New Books

New 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 25¢ handling charge for each book to BOOK ORDER SERVICE, Science News, 1719 N Street, N.W., Washington, D.C. 20036. All books sent postpaid.

ANIMALS AND THEIR COLORS: Camouflage. Varning Coloration, Courtship and Territorial Display, Mimicry—Michael and Patricia Fogden -Crown, 1974, 8x11, 172 p., 180 color photographs by the authors, \$9.95. Splendidly illustrated book written by biologists, explores the how and why of the various ways animals use color in nature.

ATLAS OF INSECTS-Michael Tweedie-John Day, 1974, 9x12, 128 p., illus, in color by Tony Swift and Adrian Williams, maps, \$10. Describes and vividly depicts the distribution of distinctive insects inhabiting the zoogeographical realms, from Palaearctic region to isolated islands. Includes chart of fossil history

THE BIOLOGY OF THE ALGAE-F. E. Round –St Martin, 1974, 2nd ed., 286 p., plates, drawings, tables, \$19.95; paper, \$8.95. Provides a broad review of the algae from structural cytological and life history aspects, with half the book devoted to the ecology and physiology of algae.

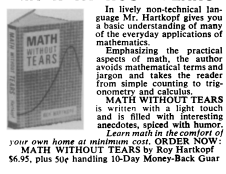
CAREERS IN ENVIRONMENTAL PROTECTION-Reed Millard and Science Book Associates— Messner, 1974, 188 p., photographs, \$6.25. Describes a great variety of specialized work and training for environmental professionals

ECOL BOOK CATALOG: Environmental Conservation Library—Minneapolis Public Library—ALA, 1974, 210 p., paper, \$6.95. Represents the collection of more than 2.800 titles of books and documents, indexed by author and main entry, subject and title.

ENVIRONMENTAL INFORMATION SOURCES Wolff, Ed.—S&S, HANDBOOK—Garwood R. 1974, 9x11, 568 p., \$25. Bibliographic guide to current information sources in the U.S.—civic and conservation groups, professional societies, industry associations; federal, state and regional agencies; periodicals, study centers, and libraries. Nine separate indexes.

A FIELD GUIDE TO ROCKY MOUNTAIN WILD-FLOWERS from northern Arizona and New Mexico to British Columbia—John J. Craighead, Frank C. Craighead, Jr. and Ray J. Davis—HM, 1974, 316 p., color plates by the authors, drawings, paper, \$3.95. Presents more

MATH WITHOUT TEARS



In lively non-technical lan-guage Mr. Hartkopf gives you a basic understanding of many of the everyday applications of

EMERSON BOOKS, INC., Dept. 636-A Reynolds Lane, Buchanan, N.Y. 10511

than 590 species of flowering plants for quick identification.

FISH-WATCHING AND PHOTOGRAPHY-Kendall McDonald with others—Scribner, 1974, 270 p., color plates, 120 photographs, \$10. A guide to underwater photography by a team of aqualung divers, describes and depicts species in their habitats in northern, Mediterranean and tropical waters.

INSECT POPULATION ECOLOGY: An Analytical Approach—G. C. Varley, G. R. Gradwell and M. P. Hassell—U of Calif Pr, 1974, 222 p., diagrams, paper, \$7.95. In this examination of animal population dynamics, a series of numerical exercises shows how to analyze census figures stage by stage in order to better understand the biological system.

GRZIMEK'S ANIMAL LIFE ENCYCLOPEDIA, Vol. 4: FISHES I—Bernhard Grzimek, Ed.-in-Chief Van Nos Reinhold, 1973, 531 p., color plates, drawings, tables, \$29.95. A systematic, fully illustrated compendium of current knowledge about lampreys and hagfishes, sharks and rays, bone fishes, sturgeons, true fishes, and flying fishes. Includes dictionary in four languages.

JOURNEY ONTO LAND—Coleman J. and Olive B. Goin—Macmillan, 1974, 114 p., illus. by Margaret Matthew Colbert, paper, \$2.95. Looks at the major evolutionary adaptive shift of three groups of organisms—the seed plants, arthropods, and vertebrates, stressing the problems posed by the terrestrial environment to organisms whose ancesters were aquatic.

THE LAST STAND: Ralph Nader's Study Group Report on the National Forests—Daniel R. Barney-Grossman, 1974, 206 p., photographs, map, tables, \$7.95. An examination of the National Forests management policies, and the conflict between timber production and other multiple uses.

MAN'S RESPONSIBILITY FOR NATURE: Ecological Problems and Western Traditions—John Passmore—Scribner, 1974, 213 p., \$10. Reviews those Western traditions which tend to encourage and those which might serve to curb man's ecological destructiveness, then examines from those points of view the prob-lems of pollution, conservation, preservation and overpopulation.

OUR WILDLIFE LEGACY-Durward L. Allen-Funk & W, 1974, rev. ed., 422 p., 26 plates, paper, \$3.95. A well-balanced exposition of the ways to preserve national wildlife assets.

PRIMATE ODYSSEY-Geoffrey H. Bourne-Putnam, 1974, 479 p., 250 photographs, drawings, \$9.95. Addressing the general reader, the director of the Yerkes Primate Research Center describes the primate forms—lemurs, monkeys and apes—where and how they live, their mental and physical capabilities, and the relationships they make with man.

THE STRUCTURE OF MARINE ECOSYSTEMS-John H. Steele—Harvard U Pr, 1974, 128 p., diagrams, \$7.95. Demonstrates application of computer models to the study of webs, the plankton ecosystem, and shows that factors which maintain the plant-herbivarecarnivore balance in terrestrial systems operate quite differently in marine systems.

WILDLIFE PHOTOGRAPHY: A Field Guide-Eric Hosking and John Gooders—Praeger, 1974, 182 p., color plates, photographs, diagrams, \$9.95. Master photographer and ornithological writer offer a practical guide, a highly readable work of reference, on how to improve the newly developing mass leisure pursuit of wildlife photography.

Who's doing anything about environment?



AUDUBON is!

Yes, our frustrated friend, for 76 years, AUDUBON has been fighting to save your natural environment. Your wild friends have benefited too...and so have a good many human beings.

Humans! Join the National Audubon Society and you'll not only support its farflung conservation programs but you'll receive, six times a year, AUDUBON magazine one of the most impressive and significant nature magazines in the world. In addition to superb color photography, noted writers and gifted nature artists, AUDUBON brings you the latest intelligence in the conservation field. And, at no extra cost, you can belong to one of the Society's more than 300 local

The National Audubon Society is not for those who have given up hope in tomorrow. It is for those who believe in and support positive action to conserve our wildlife and wilderness, natural resources and natural beauty.

If you too refuse to give up, come join us!

| NATIONAL AUDUBON SOCIETY Dept. E732, 950 Third Avenue New York, New York 10022 |
|--|
| I'm with you! Send me a year's six issues of AUDUBON and count on my support. |
| ☐ Individual/\$12 per year ☐ My check is enclosed☐ Family/\$15 per year ☐ Please bill me later |
| Name |
| Address |
| CityStateZip_ Membership dues tax deductible to the extent allowed by law. |

June 8, 1974 **373**