## **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.

AMERICAN CAVES AND CAVING: Techniques, Pleasures and Safeguards of Modern Cave Exploration—William R. Halliday, M.D.—Har-Row, 1974, 356 p., photographs, drawings, \$10. Authoritative handbook describes types of caves, geological and geographical clues for locating them, discusses equipment, descending and ascending techniques, and thoroughly deals with cave medicine, rescue and first aid.

ANNUAL REVIEW OF MEDICINE, Vol. 25—William P. Creger, C. H. Coggins and E. W. Hancock, Eds.—Annual Reviews, 1974, 462 p., photographs, diagrams, tables, \$12. Topics range from modification of brain serotonin by the diet, animal models of the asthmatic state, marrow transplantation, to antiviral chemotherapy, and vitamin D metabolism.

ARCHAEOLOGICAL RESEARCHES IN RETRO-SPECT—Gordon R. Willey, Ed.—Winthrop, 1974, 316 p., illus., maps, \$9.95; paper, \$5.95. Nine archaeologists reflect on some of their past researches with the benefit of hindsight, considering the changes in archaeology since their original research, such as the Mogollon-Anasazi ruins, the Iraq Jarmo Project, Abri Pataud, the Viru Valley in Peru, and Meroe in the Sudan.

THE BUTTERFLIES OF SOUTHERN CALIFORNIA—Thomas C. Emmel and John F. Emmel—Nat Hist Mus, Los Angeles County, 1973, 148 p., 10 color plates, photographs, drawings, map, paper, \$4. Incorporating the latest data available, the book discusses the distribution and life histories of the region's lepidoptera. Includes illustrated checklist to 167 species, and index to food species.

CONGRESS IN ACTION: The Environmental Education Act—Dennis W. Brezina and Allen Overmyer: foreword by Gaylord Nelson, afterword by John Brademas—Free Pr, 1974, 230 p., \$7.95. Follows the stages of the Act's initiation, hearings, passage, its operational phase, and further hearings on the Act's implementation.

CONTEMPORARY ATTITUDES TOWARD MENTAL ILLNESS—Guido M. Crocetti, Herzl R. Spiro and Iradi Siassi—U of Pittsburgh Pr, 1974, 260 p., tables, \$8.95. Findings of a quantitative assessment, based on review of past studies and original data of the authors' own studies in two Baltimore populations.

CORSICA: Portrait of a Granite Island—Dorothy Carrington—John Day, 1974, 348 p., photographs, map, \$12.95. Narrative and in-depth study of an island-people, its history, its granite menhirs, and the authentic pattern of its insular culture and customs.

DISASTER AND THE MILLENIUM—Michael Barkun—Yale U Pr, 1974, 256 p., \$10. A well-documented, wide-ranging study of man's longing for utopian solutions, deals with the characteristics of millenarian groups in action in both modern and primitive societies, and reviews the rationality of these movements.

FIELDS OF FORCE: The Development of a World View from Faraday to Einstein—William

Berkson—Halsted Pr, 1974, 384 p., diagrams, \$19.75. Tells the story of the development of field theory, showing in the process how the search for a true picture of the nature of the world has not been an accidental side feature of the growth of science, but rather a central feature of its most important advances.

THE MADNESS ESTABLISHMENT: Ralph Nader's Study Group on the National Institute of Mental Health—Franklin D. Chu and Sharland Trotter—Grossman, 1974, 256 p., \$7.95. A study and evaluation of how the 11-year old program of Community Mental Health Centers has been functioning.

THE MOUND PEOPLE: Danish Bronze-Age Man Preserved—P. V. Glob, transl. from Danish by Joan Bulman—Cornell U Pr, 1974, 184 p., 75 plates, map, \$12.50. Handsomely presented monograph, describes and depicts treasures discovered under the 3,000-year-old burial mounds in the Danish countryside, as well as rock carvings.

OUR WORLD IN SPACE—Robert McCall, Isaac Asimov; foreword by Edwin E. Aldrin, Jr.—NYGS, 1974, 11x11, 178 p., 72 color plates, 40 drawings, \$19.95. Highly readable, dramatically illustrated, reviews space exploration up to the lunar landing, then describes concepts and imaginative projects of the future.

PRIVATE LIVES AND PUBLIC SURVEILLANCE: Social Control in the Computer Age—James B. Rule—Schocken, 1974, 382 p., tables, \$10. A study of such systems as consumer credit reporting in America, the Bank Americard System in the U.S. and abroad, national insurance, and police surveillance in Britain.

PROTIDES OF THE BIOLOGICAL FLUIDS: Proceedings of the Twenty-First Colloquium, Brugge, 1973—H. Peeters, Ed.—Pergamon, 1974, 677 p., illus., tables, \$51. Topics covered by protein researchers include all aspects of membrane proteins, proteinuria, and new techniques such as the automated nephelometric analysis of proteins.

SHIFTING GEARS: Finding Security in a Changing World—Nena O'Neill and George O'Neill—M Evans, 1974, 255 p., \$7.95. Considers the decline in meaningfulness of old standbys for the transmission of values, suggests guidelines for focusing on changes, reaching decisions, and developing a creative relationship to the changing world around us.

THE STRATEGY OF LIFE—Clifford Grobstein—W H Freeman, 1974, 2nd ed., 178 p., 90 illus., \$4.95; paper, \$2.95. A brief synopsis of what modern biology knows about the grand design of life, levels of order, variation, adaptation, diversity, and the nature of human progression.

STRESS: What it is. What it can do to your health. How to fight back—Walter McQuade and Ann Aikman—Dutton, 1974, 243 p., \$8.95. A well-researched summarization, describes the body's reactions to stress, its pathways, and what the individual can do to overcome the stress problem.

THEORY AND ANALYSIS OF PLATES: Classical and Numerical Methods—Rudolph Szilard—P-H, 1974, 724 p., diagrams, tables, \$25. Graduate text and reference work, emphasizes throughout the mathematical modeling of the physical phenomenon. Includes static, dynamic, elastic, inelastic and stability theories.

THINKING MACHINES: A Layman's Introduction to Logic, Boolean Algebra and Computers—Irving Adler—John Day, 1974, rev. ed., 222 p., diagrams, \$6.95. Explains in readable form the mathematics used in electronic computers.

## Excite your students about WATER ECOLOGY



Hach kits are so simple students can use them by themselves—and get accurate test results in just minutes. Simplicity and novelty make Hach test cubes ideal for school ecology projects, ecology clubs, field and stream surveys, testing drinking water, swimming pools, and more.

Each set includes a test tube/color comparator, enough reagent for at least 50 tests, and an instruction card. Different sets are available for testing ammonia nitrogen, copper, iron, chlorine, pH, phosphate, chromium and nitrate.

They're economically priced from \$6.50 to \$4.22 depending on quantities purchased. Write for more information today.

## (HACH) CHEMICAL COMPANY

P.O. Box 907 • Ames, Iowa 50010 U.S.A. Phone: 515-232-2533

TWX: 910-520-1158

And: Hach Europe Namur, Belgium

Circle No. 126 on Reader Service Card

May 25, 1974 343