

BOOKS

BOOKS is an editorial service for readers' information. To order any book listed or any U.S. book in print please remit retail price, plus \$1.00 handling charge for each book, to **Book Order Service**, Science News, 1719 N Street, N.W., Washington, D. C. 20036. All books sent postpaid. Domestic orders only.

AERODYNAMICS: The Science of Air in Motion — John E. Allen. An introduction to aerodynamics and those physical characteristics of the air that define the types of motion commonly observed. Some methods of theory and experiment are described together with interesting applications. McGraw, 1982, 205 p., illus., \$24.95.

THE AMERICAN MEDICAL ASSOCIATION'S BOOK OF HEART CARE — Douglas Gasner and Elliott H. McCleary. What researchers have learned in the area of preventive care for heart disease so that the reader can apply this knowledge to his or her own individual situation. Reports on scientific advances that give new hope to those who have already suffered heart attacks and tells what some of the latest medical advances in cardiovascular research portend for the future. Random, 1982, 220 p., illus., \$12.95.

THE EDGE OF INFINITY: Where the Universe Came From and How It Will End — Paul Davies. An eminent physicist writes about naked singularities — the centers of black holes where all known physical laws are suspended. This book points the way to the physics of the future. No detailed background knowledge of either physics or mathematics is needed to understand the mind-bending ideas included here. S&S, 1982, 194 p., illus., \$13.50.

THE GREAT INTERNATIONAL DISASTER BOOK — James Cornell. An up-to-date catalog of every major catastrophe, from the burying of Pompeii in A.D. 79 to the collapse of the Kansas City Hyatt Hotel skybridges on July 17, 1981. Organized by category and arranged chronologically, the book covers all kinds of disaster, describing each one and listing the ten worst events of that type. Discusses the long-term effects of catastrophic destruction on individuals, shows how disaster sometimes leads to improvements in society and summarizes the current research on the prevention and prediction of disaster. Scribner, 3rd ed., 1982, 472 p., illus., \$19.95.

THE GREAT PUBLIC GARDENS OF THE EASTERN UNITED STATES: A Guide to Their Beauty and Botany — Doris M. Stone. Thirty-four public gardens from Florida to Massachusetts presented in terms of aesthetic appeal, landscape design and history, with particular attention paid to botanical and ethnobotanical aspects. Beautifully illustrated. Pantheon, 1982, 300 p., color/b&w illus., paper, \$12.95.

HEART BYPASS: What Every Patient Must Know — Gloria Hochman. A review for the general reader of the present status of the coronary bypass operation, presenting both pro and con attitudes and opinions of the medical profession. A guide to the causes and symptoms of heart disease, to the tests performed to diagnose the condition, and to the alternatives to surgery. St. Martin, 1982, 344 p., \$13.95.

HOMEOWNER'S ENERGY INVESTMENT HANDBOOK: A Guide to Energy-Efficient Home Improvements That Pay Off — Michael McClintock. Tells how to compare the cost of over 100 energy-saving improvements to your home and the savings you can expect from each. Brick Hse Pub, 1982, 116 p., illus., paper, \$8.95.

INSIDE THE EARTH: Evidence from Earthquakes — Bruce A. Bolt. Shows how the structure and properties of the earth's interior are derived from seismological evidence and principles. Traces the evolution of geologic knowledge from the beginnings of seismology, through the early discoveries about the solid and liquid parts of the earth's interior, up to the present day. W H Freeman, 1982, 191 p., illus., \$22.50, paper, \$10.95.

OTHER WORLDS: Space, Superspace and the Quantum Universe — Paul Davies. Challenges old assumptions about the nature of time and space and offers radical new thoughts on the structure of the universe in light of new discoveries in astrophysics and cosmology. Originally published in hardback in 1981. S&S, 1982, 207 p., illus., paper, \$5.15.

THE PHYSICIAN IN LITERATURE — Norman Cousins, Ed. The writer's fascination with the physician has been a continuing characteristic of world literature. This is a selection by Cousins that he hopes may illuminate the expectations of the patient — expectations that may seem unreasonably large at times but that are inevitable in any situation that calls for healing. Saunders Pr(HR&W), 1982, 477 p., \$16.95.

ROGUES, REBELS, AND GENIUSES: The Story of Canadian Medicine — Donald Jack. Canadian physicians have made an enormous contribution to world medicine. Their achievements range from the discovery of insulin to the development of the cobalt bomb. Doubleday, 1981, 662 p., illus., \$24.95.

TACTUAL PERCEPTION: A Sourcebook — William Schiff and Emerson Foulke, Eds. An overview of tactual perception that brings together recent work done on the ways in which people obtain information about the world through their hands and skin. Cambridge U Pr, 1982, 465 p., illus., \$39.50.

THE COLORFUL UNIVERSE



The Andromeda Galaxy

—Just one of five beautiful full-color posters from photographs taken by the giant telescopes on Mt. Palomar. These posters, suitable for framing, measure 22½" x 29" and are mailed rolled.

- APS-24 Andromeda Galaxy
- APS-26 Dumbbell Nebula
- APS-30 Pleiades Star Cluster
- APS-35 Eagle Nebula in Serpens
- APS-37 Helix Nebula in Aquarius

\$8.50 for three posters

\$13.00 for all five posters

- \$2.00 for complete catalog; credit applied toward next purchase.

Foreign orders add \$2.00 for postage
SATISFACTION GUARANTEED
Send check or money order to:

Hansen Planetarium

DEPT. SN-B4 1098 South 200 West
Salt Lake City, Utah 84101
DEALER INQUIRIES WELCOME

Celestron® Multipurpose Telephotos

Let You Reach Out...

A long focal length telephoto lens is irreplaceable for many aspects of sports, nature and action photography—there are many times when only a "long" lens can achieve the right framing, isolate a subject against a complex background or provide the image scale you want for dramatic, artistic photographs.

Only Celestron offers a complete range of compact, mirror-lens telephoto lenses of 300 to 3910mm focal lengths that can also be used as visual spotting scopes and high quality, large aperture astronomical telescopes.

You are invited to see the multipurpose Celestrons at your local camera dealer and to learn about the full potential of a Celestron by sending for our beautiful, full-color, 52-page catalog describing our complete telephoto, astronomical telescope and binocular lines.

You'll be surprised at how little a Celestron costs—far, far below equivalent, bulky conventional telephoto lenses that have none of the versatility of a Celestron.



To capture the unusual

Celestron 750mm f/6 Photograph

Free 8-page brochure or send \$3.00 for 52-page full-color catalog on how to select and use a Celestron telescope/telephoto lens.

Celestron® International

2835 Columbia St., (Box 3578-SN2)
Torrance, Calif. 90503, U.S.A.
Telephone: (213) 328-9560

Dealer inquiries invited.

