

Corressation Pieces

Question of the Century

Is there life on Mars? If there is, we hope this masterpiece of miniaturization will prove it. Built by TRW, it packs into one cubic foot the equivalent of three organic chemistry labs full of equipment that's been designed to determine whether micro-organisms exist in the Martian soil. It also contains the complex electronics needed to gather the data for transmission to Earth. Several weeks after July 4th, 1976, when NASA's Viking (built by Martin Marietta) is scheduled to land on Mars, scientists hope to answer the question that has tantalized men for so long.

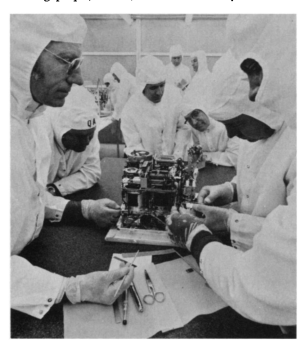
Another TRW-built experiment on Viking will measure the violent winds and cold temperatures of the red planet's tenuous atmosphere. Meanwhile, TRW engineers are working on further experiments designed to probe the hot, dense atmosphere of Venus, later this decade. With Earth's atmosphere "bracketed" by the opposite extremes of these two natural laboratories meteorologists may get new insights into our long-range climatic trends and weather processes.

These experiments are only the latest of many TRW projects designed to help NASA explore the solar system. In 1958, Pioneer 1 was the first spacecraft ever built by a private firm. It showed the shape of the Van Allen belts and measured interplanetary particles and fields. Later Pioneers observed solar disturbances and the solar wind from as far away as the other side of the sun. The most recent Pioneers have crossed the asteroid belt, made close-ups of Jupiter, and sent back more data on the interplanetary medium from record-breaking distances. One is now headed for Saturn and the other will become the first man-made object to leave the solar system.

During the nineteen sixties, TRW built NASA's series of Orbiting Geophysical Observatories, which mapped the Earth's magnetosphere and provided detailed data on phenomena that affect long-distance communications.

We've now started building three High Energy Astronomy Observatories for NASA. Designed to look far beyond our solar system, they'll map sources of X, gamma, and cosmic rays across the entire celestial sphere and then concentrate on the most interesting ones. The results should help answer key questions about quasars, pulsars, black holes, and galactic explosions. They may even throw new light on man's basic theories of energy and matter and on how the universe began.

In skimming the highlights of such projects, it's hard to avoid sounding boastful. But the engineers and scientists who actually do the work have no time for bragging. They're too busy applying the lessons they've learned to new and even more difficult problems. These hardworking people, in fact, are what TRW Systems is all



Building the Viking Lander Biology Instrument involved the use of more than thirty different types of advanced technology.

about. If you're interested, we'd like to send you a couple of booklets that give you an overview of our diverse capabilities and more information about the Mars instruments. Just write on your Company Letterhead to:



Attention: Marketing Communications, E2/9043 One Space Park Redondo Beach, California 90278







ERESTS.

McGraw-Hill

offers you

ASURE.

. WAYS

PURSUE

BOI

TO ORDER ANY OF THESE BOOKS: Circle appropriate letter on Reader Service Card.

FREE 15 days examination of all books. No obligation to buy.

☐ THE STRESS OF LIFE

Hans Selye, M.D.—Revised Edition. This updated edition of the great 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 own advantage. 501 pp. \$8.95.

☐ THE ART OF WRITING EFFECTIVE LETTERS

Rosemary T. Fruehling and Sharon Bouchard. 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

■ 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 your powers of persuasion and motivate your peers, superiors, and subordinates to behave in a prescribed manner. 272 pp., \$18.89. [C]

☐ 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 100,000 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, 1,600 pp. Nearly 2,800 illus. 81/2" x 11". \$39.50. [D]

☐ SOLAR HEATING AND COOLING

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 profitably employed right now. It enables you to survey the currently available solar energy conversion technology, evaluate its application possibilities in your specialty, or investigate its potential applications in the near future. In short, the book makes it possible for you to determine if you or your company can make use of this emerging technology . . . 342 pp. \$22.50. [E]

□ ENCYCLOPEDIA OF MYSTERY AND DETECTION Chris Steinbrunner and Otto Penzler. This one-of-a-kind reference tells you everything you've always wanted to know about your favorite fictional sleuths and their creators. Entries range from books and films to TV and the comics crime and suspense to the gothics. You'll find famous and unfamiliar heroes and villains, over 300 illustrations, detailed author biographies, complete checklists of titles—and much more! 436 pp. 314 illus. \$19.95. [F]	☐ YOU MUST RELAX Edmund Jacobson, M.D.—5th Edition. This new revised and expanded edition of the author's famed book shows you how to relax while at work, at play, at rest. It provides specific methods for relieving tension, quietng overactive nerves, relaxing the mind and solving the "mystery" of sleep. 280 pp. \$8.95. ☐ CHEMICAL TECHNICIANS' READY REFERENCE HANDBOOK
HANDBOOK OF PHYSICAL CALCULATIONS Jan J. Tuma. This handy, single-volume summary of the major tools of physical calculation, helps you solve the most frequently encountered problems in physics. Definitions, formulas, tables and examples provide both a refresher and a desk-top working tool. Emphasis is on practical applications. 370 pp. \$14.95.	Gershon J. Shugar, Ronald A. Shugar, and Lawrence Bauman. Step-by-step illustrated instructions show all commonly used laboratory procedures—from planning assignments and selecting and setting up equipment to performing tasks and keeping records. 463 pp. 513 illus. \$22.50. [P]
☐ MAKE YOURSELF CLEAR John O. Morris. Your personal performance on the job—whatever the level—requires that 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,	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. [Q] YOU AND YOUR WILL: THE PLANNING AND MANAGEMENT
subordinates, and associates. 226 pp. \$11.95. [H] 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 data, including	OF YOUR ESTATE 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. [R]
measurement of pH, use of statistics, x-ray methods, and much else. 1,576 pp. \$22.50. [1] MINICOMPUTERS FOR ENGINEERS AND SCIENTISTS Granino A. Korn. Anyone using or planning to use one of the new	☐ THE COMPLETE BOOK OF HOME REMODELING Robert Scharff. This book shows you how to modify your home to meet your exact needs guide gives you the basics of house construction, tells you what is involved in a wide range of remodeling jobs, shows you what materials you need and how to use them, demonstrates how to estimate the costs and work involved. More than 400 illustrations
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. \$23.45. [J]	show you what to do and how to do it. 496 pp. \$14.95. [S] THE ROOTS OF CIVILIZATION Alexander Marshack. This extraordinary book represents a major breakthrough in the fields of archaeology and anthropology. The
Mort Schultz. Written for people with limited technical knowledge, this expert guide provides money- and trouble-saving answers to your car maintenance and operating problems: how to operate it, how to service it, how to repair it, and how to make sure it always stays in top operating condition. It offers you rules of thumb when buying automotive goods and services, gives sound operating tips, demonstrates	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.
troubleshooting, and shows you how to do simple repair work. The ideal manual for every car owner. 224 pp. \$9.50. [K] McGraw-Hill ENCYCLOPEDIA OF ENVIRONMENTAL SCIENCE Daniel N. Lapedes (Editor-in-Chief) and the Staff of the McGraw-Hill	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.
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	370 pp. illus. \$15.95. [U] HOW TO BE A FIX-IT GENIUS USING 7 SIMPLE TOOLS John Stockwell and Herbert F. Holtje. With the help of this guide you can instantly become a "handy" person and easily tackle any of the
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. 8½ " x 11". \$24.50 [L]	day-to-day repair jobs necessary for the up-keep of a house or an apartment. The book tells you how to make the repairs with just 7 inexpensive tools, some of which you may already own. Profusely illustrated. 256 pp. \$8.95.
Edited by S. Peter Dance. An indispensable guide for the dedicated collector and hobbyist, 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. illus. \$19.95.	□ ATLAS OF ANCIENT ARCHAEOLOGY 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. \$19.50. [W]
Edited by Ladislao Reti. The scientist who has marveled at the extraordinary scope of Leonardo's mind wlil 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 "x123/4". 870 illus. \$34.95.	HOW TO BUILD MODERN FURNITURE Mario Dal Fabbro. This practical, easy-to-follow book, is for beginner and professional alike. Illustrates, step by step, exactly how to make handsome, well-constructed, better-than-retail furnishings at far less than retail cost. Presents a wide selection of designs to fit your taste, space requirements. 216 pp. \$8.95.



