

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

BIOLOGICAL OCEANOGRAPHIC PROCESSES—Timothy R. Parsons and Masayuki Takahashi—Pergamon, 1974, 186 p., diagrams, tables, \$12; paper, \$8.75. Deals with the distribution of plankton and nutrients; the chemical composition of seawater, plankton and detritus; the primary formation of particulate materials; plankton feeding, and biological cycles.

BIRD MIGRATIONS: Ecological and Physiological Factors—B. E. Bykhovskii, Ed., transl. from Russian—IPST (Wiley), 1974, 298 p., maps, tables, \$31.50. Atlas of bird migration, based on banding data in the Baltic flyway, includes discussion of development of fall migratory state, swallow biology during migration, and body weight variations.

BONE MARROW MORPHOLOGY AND MECHANICS OF BIOPSY—Emil Maro Schleicher—C. C. Thomas, 1973, 193 p., color plates, 150 photomicrographs, \$16.75. Manual-monograph and cytology atlas, dealing exclusively with a comprehensive standardized system of routine marrow biopsy techniques.

THE CHANGEABLE WORLD OF THE OYSTER—Joseph J. Cook—Dodd, 1974, 80 p., photo-

graphs, \$4.25. Tells about the life cycle and species of oysters, their cultivation and harvesting, and their struggle with predators and environmental factors.

THE CHEETAH: The Biology, Ecology, and Behavior of an Endangered Species—Randall L. Eaton—Van Nos Reinhold, 1974, 178 p., photographs, maps, tables, \$12.95. In-depth study of the cheetah, its aggressive behavior and predatory drive, based on material collected in the wild, in zoos and in wild animal parks. Provides a synthesis of data for management and conservation of the species.

CLIMATIC GEOMORPHOLOGY—Edward Derbyshire, Ed.—B&N, 1974, 296 p., diagrams, \$15. Selections, spanning a century, demonstrate the emergence of the main tenets of traditional geomorphology and the evolution of thought on the nature of the complex relationships between past and prevailing climatic types and the landform assemblages in the earth.

COMMUNICATION SATELLITE SYSTEMS. COMMUNICATION SATELLITE TECHNOLOGY—P. L. Bargellini, Ed.—MIT Pr, 1974, 480 p., 540 p., illus., \$20 each. Companion volumes survey the present operational successes, deal with specific network concepts, and with satellite components and techniques that have been perfected or proposed.

DRUG DOSAGE IN LABORATORY ANIMALS: A Handbook—C. D. Barnes and L. G. Etherington—U of Cal Pr, 1974, rev. ed., 348 p., tables, \$12.50. Expanded to include new drugs, additional references and 1050 new doses, the book contains anesthetic doses, drug dosage tables, hormones and physiological solution tables, and 1278 references.

THE EARTH FROM SPACE—Johann Bodechtel and Hans-Gunter Gierloff-Emden, transl. from German—Arco, 1974, 9x12, 176 p., 40 color plates, diagrams, maps, \$15. Strikingly beautiful, this atlas of NASA photographs taken by satellites, Gemini and Apollo missions, shows a sampling of the earth in huge sections, with analysis of features and parallel schematic maps. Other chapters deal with the technology of space photography and its scientific uses.

FAMILIES AND FAMILY THERAPY—Salvador Minuchin—Harvard U Pr, 1974, 268 p., \$10. Presents transcripts of actual family sessions with running interpretations of the therapist's techniques, tactics and maneuvers. The author constructs a model of an effectively functioning family and defines the boundaries around its different subsystems, whether parental, spouse or sibling.

THYMIC HORMONES—T. D. Luckey, Ed.—Univ Park, 1973, 376 p., illus., \$19.50. Reference source and guide to future research, provides world-wide review of investigations on the effects of thymectomy, thymus substitution and HTH, hormonal interactions, biological activity of TP, thymic factor of cell-mediated immunity, LSH, thymosin, and thymosterin.

THE TRACE ELEMENTS AND MAN: Some Positive and Negative Aspects—Henry A. Schroeder, M.D.—Devin, 1973, 192 p., tables, \$7.50. Scientific findings in answer to such questions as: How much do we require? How much do we get? What is the function of each? What about the "new" environmental trace elements? What harm do they do?



PROFESSIONAL SCIENTISTS NEED YOUR HELP

Educational Expeditions International (EEI), a nonprofit organization sponsoring scientific research, offers you an opportunity to add to your knowledge of the scientific world by participating in important research projects.

Participants are taught what they need to know to be productive. The chief scientist and his colleagues provide the historical and scientific background to put research goals in perspective.

Then EEI looks for that mixture of individual whose collective contribution, enterprise, and enthusiasm can be put to constructive use in the field. The expeditions are open to men and women of all ages. No professional qualifications required.

If you are willing to work, ready to learn, tolerant of others, and have a sense of humor, please apply. We need your help in the field!

Expedition fees from \$490 (plus air fare).

Educational Expeditions International
68 Leonard Street — Desk W
Belmont, Mass. 02178

Circle No. 133 on Reader Service Card

186

"Why not stop basic research and apply what we already know?"

Eighteen noted specialists in science answer that question in

The Greatest Adventure Basic Research that Shapes Our Lives

Edited by

EUGENE H. KONE and HELENE J. JORDAN

Introduction by ISAAC ASIMOV

Its four sections—Earth, Life, Health, and Civilization—tell how we and our planet mold each other: in population growth, pollution, energy problems, health, and communicating with others who share our world.

And they show how everyone of us is a part of science—that we and basic research form a partnership of progress.

In the words of Dr. Asimov, "Today's science is tomorrow's solution—and tomorrow's problems, too—and, most of all, it is mankind's greatest adventure, now and forever."

300 pp., illus., biographies of the authors, reading suggestions, index. \$9.80

Order your copy from:

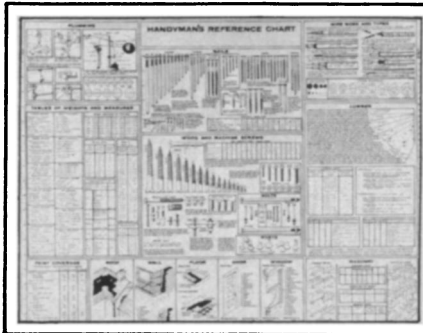
THE ROCKEFELLER UNIVERSITY PRESS
Box 269, 1230 York Ave., N.Y. 10021

Check enclosed: \$8.80 including postage.
Please bill me: \$9.80 plus postage.

Circle No. 131 on Reader Service Card

HANDYMAN'S CHART

OVER 200 DRAWINGS



SPECIAL \$1.00 OFFER

NOW... save yourself a bundle of time, money and frustration. This 28" x 22 1/2" colorful chart will give you, at a glance, a wealth of hard-to-find information on sizes and types of nails, screws, fasteners, drills, washer sizes, wire sizes and types, lumber, bricks, concrete blocks, mixes, emergency plumbing, paint coverage and much, much more.

METRIC EQUIVALENTS

Contains 13 tables in every day use, metric equivalents, decimal equivalents of fractions, weights and measures, linear, square, cube, circular, liquid, avoirdupois, troy, surveyor's and dry and two 18 inch scales, in inches and centimeters.

MONEY-BACK-GUARANTEE

Handyman's Chart, P.O. Box 324
Dept. G-403 Thorndale PA 19372
Please rush me _____ chart(s) @ \$1.00 each + 25c shipping & handling.
 SAVE! order two for only \$1.75 plus 25c shipping & handling.
Enclosed is check or money order for \$ _____ (PA residents add sales tax)
PRINT NAME _____
ADDRESS _____
CITY _____
STATE _____ ZIP _____

Circle No. 130 on Reader Service Card

Science News, Vol. 105