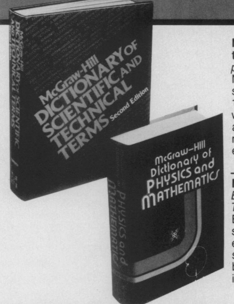
McGraw Hill presents a broad titles to satisfy your



McGraw-Hill DICTIONARY OF SCIENTIFIC AND TECHNICAL TERMS, 2nd Edition. Daniel N. Lapedes, Editor-in-Chief, and the Staff of the McGraw-Hill Encyclo-

pedia of Science and Technology, with a Board of 30 Contributing Editors.

Now in a revised and updated edition, this famous reference remains the single source for bridging scientific, engineering, and technical "language" gaps. More than 108,000 precise entries from over 100 disciplines—including thousands of terms which did not even exist a short time ago—permit you to keep up with your own field and all others. Heavily illustrated with over 3,000 photographs, diagrams, tables, and maps, this resource covers the latest developments in every area. "No scientific or engineering office should be without a copy."—American Scientist.

1,848 pp., 2,862 illus., \$39.50

McGraw-Hill DICTIONARY OF PHYSICS AND MATHEMATICS. Daniel N. Lapedes, Editor-in-Chief, and the Staff of the McGraw-Hill Encyclopedia of Science and Technology, 4th Edition.

Every definition you need in physics and mathematics—and in such related fields as statistics, astronomy, electronics, and geophysics—is accurately and thoroughly covered in this up-to-date work. It presents over 20,000 terms and definitions in clear, simple language, identifying the principal field of each. Synonyms, acronyms, abbreviations, over 700 clarifying illustrations, tables, constants, notations, and more are included.

928 pp., 700 illus., \$22.50

HANDBOOK FOR ELECTRONICS ENGINEERING TECHNICIANS.

words.

Milton Kaufman and Arthur Seidman.

This first truly comprehensive Handbook is designed to help electronics engineers and other technologists solve fundamental problems in analog and digital circuit technology. In a practical rather than a theoretical manner, it provides immediate access to detailed specifics on every vital aspect of electronics.

520 pp., 695 illus., \$23.50

LANGE'S HANDBOOK OF CHEMISTRY, 12th Edition. Edited by

John A. Dean.
For desktop access to complete, current information on chemicals and chemical products, this newest edition of a highly respected Handbook is an absolute "must." Containing a wealth of new material, it brings you up to date on such topics as thermodynamic relations, column chromatography, spectroscopic relations, single electron potentials, and much, much more.

1,470 pp., \$28.50

BASIC ELECTRONICS FOR SCIENTISTS, 3rd Edition. James J.

Thoroughly revised and updated, this new edition of a widely used book provides timely information on digital electronics (including pocket calculators) and large-scale integration using MOS and CMOS techniques.

512 pp., \$21.50

PERSONAL COMPUTING: Hardware and Software Basics. Staff of Electronics Magazine.

Drawing on material from the nation's leading electronics and computer publications, this easy-to-read guide offers you a comprehensive picture of a "hot" new field. It evaluates the latest changes in microprocessors, hardware and software, minicomputer applications, and future developments—and shows you just how to profit from them. Includes user reports and availability of models, programming shortcuts, tips on low-cost equipment, and microprocessor "buzz

UNDERSTANDING EXECUTIVE STRESS. Cary L. Cooper and Judi

For individual and corporate guidelines on managing stress, this guide proposes three broad, proven strategies—all based on in-depth interviews with executives and their spouses. Emphasizing both the beneficial and destructive aspects of stress, it explains stress prevention, remedying common environmental stress, and handling stress when it occurs. A must in today's world. A Petrocelli Book distributed by McGraw-Hill.

226 pp., illus., \$12.50

SOLAR ENERGY: Fundamentals in Building Design. Bruce

Practical answers to a wide variety of questions involving solar energy are presented in this guide without sweeping generalities or esoteric mathematics. The author, a building designer with experience in both engineering and architecture, covers good building design, passive uses of solar energy, complex solar HVAC systems, and solar water heating—all in easy-to-understand language. Fresh and stimulating, this how-to-do-it manual is an absolute must for anyone interested in solar structures.

374 pp., \$23.95

ELECTRONIC CIRCUITS FOR TECHNICIANS, 2nd Edition. Lloyd

Power supplies, amplifiers, pulse circuits, and equipment applications are thoroughly covered in this up-to-date guide to electronic technology. Stressing workable methods for designing effective circuits to meet special functions, this is a truly practical, problem-solving man-

456 pp., \$14.95

TECHNOLOGY MATHEMATICS HANDBOOK: Definitions, Formulas, Tables, Examples. Jan J. Tuma.

Technologists in every engineering field will find here the mathematics they need—outlined, cataloged, defined, and illustrated. From elementary and intermediate math through calculus, vectors, and enthrois is found here with appropriate matrices, every topic and subtopic is found here with appropriate definitions, formulas, tables, and examples.

352 pp., illus., \$18.50

TAXES AND YOU. Charles A. Nickerson and James F. Nasuti. Here is a plain-talking guide to the fundamentals and the rationale of our tax system. For both individuals and professionals, it explains the federal tax structure and details individual taxation (as well as other areas) to encourage greater participation in the development of our tax policy. Tax benefits for old age or disability and all pertinent forms are included. A Petrocelli Book distributed by McGraw-Hill. 353 pp., illus., \$17.50

McGraw-Hill DICTIONARY OF THE LIFE SCIENCES. Daniel N. Lapedes, Editor-in-Chief, and the Staff of the McGraw-Hill Dictionary of Scientific and Technical Terms.

of Scientific and Technical Terms.

At your fingertips—an authoritative guide to the specialized "languages" of the biological sciences and such related disciplines as chemistry, statistics, and physics. Designed for quick reference, this lavishly illustrated reference contains over 20,000 terms and definitions encompassing 55 different fields. Synonyms, acronyms, and abbreviations are included in the alphabetical listing, with cross-references to the defining term. Along with U.S. Customary and metric measurement units, this dictionary features SI equivalents as well. 960 pp., 1,200 illus., \$19.95

selection of best-selling every reading interest

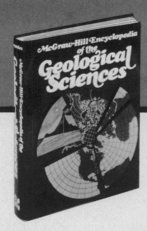
McGraw-Hill ENCYCLOPEDIA OF THE GEOLOGICAL SCIENCES.

Daniel N. Lapedes, Editor-in-Chief, and the Staff of the McGraw-Hill Encyclopedia of

Science and Technology.

Some 560 alphabetically arranged, in-depth articles, written by top specialists, are presented in this authoritative, single-volume reference on all aspects of the geological sciences. Designed for practical information retrieval, it is lavishly illustrated with 893 maps, photographs, tables, drawings, graphs, and diagrams. A 5500-entry index, thoroughly cross-referenced, and an extensive 22-page appendix are included.

915 pp., 893 illus., \$29.50



MOTIVATING HUMAN BEHAVIOR. Ernest Dichter.

The latest psychological methods gleaned from actual findings of more than 4,000 research studies show you how to use these dynamic techniques to build your powers of persuasion and motivate your peers, superiors, and subordinates to behave in a prescribed manner.

272 pp., \$21.95

HOW TO PICK THE RIGHT SMALL BUSINESS OPPORTUNITY. Kenneth J. Albert

A leading management consultant now makes available the most valuable strategies and the best planning methods for getting started in business. This is a "must-read" guide for anyone who wants to launch a successful small business.

207 pp., \$12.95

BURGLARPROOF: A Complete Guide to Home Security.

James Keogh and John Koster.

This informative, down-to-earth book can keep you from being a burglar's next victim. It explains everything—from what makes you vulnerable to a break-in to security devices, locks, your legal rights when dealing with intruders, and how to evaluate insurance programs.

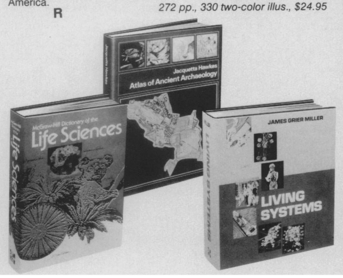
170 pp., \$9.95

THE ROOTS OF CIVILIZATION.

This extraordinary book is a major breakthrough in the fields of archaeology and anthropology. The well-known author successfully "breaks the code" of ice-age artifacts and cave drawings, proving that man was far more advanced intellectually 25,000 to 50,000 years ago than has been suspected.

ATLAS OF ANCIENT ARCHAEOLOGY.

Edited by Jacquette Hawkes. With maps, plans, discussions, and reconstructions, this handsome volume brings alive some 170 important prehistoric archaeological sites in such rich and diverse regions as Anatolia and Persia, the Nile valley, Mycenaean Greece, Minoan Crete, and pre-Columbian South America.



HOW TO START AND OPERATE A MAIL-ORDER BUSINESS, 2nd

Edition. Julian L. Simon. Here are the down-to-earth, hard-headed facts and figures that you need to start and run a profitable mail-order business. Completely revised, this new edition of best-selling book brings you completely up to date on new developments and techniques in the field.

464 pp., \$20.00

THE ART OF WRITING EFFECTIVE LETTERS. Rosemary T. Fruehling and Sharon Bouchard.

The secrets of capturing your reader's attention in persuasive business and personal letters are explained, point by point, in this guide. Specific help is given on requests, acknowledgements, special replies, good will, sales, claims and adjustment, credit and collection letters, reports, and job applications.

258 pp., \$8.95

SCHOOLING FOR A GLOBAL AGE. Edited by James M. Becker.

This timely, in-depth, well-researched book looks at how well our educational system prepares children to understand and deal with an increasingly international world. Constructive in approach, it suggests ways to teach elementary students more about non-Americans, create non-Western area studies programs for middle-graders, and increase student participation in formulating their own education.

346 pp., \$12.50

ATLAS OF ARCHAEOLOGY.

Edited by M. I. Finley.

This indispensible reference for everyone interested in archaeology or ancient history spans the centuries from the beginning of the first interest in the control of the first property of the property of th millenium B.C. to the end of the Roman Empire. Such varied excavations as the Vindolands in Northumberland and Ai Khanum between Afghanistan and Russia are presented, complete with two-color maps, over 100 plans of major classical sites, and important buildings, finds, and reconstructions.

256 pp., illus., \$22.50

LIVING SYSTEMS. James Grier Miller.

Original and exciting, this truly brilliant book presents a new scientific integration that bridges the biological and social life sciences. It explains the seven levels of living systems (cell, organ, organism, group, plains the seven levels of living systems (cell, organ, organism, group, organization, society, and supranation systems), the 19 identical, critical subsystems of each, and the process of "shred-out" (or advancement to the next level). "Scientists, from anthropologists to political scientists, and all students of living systems will find here a way of looking at changing scales, but comparable problems, which will enormously illuminate and simplify their attempts to relate one level of living system to another."-Margaret Mead.

1,102 pp., illus., \$39.50

McGRAW-HILL BOOK COMPANY



TO ORDER ANY OF THESE BOOKS: Circle appropriate letter on Reader Service Card. Free 15-day examination of all books. No obligation to buy.

It's one of the best microscopes you can buy.

