

State:.

RECEIVE INTERESTING AND DIFFERENT MINERAL SPECIMEN EACH MONTH!

FREE RUBY CRYSTAL to each new member!

Send	coupon	today	for	free	information!
Name:					
٠.					

City:_

MINERAL OF THE MONTH CLUB Box 487-SW, Yucaipa, Calif. 92399

Circle No. 130 on Reader Service Card

The Secret of Fast Composting

RICH **FERTILE** TOTALLY **ORGANIC HUMUS**



LAND RAPID COMPOST INITIATOR

FROM leaves, grass clippings and waste vegetation. Contains a high concentration of highly active cellulase, pectinase, and ligninase secreting aerobic, anearobic, thermophilic microorganisms and fungal strains. More than 100 billion specialized biological accelerators in a cellulosic nutrient vehicle which provides rapid and complete composting . . . 8 oz. jar by vol. \$2.49 ppd. or 3 for \$6.50 ppd. Land Chemical Co. P.O. Box H125, Glen Ridge, N.J. 07028.

Circle No. 127 on Reader Service Card

How to Argue and Win!



Here is a clear simply written basic guide to logical thinking, showing how to spot the fallacies, the prejudices and emotionalism, the inappropriate analogies, etc., in the other fellow's argument and how to watch for and avoid the irrational in your own judgments. The author makes plain not only how but also why people resist facing the truth.

A tool for clear thinking as well as convincing others.

ORDER NOW:

THE ART OF ARGUMENT. By Giles St. Aubyn

THE ART OF ARGUMENT, By Giles St. Aubyn \$4.95, plus 30¢ handling 10-Day Money-Back Guar. EMERSON BOOKS, Inc., Dept. 430-X 251 West 19 Street, New York, N.Y. 10011

ancer

The Wayward Cell Its Origins, Nature, and Treatment by Victor Richards, m.D.

\$8.50

UNIVERSITY OF CALIFORNIA PRESS Berkeley · Los Angeles · New York

DOOKS OF THE WEEK

Books of the Week is an editorial service for readers' information. To order any book listed, or any U.S. book in print, please remit retail price, plus 25¢ handling charge for each book to Book Order Service, Science News, 1719 N St., N.W., Washington, D.C. 20036. All books sent postpaid.

ATLAS OF WORLD PHYSICAL FEATURES—Rodman E. Snead—Wiley, 1972, 158 p., 103 maps, \$9.95; paper, \$5.95. Shows the distribution, both worldwide and regionally, of particular land and ocean features, tectonics, rivers and drainage basins, coastal features, glaciation, and eolian landforms.

THE COMPLETE ECOLOGY FACT BOOK THE COMPLETE ECOLOGY FACT BOOK
—Philip Nobile and John Deedy, Eds.—Double-day, 1972, 472 p., diagrams, tables, \$10:
paper, \$3.95. Attempts to bring together widely
scattered information in a comprehensive
compilation of ecology statistics, ranging
from population to pesticides, from endangered animals to solid-waste disposal.

FLOWERS OF THE WORLD—Frances Perry; C. D. Brickell and George Kalmbacher, Consultants; foreword by Lord Aberconway—Crown, 1972, 320 p., 828 color paintings by Leslie Greenwood, \$22.50; \$19.95 till 12/31/72. Published in collaboration with the Royal Horticultural Society, this 14" × 11" book provides identification and information about cultivation of foreign plants, both common and rare.

GIFTS OF AN EAGLE—Kent Durden—Simon & Schuster, 1972, 160 p., photographs, illus. by Peter Parnell, \$5.95. Tells about a 16-year-long, intimate relationship between a golden eagle and a man, revealing the complications and insight gained into the nature of a wild creature of high intelligence and levelty. of a w loyalty.

KINGDOM OF THE SEASHELL—R. Tucker Abbott—Crown Pubs., 1972, 256 p., color plates, 250 photographs, drawings, \$14.95. Attractive book presents a survey of the various kinds of mollusks, how they grow, breed and defend themselves, the characteristics and beauty of shells, their collection and uses

THE NATURAL MIND: A New Way of Looking at Drugs and the Higher Consciousness—Andrew Weil—HM, 1972, 229 p., \$5.95. See story p. 277.

NERVES IN COLLISION—Walter C. Alvarez, foreword by Frederic A. Gibbs—Pyramid House, 1972, 219 p., \$8.95. A systematic account of the author's clinical experience with nonconvulsive epilepsy, its symptoms, diagnosis and treatment. Includes case histories, glossary and bibliography.

PRECISION MEASUREMENT AND CALI-PRECISION MEASUREMENT AND CALI-BRATION: Selected NBS Papers on Colori-metry—Isadore Nimeroff, Ed.—NBS Spec. Publ. 300, V. 9 (GPO), 1972, 460 p., dia-grams, tables, \$5.50. Comprehensive survey of the best measurement practice in work de-manding the high accuracies of measurement needed for research, factory production or field evaluation.

RESEARCH CENTERS DIRECTORY—Archie M. Palmer, Ed.—Gale Research, 1972, 4th ed., 1033 p., \$47.50. Contains 5,500 entries of research institutes, centers, foundations, laboratories, bureaus, experiment stations and similar nonprofit research facilities engaged in fundamental, applied, and developmental studies, as well as data gathering, analysis and computation. Organized in subject sections, with institutional and research unit index.

THE VOYAGE OF THE CHALLENGER-Eric Linklater—Doubleday, 1972, 288 p., color plates, photographs, drawings, \$15. Generously illustrated tale of the first Challenger's (1872) scientific expedition round the world and into the Antarctic ice, covering 68,000 nautical miles in a thousand days at

FOR YOUNGER READERS

HEATING AND HOW WORKS—David Inglis Urquhart—Walck, 1972, 44 p., illus. by P. F. Korbet, \$4.50. Explains in simple language the development and operation of central heating systems.

OUR FRAGILE EARTH-Elizabeth S. Helfman—Lothrop, 1972, 160 p., photographs, \$4.95. The story of soil and what people have done to it.

THE PICTURE BOOK OF METALS—Anita Brooks—Day 1972, 96 p., photographs, \$4.75. Instructive captions tell the story of nonferrous metals, their antiquity, extraction, uses, and modern methods of metallurgy.

PROBLEM PETS—Lilo Hess—Scribner, 1972, 64 p., photographs by author, \$4.95. Tells about how to take care of baby raccoons, porcupine, fox and fawn, baby bear, occlot, ferret, coatimundi and many more.

SCIENCE EXPERIMENTS YOU CAN EAT—Vicki Cobb—Lippincott, 1972, 128 p., illus. by Peter Lippman, \$4.95. Experiments with food demonstrate various scientific principles besides producing edible results.

THE SKIN: Coverings and Linings of Living Things—Alvin and Virginia Silverstein—P-H, 1972, 90 p., illus. by Lee J. Ames, \$4.95. Explains the structure and function of epithelial cells, epidermis, fingerprints, pigment, hair growth, skin senses, feathers, fur and scales.

SMALL WORLD: A Field Trip Guide—Helen Ross Russell—Little, 1972, 32 p., photographs by Arline Strong, \$3.75. Makes young reader aware of the various microhabitats in the neighborhood where beetles and other little living things carry on their life processes life processes.

SOIL: A Field Trip Guide—Helen Ross Russell—Little, 1972, 32 p., photographs by Arline Strong, \$3.75. Describes in picture and word the natural processes that transform rock into soil.

TERRARIUMS—John Hoke—Watts, F., 1972, 88 p., photographs \$3.75 Discusses terrarium as a functioning ecosystem, the various types, requirements and materials, and describes how to build and plant them.

THIS IS A RIVER: Exploring an Ecosystem—Laurence Pringle—Macmillan, 1972, 64 p., photographs, drawings, \$4.95. Gives a graphic account of flowing water, the life in it, and changes wrought by man. Includes glossary.

TRACK WATCHING—David Webster—Watts, F., 1972, 90 p., 100 photographs, drawings, \$4.50. An invitation to close observation, questions and answers about tracks in earth and snow, of birds and mammals, human feet and vehicles.

VEGETABLES FROM STEMS AND LEAVES—Millicent E. Selsam—Morrow, 1972, 48 p., 67 photographs by Jerome Wexler, \$4.50. Explains the growth cycle of 12 vegetables, showing each stage in fine detail.

WILDLIFE MYSTERIES—Raymond P. Holden—Dodd, 1972, 112 p., illus. by Sherry Streeter, \$4.25. Some amazing facts about okapis, lampreys, the honey ant, passenger pigeons, spiders and penguins.

WONDERS OF THE HAWK WORLD—Sigmund A. Lavine—Dodd, 1972, 64 p., photographs, drawings, \$3.95. Tells of the many ancient beliefs about hawks, and the essential facts known about their biology, habits and habitat.

WORMS—Katherine V. Nespojohn—Watts, F., 1972, illus. by Haris Petie, \$3.75. Describes the different anatomy and behavior of sandworms, planaria, flukes, nematodes, tapeworms, and earthworms.

science news, vol. 102