEACH YOURSELF MECHANICS</p> <p>17 chapters, from the meaning of terms, through the lever, center of gravity, the parallelogram of force, components of a force, triangle of forces, friction, velocity, acceleration, Newton's laws, work and energy, machines (pulleys, wheel and axle, screw, inclined plane), relative velocities, projectiles, specific gravity, liquid pressure, and the pressure of gases, all clear and exhaustively illustrated.</p> <p>A Dover import. Trigonometric tables. 254 exercises, answers. 163 diagrams. Appendix: Tables. 271 pp. 4¼ x 7.</p> <p>T685 Clothbd. \$2.00</p>	<p>TEACH YOURSELF ELECTRONIC COMPUTERS</p> <p>A first book on the use, principles and functions of digital computers—one of the few truly successful explanations at this level. Sets up an imaginary simplified computer and follows it through from basic principles (stores, registers, programming), the binary system of arithmetic, the logic involved, storage devices, control system, and input and output devices to current applications and future possibilities.</p> <p>A Dover import. 39 illustrations. viii + 151 pp. 4¼ x 7.</p> <p>T1253 Clothbd. \$2.00</p>

Major titles . . . from Dover!

1556. KINGS OF CHESS: Chess Champions of the 20th Century, Wm. Winter. In 51 brilliant games, 5 world champions (Lasker, Capablanca, Alekhine, Euwe, Botvinnik) defend their titles. "Makes its heroes come to life." *Nation*. 271 pp. Paperbd. \$1.75.

1514. HIGH FIDELITY SYSTEMS, R. F. Allison. It doesn't take an engineer to install home components and this book proves it. "Best basic book." *J. Milder, Electronics Ill'd.* 45 ills. iv + 91 pp. Paperbd. \$1.00

1515. REPRODUCTION OF SOUND, Edgar Villchur. Companion volume to the above, filling you in on the theory of how hi-fi components work. "Best introduction," *Martin Mayer, Esquire*. 69 figs. iv + 92 pp. Paperbd. \$1.00

1530. VISUAL ILLUSIONS: Causes, Characteristics, Applications, M. Luckiesh. Circles that aren't round, "Op" art, non-parallel parallels—how our eyes can be fooled. 100 ills. xxi + 252 pp. Paperbd. \$1.50

1583. IONOSPHERIC RADIO PROPAGATION, K. Davies. A broad, intermediate-level survey of basic phenomena, theory, data—perfect starting point for students. 224 figs. 25 tables. xiv + 470 pp. Paperbd. \$2.25

1580. THE COMMUNISTIC SOCIETIES OF THE U.S., Charles Nordhoff. The Amana Society, Shakers, Oneida, Zoar, Cedar Vale—dozens of 19th-century social experiments come to life in these pages. New historical introduction. 38 ills. xi + 439 pp. Paperbd. \$2.00

1380. EARLY NEW ENGLAND GRAVESTONE RUBBINGS, E. V. Gillon, Jr. It's amazing how much folk art can be found on the carved gravestones of New England. Big, full-page reproductions directly from the stones, background text. Over 200 ills. xxvi + 207 pp. 8¾ x 11¼. Paperbd. \$2.75

1529. PRACTISING THE PIANO, F. Merrick. No matter how good you are, Merrick has invaluable advice. 128 musical examples. x + 116 pp. Clothbd. \$3.00

1553. A TREATISE ON BESSEL FUNCTIONS & Their Applications to Physics, A. Gray, G. B. Mathews. 143 exercises and a wide range of practical material make this a classic treatise. 13 figs. xiv + 327 pp. Paperbd. \$2.25

1472. THE HANDBOOK OF ARTS & CRAFTS, M. Ickis, R. S. Esh. Lavis collection of low-cost ideas for all ages: cut outs, simple construction, sewing, etc. 656 how-to figures. xi + 275 pp. Paperbd. \$1.75

1482. ALICE'S ADVENTURES UNDER GROUND, Lewis Carroll. Facsimile of Carroll's hand-written, hand-illustrated original version of the "Wonderland" adventures. Brightly colored title and dedication pages reproduced as our covers. New intro. by Martin Gardner. 128 pp. Paperbd. \$1.00

1483. TANGRAMS: 330 Puzzles, R. C. Read. See how good you are at arranging 5 triangles, a square and a rhomboid into any of 330 different shapes. A must for all puzzle addicts. v + 152 pp. Paperbd. \$1.00

1554. AN INTRODUCTION TO FLUVIAL HYDRAULICS, S. Leliavsky. First comprehensive summary in English covers theory, methods, facts about water's erosive powers. xiii + 257 pp. Paperbd. \$2.00

1548. MY CHESS CAREER, J. R. Capablanca. Suggestions for improving play fill every page of this recap of 35 great games by the greatest chess prodigy of all time. Intro. by I. Chernev. 94 diagrams. xvii + 194 pp. Paperbd. \$1.50

1549. THE PHILOSOPHY OF ART, C. J. Ducasse. Perfect antidote for those who are confused by the question, "What is art?" xx + 345 pp. Paperbd. \$2.00

332. HOW TO KNOW THE WILD FLOWERS, Mrs. W. S. Dana. Know what you are looking at on your woodland or field walks. Easiest-to-use guide, organized by color of flower and time of blooming. 174 plates. xiii + 438 pp. Paperbd. \$2.00

1059. 1800 RIDDLES, ENIGMAS & CONUNDRUMS, D. A. Hindman. A truly remarkable collection of witty, imaginative, corny, but funny, riddles; guaranteed to delight. 157 pp. Paperbd. \$1.00

1534. THE SCIENTIFIC PAPERS OF JAMES CLERK MAXWELL. 101 papers by the greatest theoretical physicist of the 19th century, in a wide variety of fields: electricity, magnetism, color perception, optics, book reviews, etc. 197 figs. 39 tables. xi + 1413 pp. Clothbd. \$12.50

1251. IT'S FUN TO MAKE THINGS FROM SCRAP MATERIALS, E. G. Hershoff. Turn household scrap into nearly 400 different games, useful items, toys, etc. Over 200 instructive diagrams. 373 pp. Paperbd. \$1.50

1581. HISTORY OF AMERICAN SOCIALISMS, J. H. Noyes. Founder of the Oneida Community discusses why so many 19th-century "utopias" failed, describes life in 48 different societies. New historical intro. xxiv + 678 pp. Paperbd. \$2.75

367. 101 PUZZLES IN THOUGHT & LOGIC, C. R. Wylie, Jr. One of the most interesting collections we've published. Relatively easy to brain teasing. 128 pp. Paperbd. \$1.00

1578. AN INTRODUCTION TO ABSTRACT ALGEBRA, C. C. MacDuffee. Careful integration of exercises and concrete examples into the text make this book outstanding. 570 exercises. vii ¼ 303 pp. Paperbd. \$2.25

1231. TOPSY & TURVYS, Peter Newell. Rave *N. Y. Times* review launched this reprint on a new career as a childhood favorite. 74 plates, 12 in color. 76 pp. 6 x 9. Paperbd. \$1.00

713. PAPER FOLDING FOR BEGINNERS, W. Murray, F. J. Rigney. Year after year, this book continues to introduce new Dover readers to origami, etc. 279 diagrams. 95 pp. Paperbd. \$1.00

1555. VALENCE & The Structure of Atoms & Molecules, G. N. Lewis. Written by a practicing chemist who was also a brilliant science writer. Lucid study. 27 figs. 172 pp. Paperbd. \$1.50

1348. 100 GREAT PROBLEMS OF ELEMENTARY MATHEMATICS, H. Dorrie. History solutions of problems that challenged Archimedes, Newton, Gauss, others, yet actually involve only elementary math. 112 figs. x + 393 pp. Paperbd. \$2.00

1478. THE DECORATIVE ARTS OF SWEDEN, Iona Piatt. A big (7½ x 10¾) picture book that reveals the wealth of design in Swedish folk arts: ceramics, wood, textiles, glass, metal, wall painting. Full informative text. 506 photos. xxv + 218 pp. Paperbd. \$2.50

1565. THE CALIFORNIA CONDOR, Carl Koford. Threatened with extinction, this bird has held on, thanks, in part, to knowledge of its ways revealed by this study. 31 photos. 15 figs. xiii ¼ 154 pp. 6¾ x 9¾. Paperbd. \$2.00

1566. THE ROSEATE SPOONBILL, Robert Porter Allen. Once again in the ascendant, this species almost disappeared in the 1930's. Here's the full story of its ways. 20 photos. 44 figs. xviii + 142 pp. of text. 6¾ x 9¾. Paperbd. \$2.00

All books 5¾ x 8½ unless noted

Dept. 551, Dover Publications, Inc. 180 Varick St., New York, N. Y. 10014. Please send me the following:

I am enclosing \$..... in full payment. Payment in full must accompany all orders except those from public institutions, who may be billed. Please add 10% per book to orders under \$5.00 for postage and handling. N. Y. City residents add 5% sales tax; other N. Y. State residents, 2%.

Please print

Name _____
Address _____
City _____ State _____ Zip _____

GUARANTEE: All Dover books returnable within 10 days for full cash refund. No questions asked.