

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.

AT A JOURNAL WORKSHOP: The Basic text and guide for using the Intensive Journal—Ira Progoff—Dialogue Hse, 1975, 320 p., \$12.50. Teaches the use of profound, self-integrating diary feedback techniques—a creative way of working beyond analysis to remove inhibitions and blockages and clear the way for the next step in life.

C. G. JUNG: The Haunted Prophet—Paul J. Stern—Braziller, 1976, 267 p., \$8.95. A new portrait of Carl Jung, presenting him as a herald of the dawning Age of Aquarius, an age of radical changes in human modes of feeling and thought.

HANDBOOK OF MODEL ROCKETRY—G. Harry Stine—Follett, 1976, 4th ed., 325 p., photographs, diagrams, tables, \$9.95; paper, \$6.95. Primary reference book for the spaceage hobbyist. Completely revised, updates the technology of model rocketry; changes in format and content are based on in-the-field feedback from model rocketeers of all ages.

HERESIES—Thomas Szasz—Anchor/Doubleday, 1976, 195 p., paper, \$2.95. Main targets of Szasz's rousing aphorisms are popular "literalized metaphors" he explores in the areas of language, personal conduct, marriage, sex, politics, medicine, psychiatry, psychoanalysis and psychotherapy.

THE HUNTING HYPOTHESIS: A Personal Conclusion Concerning the Evolutionary Nature of Man—Robert Ardrey—Atheneum, 1976, 242 p., \$10. Supported by two decades of anthropological research the author maintains that man, in his innermost being, remains a hunter. This book explores the crises man has met and overcome through the millenia of prehistory.

THE IQ CONTROVERSY: Critical Readings—N. J. Block and Gerald Dworkin, Eds.—Pantheon Bks, 1976, 570 p., tables, \$15.95; paper \$6.95. Collection of writings by leading authorities discussing alleged genetic difference in "racial" intelligence, elucidates the fundamentally political rather than scientific content of the IQ controversy.

THE LAST CHANCE: Nuclear Proliferation and Arms Control—William Epstein—Free Pr, 1976, 365 p., \$14.95. Secretary of the U.N. Disarmament Commission since 1952 examines the failure of treaties and agreements, particularly the Non-Proliferation Treaty of 1972, and explains what must be done now to stop the race for nuclear weapons.

LIPID BIOCHEMISTRY: An Introduction—M. I. Gurr and A. T. James—Halsted Pr, 1976, 2nd ed., 244 p., photographs, diagrams, tables, \$19.50; paper, \$10. Discussion of biosynthesis and fatty acids leads into detailed description of different classes of lipids, from neutral to sulpho-lipids, lipids as components of macromolecules, and lipids in foods.

LOSING GROUND: Environmental Stress and World Food Prospects—Erik P. Eckholm—Norton, 1976, 233 p., \$7.95; paper, \$3.95. Global study of man's impact on agri-

cultural ecology and soil depletion. (SN: 5/1/76, p. 280).

MAN AND WATER: A History of Hydro-Technology—Norman Smith—Scribner, 1976, 239 p., plates, drawings, \$12.95. Annotated narrative reviews for the layman the developments in technology of man's use of water for agriculture, drinking purposes, and power generation.

THE MIRACLE OF SAFETY: Food Additives and Federal Policy—Beatrice Trum Hunter—Scribner, 1976, 322 p., \$9.95. A well-documented detailed exposé of what tests have revealed about many unnecessary and some hazardous additives in our food, and how inadequate regulations are working or fail to work.

OIL: A Guide Through the Total Energy Jungle—Philip Windsor—Gambit, 1976, 182 p., \$8.95. A useful analytical roundup of a complex subject, deals from an international perspective with how oil is used, who uses oil, who has the oil, the companies, what happened and what may happen next.

THE POLITICS OF FOOD—Daniel Green—Gordon-Cremonesi (Atheneum), 1976, 232 p., \$14.95. Examines agricultural policies of the U.S., Europe, Britain and the U.S.S.R., and describes the forces which act on governments and influence their food policies.

FOR YOUNGER READERS

DRIFTING CONTINENTS, SHIFTING SEAS: An Introduction to Plate Tectonics—Patrick Young—Watts, 1976, 90 p., photographs, illus. by Rod Slater, map, \$4.95. Explains how the mysteries of the earth's crust have been explored and how the pieces of the puzzles have been put together.

THE ENGINEERING MEDICINE MAN: The New Pioneer—Margaret Harmon—Westminster, 1975, 224 p., photographs, \$6.95. Describes the development and essential elements of bio-engineering, its potential in medical applications, and gives brief outlines of college training available.

EXPLORING THE WORLD OF LEAVES—Raymond A. Wohlrabe—T Y Crowell, 1976, 160 p., photographs by author, diagrams by John F. McTarsney, \$8.50. Discusses many different kinds of leaves, their structure, function, and importance to plant and animal life. Suggests experiments and projects.

FROGS AND TOADS OF THE WORLD—Hilda Simon—Lippincott, 1976, 128 p., illus. in color by author, \$6.95. Facts about evolution, anatomy and diverse habits of the tailless amphibians, from half-inch dwarfs to 12-inch giants.

FROM PIGEONS TO PEOPLE: A Look at Behavior Shaping—Elizabeth Hall—HM, 1975, 138 p., illus., \$6.95. Discusses in simple terms the psychology of operant conditioning with emphasis on terminology and methods of behavior modification.

GERBILS: All About Them—Alvin and Virginia B. Silverstein—Lippincott, 1976, 160 p., photographs by Frederick J. Breda, \$6.95; paper, \$3.95. Instructions for raising, training and caring for gerbils as pets and as laboratory animals.

HARNESSING THE SUN: The Story of Solar Energy—David C. Knight—Morrow, 1976, 128 p., photographs, diagrams, \$5.95. Introduction to the technical developments in tapping the energy of the sun.

HE AND SHE: How Males and Females Behave—S. Carl Hirsch—Lippincott, 1975, 160 p., illus. by William Steinel, maps, \$7.95. What research in their natural habitats has revealed about the behavior patterns of the male and female in a variety of species.

HOW INSECTS COMMUNICATE—Dorothy Hunshaw Patent—Holiday, 128 p., photographs, drawings, \$5.95. Zoologist discusses some of the fascinating ways used by butterflies, ants, bees, termites and beetles to communicate.

HUNTING WITH THE MICROSCOPE—Gaylord Johnson and Maurice Bleifeld—Arco, 1976, rev. ed., 126 p., photographs, drawings, paper, \$2.25. Instructions for using pocket lens and compound microscope, tells what to explore, how to prepare slides, look at cells, molds and planaria.

NORTH STAR TO SOUTHERN CROSS—Will Kyselka and Ray Lanterman—U Pr of Hawaii, 1976, 160 p., illus. by Ray Lanterman, \$8.95; paper, \$3.95. Explores the night sky through the seasons, and gives a brief framework for understanding what is being observed.

PEACETIME USES OF ATOMIC ENERGY—Martin Mann—T Y Crowell, 1975, 3rd rev. ed., 210 p., 150 photographs, tables, \$8.95, Describes, in simple terms, some of the most important and most interesting ways in which atomic energy has found applications in modern life.

A SEA OF TROUBLES—J. J. McCoy—Seabury, 1976, 192 p., drawings by Richard Cuffari, \$7.95. Examines the present-day threats to bays and estuaries, and to the living resources of the world's oceans.

SOUNDS AND SIGNALS: How We Communicate—Charles T. Meadow—Westminster, 1975, 95 p., photographs, drawings, \$6.50; paper, \$4.50. A Franklin Institute book, discusses the purposes and methods of communication, the way codes are made and used, and future trends.

TO THE ENDS OF THE UNIVERSE—Isaac Asimov—Walker, 1976, rev. ed., 142 p., photographs, diagrams, \$6.50. Introduces the reader to the universe beyond the solar system—the galaxies, Magellanic clouds, nebulae, red giants, white dwarfs, and radio sources.

UNDERWATER CONTINENT: The Continental Shelves—Christie McFall; introd. by Jaap W. Boosman—Dodd, 1975, 120 p., illus. by author, \$5.50. Describes with the aid of illustrations the continental shelf areas of the world and the technology developed for exploiting their resources.

WILD AND TAME: A View of Animals—Erik Sletholt, transl. from Norwegian by Oliver Stallybrass—Scribner, 1976, 166 p., illus. by Egil Torin Naesheim, \$8.95. Engagingly told incidents and memorable experiences the author had with wild animals in North America.

WILD ORPHAN BABIES, MAMMALS AND BIRDS: Caring for Them and Setting Them Free—William J. Weber, D.V.M.—HR&W, 1975, 160 p., photographs, by author, \$5.95. Veterinarian's instruction on the housing, feeding and general care of wild animal babies and how to prepare them for life in the wild.

WONDERS OF SEA GULLS—Elizabeth Anne and Ralph W. Schreiber—Dodd, 1975, 80 p., photographs by the authors, \$4.95. Describes characteristics and behavior of some of the more common species found in the northern hemisphere.

SCIENCE NEWS, VOL. 109