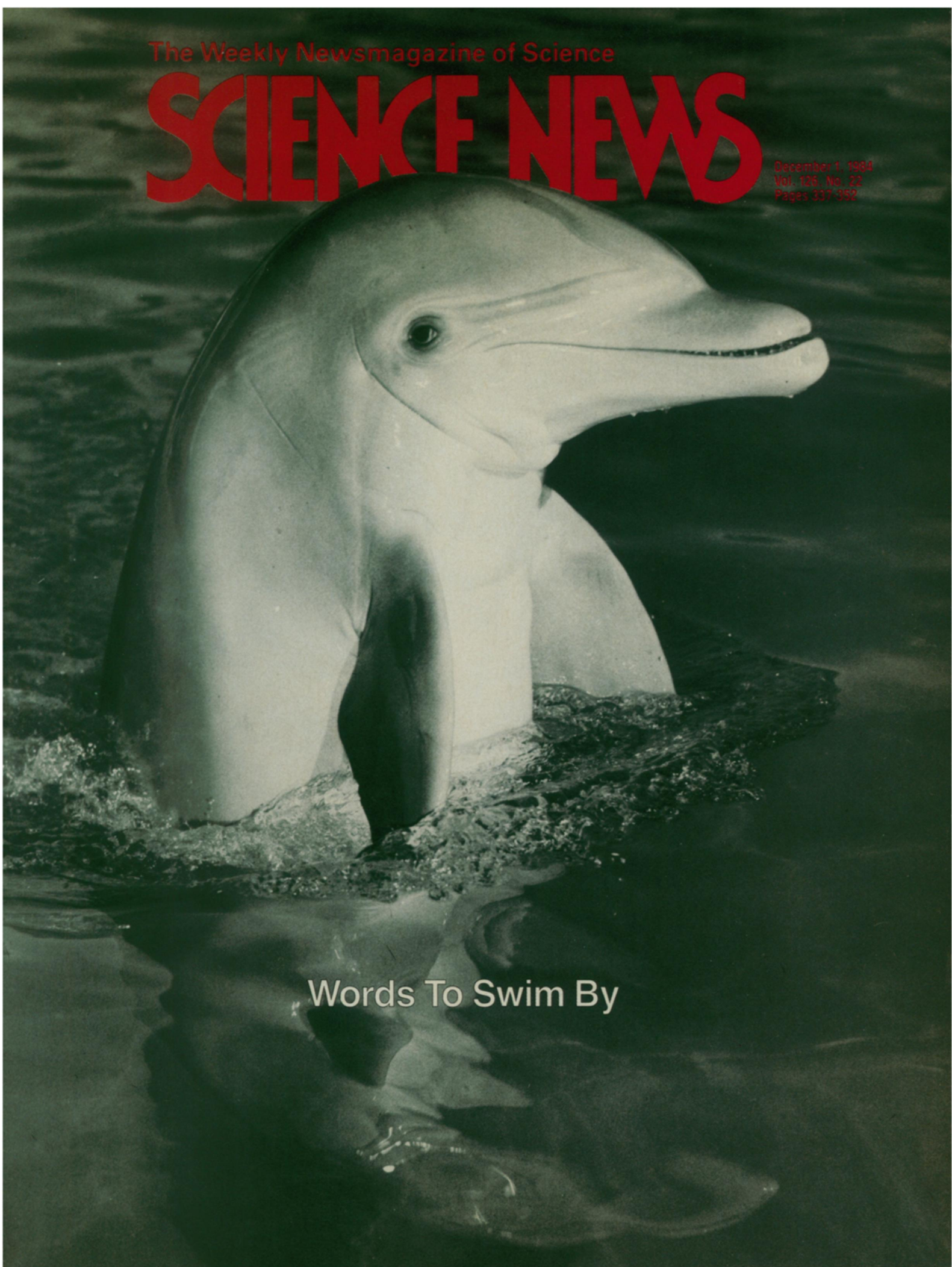


The Weekly Newsmagazine of Science

# SCIENCE NEWS

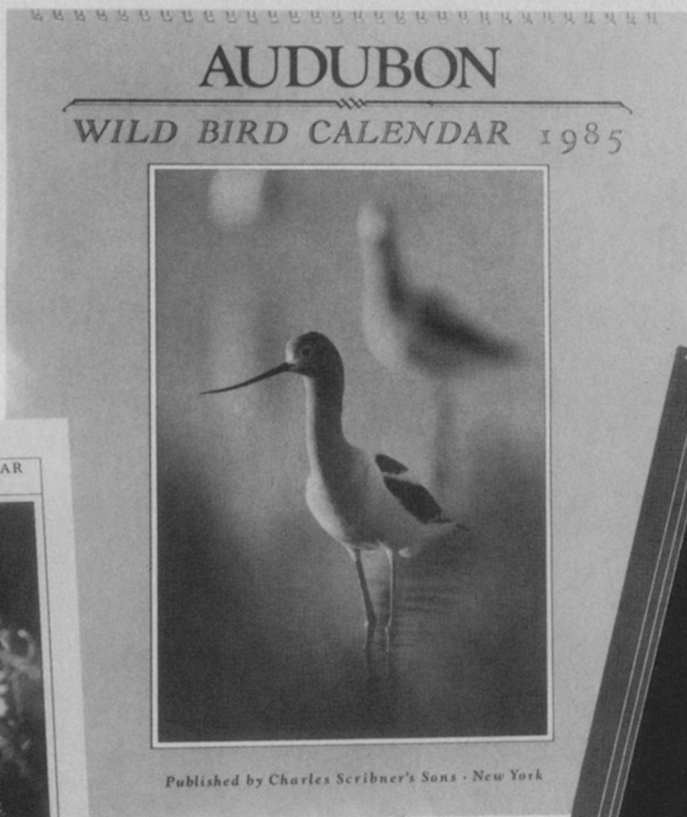
December 1, 1984  
Vol. 125, No. 22  
Pages 337-352



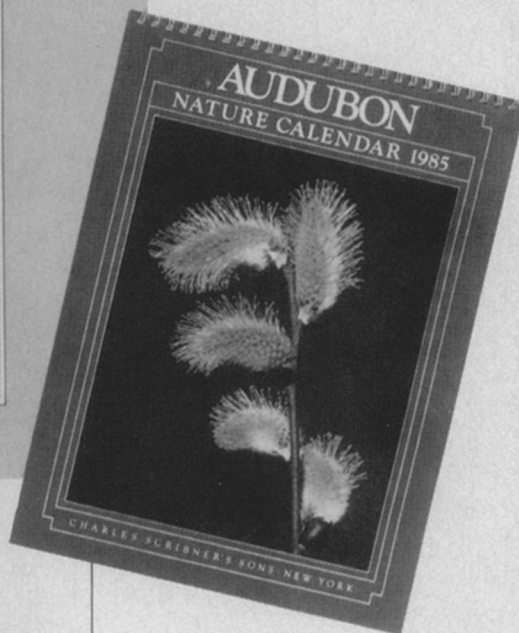
Words To Swim By



# AUDUBON 1985 CALENDARS



Published by Charles Scribner's Sons · New York



**Audubon Engagement Calendar 1985** captures the compelling beauty of North America's landscapes, plants and animal life. Sixty-four photographs in full color. Major U.S. and Canadian holidays and astronomical data, listing of camera type, film, speed and aperture. Introduction by Roger Swain. 128 pages, 5<sup>5</sup>/<sub>16</sub>" x 9<sup>1</sup>/<sub>4</sub>", spiralbound with self-shipping carton. \$6.95

**Audubon Wild Bird Calendar 1985** takes you from the Florida Everglades to the Yukon Delta with fourteen full-color photographs that reveal the wild birds of North America in their natural habitats. Major U.S. and Canadian holidays and astronomical data, listing of camera type, film, speed and aperture. Introduction by Les Line. 11" x 12<sup>3</sup>/<sub>4</sub>", spiralbound with self-shipping carton. \$6.95

**Audubon Nature Calendar 1985** shows scenes of North America's natural wonder and beauty from the masters of outdoor photography. Fourteen photographs in full color. Major U.S. and Canadian holidays and astronomical data, listing of camera type, film, speed and aperture. Introduction by Roger Swain. 10<sup>3</sup>/<sub>8</sub>" x 14", spiralbound with self-shipping carton. \$6.95

**Science News Book Order Service**  
1719 N St., NW, Washington, DC 20036

Enclosed is a check totaling \_\_\_\_\_ to cover retail price plus \$1.00 per calendar to cover handling charges. Make checks payable to **Science News Book Order Service**. Domestic orders only.

Please send me the following:

- \_\_\_\_\_ Audubon Engagement Calendar \$6.95
- \_\_\_\_\_ Audubon Wild Bird Calendar \$6.95
- \_\_\_\_\_ Audubon Nature Calendar \$6.95

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

RB297

Published by Charles Scribner's Sons, New York

# Use this easy way to shop for books that matter.

**THE ELECTRONIC ARTS OF SOUND AND LIGHT**—Ronald Pellegrino. Covers electronic theory, composition, and performance techniques in one compact source and fully explains how to tap the creative power of real-time composition. You'll discover visual music as it is expressed through oscillographics and film, videographics, and laser light forms. "Stimulating. Technically innovative."—*Backstage*. 256 pp., illus., 7 x 10, \$28.50  
**To order, circle "A" on Reader Service Card**

**THE VNR CONCISE ENCYCLOPEDIA OF MATHEMATICS**—Edited by W. Gellert, H. Kustner, M. Hellwich, and H. Kastner. Lucidly explains every specialized area of mathematics, in addition to analyzing the interrelationships between the various mathematical branches. Hundreds of examples, diagrams, drawings, and photographs, and fascinating historical facts about the evolution of mathematics are just some of the volume's useful features. "Outstanding."—*Library Journal* 810 pp., illus., 6½ x 9¼, \$22.95  
**To order, circle "B" on Reader Service Card.**

**A PROGRAMMED REVIEW OF ENGINEERING FUNDAMENTALS**—Allen J. Baldwin and Karen M. Hess. An ideal practice guide for anyone preparing for the EIT examination, this manual covers basic algebra and probability theory, differential calculus, integral calculus, inorganic chemistry and metallurgy, physics, thermodynamics, mechanics, and electric power. "The volume is timeless and may serve as a lifetime reference tool."—*Choice* 283 pp., illus., 8½ x 11, 18.95 paper  
**To order, circle "C" on Reader Service Card**

**COLOR ENCYCLOPEDIA OF GEMSTONES**—Joel E. Arem. Provides data on every known species and variety of gemstone. Information on each gem includes chemical formula, crystal structure, color, luster, hardness, density, cleavage, optics, spectral data, and luminescence. The value of each gem and its geographical occurrences are also covered. "The most complete book of its type."—*Gems & Minerals* 320 pp., 315 color illus., 8½ x 11, \$42.50  
**To order, circle "D" on Reader Service Card**

**THE MATHEMATICS LIBRARY FOR THE PRACTICAL WORKER, 4th Edition**—J.E. Thompson. Five-volume set. This instructive series of math books arms you with step-by-step explanations of some of the more common and directly useful branches of mathematics. "An excellent, concise set."—*New Technical Books*. \$34.45 for the set.

**ALGEBRA FOR THE PRACTICAL WORKER** 275 pp., 6 x 9

**TRIGONOMETRY FOR THE PRACTICAL WORKER** 275 pp., 6 x 9

**ARITHMETIC FOR THE PRACTICAL WORKER** 265 pp., 6 x 9

**GEOMETRY FOR THE PRACTICAL WORKER** 256 pp., 6 x 9

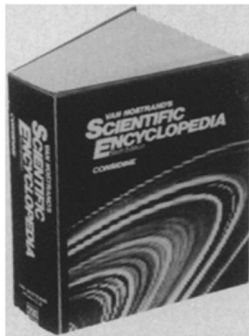
**CALCULUS FOR THE PRACTICAL WORKER** 279 pp., 6 x 9

**To order, circle "E" on Reader Service Card**

## 15-DAY FREE EXAMINATION

Circle appropriate letters on Reader Service Card to receive your 15-day FREE examination copies of any books on these two pages. At the end of that time, if you are satisfied, send your remittance (including postage, handling, and sales tax.) Otherwise, return the books and owe nothing. (Offer good in U.S.A. only and subject to credit department approval. Payment must accompany orders with P.O. Box addresses. Prices subject to change.) Orders over \$100 must be prepaid; 15-day return-refund guarantee.

## All Books Published By Van Nostrand Reinhold



**VAN NOSTRAND'S SCIENTIFIC ENCYCLOPEDIA, Sixth Edition.** Edited by Douglas M. Considine. Thoroughly revised and expanded, the new Sixth Edition reflects today's explosive growth of technical knowledge. All important terms, definitions, and explanations in science, engineering, and technology are crammed into this giant compendium. You'll find answers to virtually all your scientific questions. "The publishers, contributors and editors may well take pride in the monumental work."—*IEEE Spectrum*. \$107.50 for one-volume edition.

**To order, circle "F" on Reader Service Card**

**RECOVERY AND REFINING OF PRECIOUS METALS**—C.W. Ammen. Now you can perform extractive metallurgy and refining processes without spending a lot on equipment. C.W. Ammen demonstrates how to recover, text, extract, and refine precious metals—from primary or secondary sources. He examines recovery methods for black sands, scrap jewelry, old film, electronic scrap, and much more. 400 pp., 6 x 9, illus., \$24.95 paper  
**To order, circle "G" on Reader Service Card**

**PHOTOVOLTAIC PRODUCT DIRECTORY & BUYERS, GUIDE, Second Edition**—R.L. Watts, S.A. Smith, and R.P. Mazzuchi. Gain quick access to information on all available photovoltaic products as well as market demands the manufacturer must meet. This useful product directory covers components of photovoltaic systems, ready-to-use products, custom-built systems, cost-effectiveness of a particular application, and in-place installations. "Highly recommended."—*Solar Energy Digest*. 144 pp., 8½ x 11, \$14.95 paper  
**To order, circle "H" on Reader Service Card**

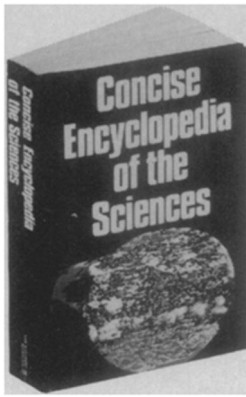
**DESKBOOK OF MATH FORMULAS AND TABLES. A Handy Reference to Math Formulas, Metric Tables, Terminology and Everyday Problem Solving**—Joanne Buhl Auth. This practical manual explains how to determine the perimeter, area, and volume of common figures; distance from rate of speed and time; and Fahrenheit/Celsius conversions. You'll find charts and tables of square roots; standard U.S. measures and equivalents; wind chill factors, and military/standard time. You'll discover how to handle longitudes and latitudes, and there's even a speed chart that converts miles-per-hour into kilometers-per-hour. 80 pp., 5½ x 8¼, \$19.95  
**To order, circle "I" on Reader Service Card**

**BASIC PHOTOVOLTAIC PRINCIPLES AND METHODS**—Solar Energy Research Institute. Become familiar with a wide range of concepts involving solar cell technology. This easy-to-understand sourcebook explains how electricity is produced in a solar cell at the photon, electron, semiconductor, and crystal levels. It covers the major loss mechanism in solar cells and the various layers of semiconductor material, oxides, and conductors that go into actual solar cells. Advancements that have been made on the basic solar cell are explained including structure, fabrication, and advantages. 352 pp., 6 x 9, \$24.50  
**To order, circle "J" on Reader Service Card**

**NATURAL SCIENCE PICTURE SOURCEBOOK**—Janet Evans. Put one of the most comprehensive collections of plant and animal drawings at your fingertips. This sourcebook offers over 400 copyright-free reproductions of remarkable woodcuts and engravings conceived and designed by talented natural-history illustrators from the 16th to 19th centuries. The drawings, many of which have never before been reprinted, include mythological creatures, mammals, birds, fish, reptiles, and amphibians, insects, and plants. 192 pp., 8¾ x 11, illus., \$14.95 paper  
**To order, circle "K" on Reader Service Card**

**THE SUNSPACE PRIMER, A Guide for Passive Solar Heating**—Robert W. Jones and Robert D. McFarland. Find out how a sunspace can give you lower heating bills while providing fringe benefits of greater comfort, natural light, and additional space. Performance parameters derived from Los Alamos SLR correlations are presented in easy-to-read maps. Experts on solar heating Jones and McFarland examine six functional aspects of a sunspace—solar energy, glazing, heat storage, conservation, distribution, and controls. 285 p., 6 x 9, illus., \$32.50  
**To order, circle "L" on Reader Service Card**

**A GUIDE TO PROGRAMMING THE COMMODORE COMPUTERS**—Bruce Presley. Best-selling computer author Presley demonstrates how to program Commodore computers in BASIC. He provides step-by-step instructions on computer game programming, graphics, files, and the disk operating system. Equipped with this handy guide you can structure programs that are correct and easy to read. "An effective tool."—*Journal of Computers in Mathematics & Science Teaching*. 300 pp., 8½ x 11, illus., \$14.95 paper  
*A Lawrenceville Press Book*  
**To order, circle "M" on Reader Service Card**



**CONCISE ENCYCLOPEDIA OF THE SCIENCES**—John-David Yule. Explores over 5,000 subjects including geology, geophysics, mathematics, medicine, biochemistry, physics, psychology, anthropology, astronomy and more. Five hundred color photographs and diagrams illustrate the inner workings of familiar machines and practical applications to scientific theory. You'll find special visual-history panels that review the development of key sciences, plus over 1,000 capsule biographies of such figures as Einstein, Galileo, Pasteur, Freud, and many modern Nobel prize winners. "A compact, easy-to-use reference. Highly recommended." *Science Review*. 590 pp., 6¼ x 9¼, illus., \$18.95 paper  
**To order, circle "N" on Reader Service Card**

**A BEGINNER'S GUIDE TO THE COMMODORE 64**

**A BEGINNER'S GUIDE TO THE APPLE**—Bruce Presley and Theodore Deckel. Geared specifically for the computer novice, these manuals are similar in format to Bruce Presley's popular higher level guides. Example programs and review exercises are offered throughout. Emphasis is placed on student problem solving skills and good programming techniques. Areas covered include simple input and output, working with data, decisions, defined loops, computer math, computer games, nested loops, and subscripted variables. 200 pages, 8½ x 11, illus., \$15.95 paper  
*Lawrenceville Press Books*

**A BEGINNER'S GUIDE TO THE COMMODORE 64**

**To order, circle "O" on Reader Service Card**

**A BEGINNER'S GUIDE TO THE APPLE**  
**To order, circle "P" on Reader Service Card**

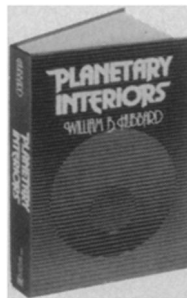
**A GUIDE TO PROGRAMMING IN APPLESOFT®, Second Edition**—Bruce Presley. Get the most out of your Apple IIe and II+ computers. This useful manual provides information on color graphics, mathematical functions, data types, and the disk operating system. And it offers step-by-step guidance on good programming techniques that aid in writing logical, easy-to-read programs. Also included are dozens of review exercises and comprehensive problem sets which enable beginners to try out their newly acquired skills. "Anyone owning an Apple computer should look at this book."—*Mathematics Teacher*. 150 pp., 8½ x 11, illus., \$19.95  
*A Lawrenceville Press Book*  
**To order, circle "Q" on Reader Service Card**

**NATURAL SOLAR ARCHITECTURE, Third Edition**—David Wright. *Hudson Home Guides* called the previous edition "the perfect handbook." Now David Wright has updated his popular guide to include new developments in passive solar architecture that help answer today's energy and environmental problems. He explains how to use state-of-the-art technology and modern building materials to optimize passive solar potential, and shows how to design solar-energized houses for almost any climate. "Unusually imaginative solutions, profusely illustrated, an outstanding book. Recommended."—*Library Journal*. 272 pp., 11 x 8½, illus., \$19.95 paper  
**To order, circle "R" on Reader Service Card**

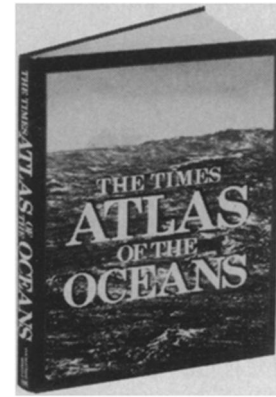
**LIVING AND WORKING IN THE SEA**—By James W. Miller and Ian G. Koblick. Richly documented, and including more than 200 photos, this fascinating guide covers over 65 undersea habitats around the world. You'll find technical details on construction procedures and materials for sea-floor habitats, open-sea operations, special medical and psychological issues of living beneath the ocean, diving and decompression, and other aspects of undersea habitation. 496 pp., 6 x 9, illus., \$32.95  
**To order, circle "S" on Reader Service Card**

**A PICTORIAL GUIDE TO FOSSILS**—Gerard Ramon Case. From extinct to extant life forms, this visually-oriented handbook offers a total of 1,500 illustrations of virtually every type of fossil flora and fauna—from one-celled organisms to the highest order of mammals. "A must in every collector's library."—*Fossils Quarterly*. 432 pp., 8½ x 11, \$29.95  
**To order, circle "T" on Reader Service Card**

**THE COLLECTOR'S BOOK OF FLUORESCENT MINERALS**—Manuel A. Robbins. Gain the answers to your questions on the mysterious and beautiful phenomenon of mineral fluorescence. This comprehensive guide gives you information on over 230 fluorescent minerals found in the U.S., including geological locations, how to buy and build up a collection, and the reasons for fluorescence. Color photos reveal the striking beauty of these minerals and extensive color tables aid identification. "A wealth of valuable information."—*Earth Science*. 288 pp., 6 x 9, illus., \$44.50  
**To order, circle "U" on Reader Service Card**



**PLANETARY INTERIORS**—By William B. Hubbard. Gain useful data uncovered over the past decade by deep-space missions and earthbound observers. This practical sourcebook discusses planetary thermodynamics, including constituent relationships that occur under high pressures and temperatures. It offers new understanding about what happens to hydrogen, helium, water, iron, rock, and other materials during the evolution of planetary interiors. 352 pp., 6 x 9, illus., \$42.50  
**To order, circle "V" on Reader Service Card**



**THE TIMES ATLAS OF THE OCEANS**—Edited by Alastair Couper. Combines the authority of the world's leading maritime experts with superb design and cartographic skills. Prepared by the renowned University of Wales Institute of Science and Technology, the Atlas represents years of research by top scientists. This bounty of illustrations and data gives you facts on ocean environment, resources, trade, law, fishing, shipping, navigation, naval strategy, and every aspect of the sea and its use. It offers extensive coverage of offshore oil and gas production, sea floor minerals, energy from tides and waves, and oil spillage and pollution. Over 340 color maps, 250 color photos, hundreds of charts, tables, diagrams, and thorough indexes make the Atlas your single, most useful reference source. "A wealth of information. An invaluable working tool for all involved in marine matters."—Jacques Cousteau. 272 pp., 10½ x 14¼, illus., \$79.95  
**To order, circle "W" on Reader Service Card**

**SCIENTIFIC ILLUSTRATION: A Guide to Biological, Zoological, and Medical Rendering Techniques, Design, Printing, and Display**—Phyllis Wood. Step-by-step rendering techniques that help you present scientific material in a creative, accurate manner. Emphasis is made on the final form in which the art will be used—whether it be for print, projection, or display. "A spring of excitement and stimulation."—*Bioscience*. 144 pp., 8½ x 11, illus., \$14.95 paper  
**To order, circle "X" on Reader Service Card**

**GEM CUTTING, Third Edition**—John Sinkankas. Follow the advances in lapidary arts over the past twenty years. The author offers information on the increased use of diamond abrasives and polishing agents, insight into recent discoveries of natural gemstones, as well as tips on production of synthetic gemstones. He discusses additional minerals that are now cut as gemstones plus newly discovered gem minerals and materials. Coverage extends to synthetics that only recently have been manufactured and marketed. Crystal-clear instructions help you master basic time-tested gem-cutting methods. Packed with over two hundred illustrations, this step-by-step manual continues to stress simplicity in equipment and techniques. 384 pp., 8½ x 11, \$46.45  
**To order, circle "Y" on Reader Service Card**

---

**To order any of these books circle appropriate letter on Reader Service Card.**

---