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

# FEAR: Learning to Cope

By A. Forgione, R. Surwit & D. Page. Specific, easy-to-follow techniques for dealing with fear. Based on modern behavioral research and clinical practice, these methods can help you eliminate destructive anxieties and free yourself from limitations that fear imposes on your life. "Major work...fascinating insight into human fears." — Vincent Price 160 pp., illus., \$9.95

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

# HANDBOOK OF HOME REMODELING AND IMPROVEMENT

By LeRoy O. Anderson. From minor maintenance work to major remodeling projects, here's expert guidance and convenient tabular data on design, costs, material selection, thermal and sound insulation, painting and finishing, ventilation, and much more. 320 pp., 146 illus., 8½ x 11, \$12.95

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

# THE VNR CONCISE ENCYCLOPEDIA OF MATHEMATICS

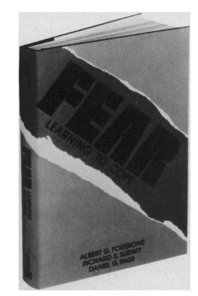
Edited by W. Gellert. Every specialized area of mathematics is lucidly explained in this giant storehouse of information. Features include hundreds of worked-out examples, use of color to highlight key points, fascinating historical information, and 950 diagrams, drawings, photographs and plates. 810 pp., 6½ x 9¼, \$18.95

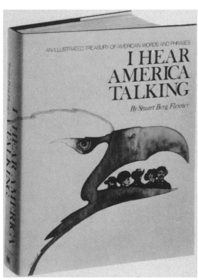
To order, circle "C" on Reader Service Card.

# FIELD GUIDE TO SEASHELLS OF THE WORLD

By Gert Lindner. Contains beautiful color photos of over 1,000 seashells, along with information on mollusc anatomy, relationships, habitats, distribution and nomenclature. 272 pp., 244 illus., \$12.95

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





# EVERYTHING YOU CAN GET FROM THE GOVERNMENT FOR FREE— OR ALMOST FOR FREE

By Craig & Peter Norback. A practical, easy-to-use guide to almost 1,000 programs and services available at little or no cost. "This oversized comprehensive directory of federal programs is a godsend."—Booklist 250 pp., illus., 11 x 14, \$8.95 paper

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

# COLOR ENCYCLOPEDIA OF GEMSTONES

By Joel E. Arem. Hundreds of stunning color photographs representing virtually every known gem species, including gems and color variations never before photographed. The photos reflect a new technique that promises to revolutionize gem photography, and are accompanied by a wealth of data.

320 pp., 315 illus., 8½ x 11, \$35.00

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

### I HEAR AMERICA TALKING

By Stuart B. Flexner. An illustrated treasury of American words and phrases. Hailed by The New York Times as "a masterpiece," it presents the often surprising history behind the words that make our language American. This fascinating account of our native tongue "deserves a place alongside the family encyclopedia, dictionary and atlas."

— John Barkham Reviews 516 pp., over 500 illus., 8½ x 11, \$18.95

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

# HANDBOOK OF APPLIED MATHEMATICS

Edited by Carl E. Pearson. Here's how to solve all your math problems quickly and easily. Includes scores of worked examples drawn from various areas of science and engineering. 1,000 pp., 200 illus., \$39.50

To order, circle "H" on Reader Service Card

# THE FINE ART OF CABINETMAKING

By James Krenov. Learn from one of the world's great masters of woodworking. Over 300 photos and detail drawings show the actual techniques Krenov uses to create his museumquality cabinetry.

192 pp., 81/2 x 11, \$14.95

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

# THE ART AND SCIENCE OF INVENTING

By Gilbert Kivenson. Leads you stepby-step through the entire inventive process — problem solving, design of experiments, testing, interpretation of results, patenting and marketing. Shows how to protect ideas and avoid exploitation. Thoroughly explained are patent laws and proposed legislation, basic engineering principles, and contract provisions that should be insisted upon by inventors. 208 pp., illus., \$11.95

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

# YEAR-ROUND OUTDOOR BUILDING PROJECTS

Richard Demske. 'How-to' information on a wide variety of building techniques and projects from a barbecue center, kids' swing set and outdoor patio furniture to decks, terraces, swimming pools and outbuildings. You'll find step-by-step construction plans for 150 projects, along with valuable money-saving ideas. Fully illustrated with two-color diagrams and numerous photographs of completed projects.

304 pp., 250 illus., 9 x 11¼, \$15.95

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

# HUMAN SEXUALITY Third Edition

By James L. McCary. New edition of a classic in its field offers a wealth of dependable guidance on the physical, psychological and social aspects of human sex life. Includes recent findings such as those presented in The Hite Report, birth control techniques for both men and women, and controversial issues such as abortion and homosexuality.

512 pp., illus., 7¼ x 9¼, \$20.00

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

### Van Nostrand's SCIENTIFIC ENCYCLOPEDIA Fifth Edition

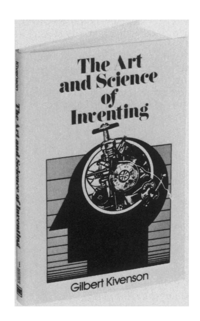
The fastest way to find the answers you want in every branch of modern science. Reflecting today's explosive growth of technical knowledge, this updated edition has been compiled by 190 experts in science and technology, and is written in easy-to-understand language. 2,382 pp., 2,500 illus., \$67.50

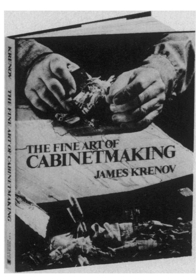
To order, circle "M" on Reader Service Card.

# ODDITIES OF THE MINERAL WORLD

By William B. Sanborn. Rocks displaying mysterious underwater scenes? Hollow stones filled with oil? Strange spikes that are always found pointing west? These are only a few of the puzzling oddities you'll find here. For readers starting their own personal collections, the book tells where to look for unusual specimens, how to catalog them, and what they are worth. "A must for every beginning collector."—Gems and Minerals 148 pp., illus., 6 x 9, \$9.95

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





All books published by Van Nostrand Reinhold

All prices subject to change.

# ASTRONOMY Tenth Edition

By Laurence W. Fredrick & Robert H. Baker. Latest edition of the classic introduction to astronomy. Utilizing metric units throughout, the book contains an up-to-date presentation of cosmological theory; detailed but non-technical explanations of the origin of stars and planets; in-depth coverage of observational and instrumental techniques; a thorough discussion of quasars, black holes and pulsars; and examinations of curiosities such as the lack of neutrinos emanating from the sun. 700 pp., illus., \$18.95

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

# THE BOOK OF HEALTH Third Edition

Edited by Randolph Clark, M.D. & Russell Cumley, M.D. Describes, in layman's language, how to treat virtually every human disease. Covers 300 recent developments in the medical field. "Intelligently written . . . easy to pick out useful information . . . outstanding in comparison with other recently published works of this nature."—Choice

992 pp., illus., 7 x 10, \$29.95

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

# PRACTICAL GARDENING ENCYCLOPEDIA

Edited by Roy Hay & Roger Grounds. Beautifully illustrated volume brings all the information you need to create and maintain lovely rock, scree, heather, water or seaside gardens, and special gardens for children. Covers plant classification, greenhouse construction, soils testing and improving, disease and pest control, and cultivation, propagation and pruning techniques.

352 pp., \$19.95

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

# SHELVES, CLOSETS AND CABINETS

By Peter Jones. Solve your storage-space problems! Over 700 photos and "howto" drawings cover a wide variety of projects from "five-minute shelves" to beautiful professional-quality furniture. Each project can be mastered by anyone with standard power tools, and easily altered to meet your own specifications. 320 pp., 8½ x 11, \$14.95

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

# General science books from The MIT **Press**

### A Sense of the Future

Essays in Natural Philosophy by J. Bronowski selected and edited by Piero E. Ariotti in collaboration with Rita Bronowski

These essays by the author of Ascent of Man and host of the well-known television series it spawned, investigate the creative process, the logic of nature, the logic of the mind, human and animal languages, a philosophy of biology, and the values of science, among other topics.

"Reading Bronowski is not as intense as talking to him, but there is enough of that power in these pages to light many lamps. Buy it, read it, and above all, argue with it." -George A. Miller, Human Nature 1977-286 pp.-paper-\$4.95 ISBN 0 262 52050 8

# Communication with Extraterrestrial Intelligence:

CETI edited by Carl Sagan

In this book, scientists from a number of fields discuss the fascinating prospect of life on other planets. Topics include the plurality of planetary systems in the universe, the origin of life on earth, the possibility of life on other cosmic bodies, the origin and development of technological civilizations, problems in searching for intelligent signals or for evidence of astroengineering activities, and problems and possible consequences of establishing contact with extraterrestrial civilizations.

1973-448 pp.-illus.-paper-\$6.95 ISBN 0 262 69037 3

# **Beyond the Moon**

by Paolo Maffei

"Dr. Maffei takes readers on an imagined space flight through the universe, stopping at each significant way station-planets, stars, systems far beyond our galaxy-to display what now is known about them. It is a delightful, and successful, device that imparts knowledge easily . . . I doubt that you will be inclined to call elsewhere for cosmic guidance for a long time to come." Robert C. Cowen, Christian Science Monitor 1978-320 pp.-illus.-\$12.50 ISBN 0 262 13133 1

# **Evolution of Stars and Galaxies** by Walter Baade

edited by Cecilia Payne-Gaposchkin

A history of the evolution of stars and galaxies by one of the great modern

'An astonishing complex of facts and the relations among them is presented with unusual clarity and lucidity, in a lively and spirited tone . . . it is a pleasure to read the full story of some spectacular Baade discoveries."-Sky and Telescope 1975-321 pp.-paper-\$5.95 ISBN 0 262 52033 8

# The Heritage of Copernicus:

Theories "Pleasing to the Mind" edited by Jerzy Neyman

These nontechnical essays on modern advances in science - astronomy, biology, chemistry, physics, mathematics, and technology-document post-Copernican scientific "revolutions" begun by such notable figures as Darwin, Mendel, Planck, Riemann, Shapley, Bohr, Einstein, as well as one or two lesser-known luminaries such as the Countess of Lovelace, Lord Byron's daughter who was the first computer programmer and who lost her fortune on a mathematical system designed to beat the

"Extremely enjoyable, sometimes provocative, often informative.' -Physics Today 1974-552 pp.-paper-\$9.95 ISBN 0 262 64016 3

### The MIT Press

28 Carleton Street Cambridge, Massachusetts 02142 Please send me the titles in the quantities I have indicated below. I enclose full payment, plus \$1.00 to cover postage and handling charges. Libraries and institutions should attach a signed purchase order.

Aleksandrov, \$19.95 (3 vols.) Baade, \$5.95 Bronowski, \$4.95	Burstall, \$5.95 Kaufman, \$6.95 Maffei, \$12.50 Morse, \$14.95	Neyma Pierce, Sagan,	\$3.95
(please print) Name			
City		State	_Zip SN

### Almost All About Waves

by John R. Pierce

A straightforward introduction to the how, what, and why of waves for the undergraduate and nonspecialist reader that focuses on fundamentals-the properties that waves of all sorts have in common. The mathematics used is as clear, direct, and revealing as the prose. The formulations are general and simple so that the beginning student can get a real feeling for what waves are and how they can be expected to behave. 1974-213 pp.-paper-\$3.95 ISBN 0 262 66027 X

### **Mathematics:**

Its Contents, Methods, and Meaning edited by A. D. Aleksandrov, A. N. Kolmogorov, and M. A. Lavrentiev

"A do-it yourself course for the person who would like to know what the chief fields of modern mathematics are all about . . . an intellectual gold mine."-The New York Times Book Review 1964-1,152 pp.-paper-\$19.95 the set ISBN 0 262 51005 7; 51004 9; 51003 0

# In at the Beginnings:

A Physicist's Life by Philip M. Morse

A lively account of an American scientist who played an important role in shaping the relationship between science and government. Both Morse's life and his book span "the beginnings" of quantum physics, the war years and military applications of radar, the organization of the Brookhaven National Laboratory, operations research and the development of high-speed computer systems at MIT. 1977-400 pp.-\$14.95

ISBN 0 262 13124 2

### Simple Working Models of Historic **Machines**

(Easily Made by the Reader) by Aubrey F. Burstall

"Presents succinct descriptions, drawings and photographs of about three dozen marvelous gadgets from the heroic history of technology, all realized as working models . . . a pleasure and a challenge." Scientific American

Eighty pages of instructions and plans for those who like to experiment and make things work. The machines range from early drills, lathes, pumps, and clock escapements to a Chinese South Pointing Chariot. 1975-80 pp.-illus.-paper-\$5.95 ISBN 0 262 52036 2

### A FORTRAN Coloring Book

by Roger Emanuel Kaufman

"A riot to read. If you're tired of the 7000 FORTRAN books that seem to get published every year, you'll get a kick out of this tongue-in-cheek satire on beginning FORTRAN."-SciTech Book News

Handwritten and illustrated with the author's outrageous cartoons, A FORTRAN Coloring Book is definitely the relaxed way to learn a complex programming language. But don't be fooled by the duck on the cover. it is one of the most technically accurate and precise texts on FORTRAN currently available.

1978—280 pp.—illus.—paper—\$6.95 ISBN 0 262 61026 4