

McGraw-Hill DICTIONARY OF SCIENTIFIC AND TECHNICAL TERMS

Daniel N. Lapedes (Editor-in-Chief) and the Staff of the McGraw-Hill Encyclopedia of Science and Technology, with a Board of 30 Contributing and Consulting Editors. This greatest compilation of scientific, engineering, and technical terms ever published in one easy-access volume covers 100 separate disciplines, permitting readers to keep up not only with the proliferating language of their own disciplines but with that of 99 others. Each of the nearly 100,00 definitions is identified with its prime field. "Does a hard job superbly . . . probably one of the best buys around," says Popular Science, and "Highly Recommended," says Library Journal, who chose it as one of the Outstanding Science Books for 1974. 1,600 pp. Nearly 2.800 illus. 8½ x 11". \$39.50 2,800 illus. 81/2 x 11". \$39.50

To order, circle "A" on Reader Service Card.

McGraw-Hill ENCYCLOPEDIA OF ENVIRONMENTAL SCIENCE

Daniel N. Lapedes (Editor-in-Chief) and the Staff of the McGraw-Hill Encyclopedia of Science and Technology. One of the most important references today, "this encyclopedia contains more than 300 illustrated, signed articles from the entire spectrum of environmental science . . . presented in a concise, clearcut manner . . an invaluable tool for the concerned environmentalist . . . recommended as an excellent classroom reference for science teacher and student," comments Nathan S. Washton, Prof. of Science Education, Queens College. There is no better treatment of the problems, causes, and needed actions in, on, and above planet Earth if we are to survive. 768 pp. 573 illus. 81/2 x 11". \$24.50

To order, circle "B" on Reader Service Card.

THE ART OF WRITING **EFFECTIVE LETTERS**

Rosemary T. Fruehling and Sharon Bouch-And the secrets of capturing and holding your reader's attention in persuasive business and personal letters are explained, point by point. Specific help is given on requests, acknowledgements, special replies, goodwill, sales, claim and adjustment, credit and collection letters, reports, and job applications. 258 pp. \$7.95

To order, circle "C" on Reader Service Card.

THE COLLECTOR'S ENCYCLOPEDIA OF SHELLS

Edited by S. Peter Dance. An indispensable guide for the dedicated collector and hob-byist, this is the first book to provide comprebyist, this is the first book to provide comprehensive coverage of shells from both warm and cold seas around the world. Covering well over 2,000 species, it contains more than 1,500 full-color photographs. 288 pp.

To order, circle "D" on Reader Service Card.

INSECTS IN FLIGHT

Werner Nachtigall. Written by a noted authority, this is a complete and up-to-date discussion of how insects fly, treated in both aerodynamic and biological terms. More than 120 fascinating illustrations-including many full-page photographs-show wing construction, insect parts, flight movement, etc. 158 pp. Illus. \$15.95

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

THE COMMODITY FUTURES GAME: Who Wins? Who Loses? Why?

Richard J. Teweles, Charles V. Harlow, and Herbert L. Stone. This classic futures trading guide discusses in depth all the essentials you need to win greater profits in the commodity futures game—your own risk-reward trading curve, behavior of prices, trade selection, and the underlying factors behind each of more than 25 major commodities today. 630 pp. Illus. \$16.95

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





THE ROOTS OF CIVILIZATION

Alexander Marshack. This extraordinary book represents breakthrough in the fields of archaeology and anthropology. The well-known author has successfully "broken 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. 320 pp. \$17.50 To order, circle "G" on Reader Service Card.

ELASTIC CONSTANTS AND THEIR MEASUREMENT

By E. Schreiber, O. Anderson, N. Soga. This volume not only brings together the various methods that have been developed to measure elastic properties, but demonstrates their applications, and analyzes their relative advantages and disadvantages. Detailed examples show how to reduce raw data and calculate properties, and authors include background material so you can choose the best method for your par-ticular needs. Sufficient mathematical development is provided for those with less mathematical background. 196 pp. \$24.95

To order, circle "H" on Reader Service Card.

TECHNOLOGY MATHEMATICS HANDBOOK: Definitions, Formulas, Tables, Examples

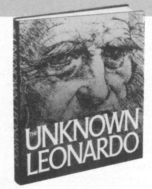
Jan J. Tuma. The technologist in every engineering field will find here the mathematics he needs—outlined, cataloged, defined, and illustrated—starting with elementary and intermediate math through calculus, vectors, and matrices. Every topic and subtopic is quickly found with its appropriate definitions, formulas, tables, and examples. 370 pp. Illus.

To order, circle "I" on Reader Service Card.

who enjoys a wide span of interests...

THE UNKNOWN LEONARDO

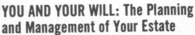
Edited by Ladislao Reti. The scientist who has marveled at the extraordinary scope of Leonardo's mind will welcome this lavishly illustrated new exploration of his accomplishments newly revealed in the recently rediscovered Madrid Codices. Here are new aspects of Leonardo as artist, architect, sculptor, musician, engineer, mathematician, botanist, anatomist, inventor. 320 pp. 101/4 x 123/4 ". 870 illus. \$34.95 To order, circle "J" on Reader Service Card.





Edited by Jacquetta 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. 272 pp. 330 two-color illus.

To order, circle "K" on Reader Service Card.



Paul P. Ashley. Everyone who owns or may inherit property should know the fundamental rules and concepts of how to plan and manage an estate in order to seek out and respond intelligently to proper professional counsel and be in full control-from drafting a will and reducing taxes and costs to selecting fiduciaries. 238 pp. \$10.50

To order, circle "L" on Reader Service Card.

CHEMICAL TECHNICIANS' READY REFERENCE HANDBOOK

Gershon J. Shugar, Ronald A. Shugar, and Lawrence Bauman. Step-by-step illustrated instructions show all commonly used labora-tory procedures—from planning assignments and selecting and setting up equipment to performing tasks and keeping records. 463 pp. 513 illus. \$22.50

To order, circle "M" on Reader Service Card.

MOTIVATING HUMAN BEHAVIOR

Ernest Dichter. The latest psychological methods gleaned from actual findings of more than 4000 research studies show you how to use dynamic new techniques to build methods. your powers of persuasion and motivate your peers, superiors, and subordinates to behave in a prescribed manner. 272 pp.,

To order, circle "N" on Reader Service Card.

SUCCESSFUL TECHNICAL WRITING

Tyler G. Hicks. Clear methods help you to write successful technical articles, papers, reports, instruction and training manuals, and books for today's major technical markets. You are shown where to look for ideas, how to evaluate and develop them, how to work with editors and publishers to get into print. 287 pp. Illus. \$12.50

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

MAKE YOURSELF CLEAR

John O. Morris. Your personal performance on the job-whatever the level-requires that you communicate clearly with others. Here you communicate clearly with others. Here is a practical, tested system to improve your communication skills—in writing, speaking, reading, and listening—to save you time, effort, and errors, and to get desired results and reactions from superiors, subordinates, and associates. 226 pp. \$11.50

To order, circle "P" on Reader Service Card.

LANGE'S HANDBOOK OF CHEMISTRY

Eleventh Edition. Edited by John A. Dean. With many new sections, this new edition of the famous Handbook in the field is more effective than ever in saving precious hours and bringing you up to date on the latest chemical concepts, facts, formulas, and date, including measurement of pH, use of statistics, x-ray methods, and much else. 1,576 pp. \$22.50

To order, circle "Q" on Reader Service Card.

PRINCIPLES OF UNDERWATER SOUND

Second Edition. Robert J. Urick. Engineers engaged in oceanographic projects-the numbers and types of which have increased greatly since the First Edition of this standard work was published—will welcome this updated and expanded edition incorporating the latest technical information and references to over 500 recent papers and reports. 384 pp. \$22.50

To order, circle "R" on Reader Service Card.

MINICOMPUTERS FOR ENGINEERS AND SCIENTISTS

Granino A. Korn. Anyone using or planning to use one of the new breeds of low-cost computers will find this single volume all that's needed to fully understand these remarkable little machines and what they can do. It's the only book to simplify and codify manufacturers' literature. 352 pp. \$21.50 To order, circle "S" on Reader Service Card.

CONTINENTS IN MOTION: The New **Earth Debate**

Walter Sullivan. In his fascinating and authoritative narrative of the origins and development of the theory of "continental drift," the Science Editor of The New York Times discusses the change this new scientific revolution is having on our understanding of the planet earth. 399 pp. Illus. \$17.95 To order, circle "T" on Reader Service Card.



McGRAW-HILL BOOK COMPANY

TO ORDER ANY OF THESE BOOKS:

Circle appropriate letter on Reader Service Card. FREE 15 days examination of all books. No obligation to buy.

