

science □ news

FEBRUARY 25, 1978
VOL. 113, NO. 8, 113-128



China Tackles Cancer

☐ **SOLAR ENERGY: Fundamentals in Building Design** [M]
Bruce Anderson. The answers to a wide variety of questions involving solar energy are presented, without sweeping generalities or esoteric mathematics, in this practical guide. 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 the potential of solar structures. *374 pp., \$22.50.*

☐ **MICROPROCESSORS AND SMALL DIGITAL COMPUTER SYSTEMS FOR ENGINEERS AND SCIENTISTS** [N]
Granino A. Korn. This comprehensive guide to the newest developments in microtechnology and their impact on information processing provides numerous practical applications, illustrations, and easy access to numerical material. *352 pp., \$24.50.*

☐ **INDUSTRIAL SAFETY HANDBOOK, 2nd Edition** [O]
William Handley. Company directors, managers, and supervisors will welcome this guide to providing the safest possible working environment. The author describes the activities and machinery that are the main causes of accidents, and details effective methods of fire control, setting safety standards, maintaining safe atmospheric conditions, and much more. *484 pp., \$25.00.*

☐ **ENERGY: Global Prospects 1985-2000** [P]
The Workshop on Alternative Energy Strategies (WAES). Here's a hard-nosed report by unbiased experts who have researched, considered, and now put forward *the facts* about our energy situation. Don't miss this first truly authoritative look at the policies we will have to implement to protect our economy and our way of life. *320 pp., \$14.95 (cloth), \$6.95 (paper).*

☐ **APPLYING MICROPROCESSORS** [Q]
Electronics Magazine. Intended to complete the engineer's transition from old methods of electronics design to the new world of microprocessor engineering, this guide includes the most up-to-date information on hardware, programming, and prototype design, plus 26 detailed applications. *200 pp., \$15.00.*

☐ **HOW TO START AND OPERATE A MAIL-ORDER BUSINESS, [R] 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 a best-selling book brings you up to date on all vital new developments in the field. *464 pp., \$15.50.*

☐ **DO-IT-YOURSELF MARKETING RESEARCH** [S]
George Edward Breen. You can solve your own marketing problems quickly and easily with this remarkable guide to proven techniques for checking *in advance* the profitability of all your day-to-day marketing, sales, and product decisions. *258 pp., \$16.95.*

☐ **BURGLARPROOF: A Complete Guide to Home Security** [T]
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.*

☐ **20,000 WORDS, 7th Edition** [U]
Louis A. Leslie. This edition of the pocket-size book that spells and divides more than 20,000 frequently used words also includes brief treatments of punctuation, capitalization, and hyphenation, plus number expression rules, Zip codes, state and territorial abbreviations, weights and measures, and a new section on acronyms and their meanings. *288 pp., \$3.95.*

☐ **MATERIALS HANDBOOK, 11th Edition** [V]
George S. Brady and Henry R. Clauser. Intended for engineers, technicians, purchasing managers, and others who require a concise reference to all types of industrial materials, this handbook provides easy-to-understand, practical information on more than 13,000 materials and substances. *1,038 pp., \$28.50.*

☐ **AUTOMATIC DATA PROCESSING HANDBOOK** [W]
The Diebold Group. Written strictly from a business point of view, this handbook for non-specialists focuses on the latest business applications of automatic data processing. It's a completely authoritative reference that's essential for everyone interested in modern computer technology as it applies to today's business, governmental, and institutional operations. *967 pp., \$33.50.*

☐ **HOW TO FARM YOUR BACKYARD THE MULCH-ORGANIC [X] WAY**
Max Alth. This practical guide to growing fruits and vegetables on small plots is ideal for the homeowner who wants to enjoy gardening while getting the maximum return in fresh, naturally grown foods. *256 pp., \$9.95.*

☐ **BASIC ELECTRONICS FOR SCIENTISTS, 3rd Edition** [Y]
James J. Brophy. Thoroughly revised and updated, this new edition of a widely used book provides timely information on digital electronics (including the pocket calculator) and large-scale integration using MOS and CMOS techniques. *512 pp., \$21.50.*

☐ **HOW TO PICK THE RIGHT SMALL BUSINESS OPPORTUNITY** [Z]
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. *256 pp., \$10.95.*

☐ **CAREER DECISION MAKING** [AA]
John D. Shingleton and Bob Bao. Co-authored by one of the nation's top placement specialists, John D. Shingleton, this comprehensive guide covers the most effective ways to find a job by concentrating on the three areas critical to successful job campaigning: self-assessment, job availability, and job procurement. *320 pp., \$5.95.*

☐ **BEHAVIOR MODIFICATION FOR THE CLASSROOM TEACHER** [BB]
Saul Axelrod. Here is a primer for both special educators, regular classroom teachers, and parents that presents the most up-to-date information on behavior modification. *224 pp., \$8.95.*

☐ **THE PRACTICE OF CONTINUING EDUCATION IN THE [CC] HUMAN SERVICES**
Armand Lauffer, et al. This highly useful guide tackles the problem of resource allocation for continuing education. All aspects of continuing education are covered, including program development, relationships with existing institutions, and efforts to meet the needs of various participants in continuing education. *300 pp., \$11.95.*

☐ **ELECTRONIC CIRCUITS FOR TECHNICIANS, 2nd Edition** [DD]
Lloyd Tames. 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 practical, problem-solving manual. *456 pp., \$13.95.*

☐ **JUVENILE DELINQUENCY: Causes, Prevention, and Control** [EE]
Harkit Sandhu. What are the most up-to-date, effective methods for dealing with juvenile delinquency? This detailed guide to a complex subject answers that, and many other questions, while guiding you through the mass of theory, speculation, and fact that surrounds the whole problem of juvenile delinquency. *320 pp., \$12.50.*

☐ **SUCCESSFUL PERSONAL MONEY MANAGEMENT** [FF]
By the Editors of McGraw-Hill's PERSONAL FINANCE LETTER. Bringing together the broadest possible range of informed opinion from experts in all financial fields, this personal working guide and record keeper covers all the major areas of successful financial planning. *124 pp., \$19.95.*

McGraw-Hill Book Company
1221 Avenue of the Americas
New York, New York 10020



TO ORDER ANY OF THESE BOOKS: Circle appropriate letter on Reader Service Card.
FREE 15-day examination on all books—no obligation to buy!



From McGraw-Hill to the readers of *Science News* . . .

A wide selection of new and best-selling books on now topics.

For your professional and leisure-time interests.

ENERGY TECHNOLOGY HANDBOOK [A]
Douglas M. Considine. This timely handbook concentrates on the vitally important issue of energy—its availability, its use, and its effects. Intended to help engineers, scientists, industrial managers, and others to relieve the current and projected energy imbalance, the handbook contains separate sections on each of the major energy sources: coal, gas, petroleum, chemical fuel, hydropower, and nuclear, solar, and geothermal energy. A separate section discusses trends in power technology for the future. *1,859 pp.*, \$29.50.

THE STRESS OF LIFE [B]
Hans Selye, M.D.—Revised Edition. This updated edition of the classic by the father of stress theory incorporates two decades of new research. Writing in language readily understood by the general reader, the author explains the mental and physical components of stress, the ways in which you can defuse tense situations, and how to use stress to your advantage. *501 pp.*, \$8.95.

MOTIVATING HUMAN BEHAVIOR [C]
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 your powers of persuasion and motivate your peers, superiors, and subordinates to behave in a prescribed manner. *272 pp.*, \$19.25.

McGraw-Hill DICTIONARY OF SCIENTIFIC AND TECHNICAL TERMS [D]
Daniel N. Lapedes. 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 100,000 definitions is identified with its prime field. *1,660 pp.*, *2,800 illus.*, *8½" x 11"*, \$39.50.

SOLAR HEATING AND COOLING [E]
Jan F. Kreider and Frank Kreith. This is the first explicitly detailed volume which shows you how to design solar energy systems for heating and air conditioning buildings—systems that can be employed right now. It enables you to survey currently available technology, evaluate its application possibilities in your specialty, or investigate its potential applications in the near future. In short, it helps you determine if you or your company can make use of this emerging technology. *342 pp.*, \$24.75.

McGraw-Hill ENCYCLOPEDIA OF ENERGY [F]
Daniel N. Lapedes. This timely reference provides authoritative, current data on today's urgent energy problems. The first part presents a broad perspective on today's energy dilemma through six feature articles. The second part consists of more than 300 alphabetically arranged entries on such specific energy topics as nuclear fuel, oil mining, solar heating and cooling, wind power, and much more. *785 pp.*, \$24.50.

McGraw-Hill DICTIONARY OF THE LIFE SCIENCES • [G]
Daniel N. Lapedes. At your fingertips—an authoritative guide to the specialized "languages" of the biological sciences and related disciplines such 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 long-needed dictionary features SI equivalents as well. *960 pp.*, *1,200 illus.*, \$19.95.

HANDBOOK FOR ELECTRONICS ENGINEERING TECHNICIANS [H]
Milton Kaufman and Arthur Seidman. The first truly comprehensive handbook designed to help electronics engineers and other technologists solve fundamental problems in analog and digital circuit technology in a practical, rather than theoretical, manner. It provides immediate access to a detailed specifics on every vital aspect of electronics. *740 pp.*, \$21.50.

THE STOCK OPTIONS MANUAL [I]
Gary L. Gastineau. The first truly clear explanation of what stock options are all about and how they provide portfolio stabilization, improved returns on investments, and reduced taxes. The book outlines possible option investment strategies, examines their strengths and weaknesses, risk-reward characteristics and other significant aspects, and provides quick-reference tax tables. *224 pp.*, \$17.25.

THE ROOTS OF CIVILIZATION [J]
Alexander Marshack. This extraordinary book represents a major 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.

TECHNOLOGY MATHEMATICS HANDBOOK: DEFINITIONS, FORMULAS, TABLES, EXAMPLES [K]
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.*, \$16.95.

ATLAS OF ANCIENT ARCHAEOLOGY [L]
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.*, \$23.50.