

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 ONDER SERVICE**, Science News. 1719 N Street, N.W., Washington, D.C. 20036. All books sent postpaid.

ANTHROPOPOLIS: City of Human Development—C. A. Doxiadis, René Dubos, Margaret Mead et al—Norton, 1975, 428 p., photographs, drawings, \$14.95. The late architect's report and proposals, followed by interdisciplinary symposium discussing the human aspects of housing and urban design.

THE ART AND ADVENTURE OF BEE-KEEPING—Ormond and Harry Aebi—Unity Pr, 1975, 184 p., illus. by Eric Mathes, \$9.95; paper, \$4.95. Written by father/son beekeeper team, presents practical information in an informal manner.

COLLECTING FOSSILS—Alan Major—St Martin, 1975, 209 p., color plates, 200 illus. by Barbara Prescott, \$8.95. Discusses fossil formation and geologic periods, and describes in detail more than 250 fossils found in North America and the British Isles.

THE CYBERNETICS OF HUMAN LEARN-ING AND PERFORMANCE: A Guide to Theory and Research—Gordon Pask—Hutchinson (Crane-Russak), 1975, 347 p., plates, diagrams, \$23.50. Covers the general

behavioral and cognitive aspects of cybernetics comprehensively, while information theory, control and automata theory are treated in outline with references for further study.

THE DICTIONARY OF MISINFORMATION—Tom Burnam—Crowell, 1975, 316 p., \$9.95. Sets the record straight on a multitude of popular misconceptions and inaccuracies. Reference invites delightful browsing to discover exact derivation and meaning of concepts and phrases.

GEOLOGY OF THE SIERRA NEVADA—Mary Hill—U of Cal Pr, 1975, 238 p., color plates, drawings, maps, tables, paper, \$3.95. Up-to-date geological introduction to one of the world's most dramatic mountain ranges, describes in nontechnical language concepts and processes that created and altered the Sierra. Guide to roads and trails included.

GLACIAL GEOMORPHOLOGY—Clifford Embleton and Cuchlaine A. M. King—Halsted Pr, 1975, 583 p., photographs, diagrams, maps, tables, \$49.50; paper, 24.95. Scholarly source reference to glacial landforms and the processes of erosion and deposition associated with them in the past and in the present.

GULLS: A Social History—Frank Graham, Jr.—Random, 1975, 180 p., photographs by Christopher Ayres, \$8.95. A record of the relations between man and several of the world's 44 gull species, from vivid accounts to gull islands to city garbage dumps' popularity among gulls.

HYDROPONICS: Growing Without Soil—Dudley Harris; rev. for Temperate Zones by A.M.M. Berrie and Ian G. Walls—David & Charles, 1975, 218 p., photographs, drawings,

\$14.95. A practical handbook for home gardeners and horticulturists.

SECURITY IN THE NUCLEAR AGE: Developing U.S. Strategic Arms Policy—Jerome H. Kahan—Brookings, 1975, 370 p., \$12.50; paper, \$5.50. Analyzes the complex issues that must be considered in formulating arms control measures, with emphasis on the promotion of strategic stability.

SOCIALIZATION FOR ACHIEVEMENT: Essays on the Cultural Psychology of the Japanese—George A. De Vos et al—U of Cal Pr, 1975, 616 p., paper, illus., tables, \$8.95. A study of the cultural factors influencing the Japanese personality.

SOLAR DIRECTORY—Carolyn Pesko, Ed.—Ann Arbor Science, 1975, 620 p., illus., paper, \$20. Reference work covers the wide scope of solar energy activity in the U.S. as well as in other countries, at the academic, governmental and industrial levels. Features computerized abstracts of classification reports and solar projects; bibliography, indexes of institutions and individuals.

URBAN WILDS—Ogden Tanner and the Editors of Time-Life Books—Time-Life Bks (Little), 1975, 184 p., color and b&w photographs, \$8.95. Pictorial essays on the flora and fauna in the pockets of wilderness within the New York metropolitan area.

WORLD COMMUNICATIONS: A 200-Country Survey of Press, Radio, Television and Film—UNESCO—Unipub, 1975, 533 p., tables, \$21. Survey of the mass media in 200 countries, chronicles the striking changes of a decade brought about by means of communication satellites.

