

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 50¢ handling charge for each book to **Book Order Service**, Science News, 1719 N Street, N.W., Washington, D.C. 20036. All books sent postpaid. Domestic orders only.

ALCOHOLISM: A Treatment Manual — Wayne Poley et al. Defines alcoholism; discusses alcoholism in society, alcohol's effect on the individual, causes of alcoholism and alcohol-related problems; describes specific treatments and gives sources for more detailed information. Gardner Pr (Halsted Pr), 1979, 159 p., \$14.95.

ANNUAL REVIEW OF PSYCHOLOGY, Vol 31—Mark R. Rosenzweig and Lyman W. Porter, Eds. A prefatory chapter by Ernest Hilgard titled "Consciousness in Contemporary Psychology" introduces this volume. Annual Reviews, 1980, 699 p., illus. \$17.

THE BORDERLINE SYNDROMES: Constitution, Personality, and Adaptation — Michael H. Stone. Examines the diagnosis and treatment of the borderline syndromes, the psychiatric disorder that falls between neurosis and psychosis. McGraw. 1980, 553 p., charts & graphs, \$27.50.

EDUCATING THE GIFTED: Acceleration and Enrichment — William C. George, Sanford J. Cohn and Julian C. Stanley, Eds. Revised and expanded proceedings of the Ninth Annual Hyman Blumberg Symposium on Research in Early Childhood Education, which explores acceleration and/or enrichment for the gifted child. Johns Hopkins, 1979, 242 p., \$16, paper, \$4.95.

THE ESSENTIAL GUIDE TO PRESCRIPTION DRUGS — James W. Long. This book is intended to be a source of basic information about the most commonly used prescription drugs. Gives such data as year introduced, brand names, how the drug works, side effects, use during pregnancy and while nursing an infant and possible effects of extended use. Includes an index of 1,446 brand and 212 generic drug names. Har-Row, revised ed., 1980, 863 p., \$25, paper, \$8.95.

GUAR: Agronomy, Production, Industrial Use, and Nutrition—Roy L. Whistler and Theodore Hymowitz. A plant that has been cultivated in India for generations has, since World War II, found many uses in industry. Processing methods are now being investigated to detoxify and convert the high-protein component of guar seed into a usable human food source. Purdue, 1979, 124 p., illus., \$9.95.

INVERTEBRATE ANIMALS: Collection and Preservation — Roger J. Lincoln and J. Gordon Sheals. For undergraduates, research workers and amateur naturalists, this book reviews the morphology, classification and biology of the invertebrate groups other than insects and presents techniques for collecting and preserving specimens. Collecting equipment, field techniques, fixative/preservative formulations and treatment of collections are discussed in detail. Line drawings enhance the text. British Museum-Natural History (Cambridge U Pr), 1979, 150 p., illus., \$22.50, paper, \$6.50.

NORTH-SOUTH: A Programme for Survival — Willy Brandt, Chairman. The report of the Independent Commission on International Development Issues discusses the grave global issues arising from the economic and social disparities of the world community. Makes recommendations for reshaping worldwide North-South relations, which this commission feels is essential to the future of the world. MIT Pr, 1980, 304 p., paper, \$4.95.

PLANETARY GEOLOGY — John Guest et al. The geological examination of a planet, states the introduction, not only involves studies of processes such as meteoric impact and volcanism, but also attempts to reconstruct the surface form of a planet and the nature of the processes operating at different stages in its history. Uses the most recent data together with outstanding photographs to explore the geology of the planets. Halsted Pr, 1979, 208 p., illus., \$19.95.

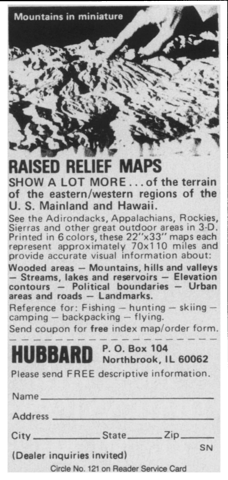
PRACTICAL ASTRONOMY WITH YOUR CALCULATOR — Peter Duffett-Smith. For the amateur astronomer who wishes to predict future astronomical events, such as the position of an astronomical object at a particular time, and has a modest scientific pocket calculator. The steps necessary for the solution of the problems are outlined in detail. Cambridge U Pr, 1979, 129 p., illus., \$22.50, paper, \$7.50.

SEXUAL DIFFERENTIATION OF THE BRAIN: Based on a Work Session of the Neurosciences Research Program — Robert W. Goy and Bruce S. McEwen. Investigates the sequence of events in the developing brain that gives rise to sexually demorphic behaviors and covers the relative importance of genes, hormones and environment in the formation of sexual behavior. MIT Pr, 1980, 223 p., charts & graphs, \$17.50.

WILDLIFE OF THE MOUNTAINS—Edward R. Ricciuti. Explores the forces that shaped the mountains of the world and the plants and animals that inhabit them. Filled with beautiful color photographs. Abrams, 1979, 232 p., color and b&w illus., \$18.95.

WILDLIFE OF THE OCEANS — Albert C. Jensen. From the shore to the open sea, from the ocean's sunlit surface to its eerie depths, from diatoms to mammals, wildlife in the world's oceans is described and depicted in beautiful color photographs. Forces that affect ocean life are discussed. Abrams, 1979, 231 p., color and b&w illus., \$18.95.





First New Calculus in 300 Years

Using a simple style and omitting all proofs, the creators of the new calculus have explained their theory in a self-contained book easily understood by anyone who has a working knowledge of elementary traditional calculus.

"Throughout, this book exhibits a clarity of vision characteristic of important mathematical creations." Professor D. P. MacAdam, Journal of the Optical Society of America.

The price of NON-NEWTONIAN CALCULUS is \$15.70 postpaid. If for any reason you are not fully satisfied, you may keep the book and we shall send you a full refund immediately. Send your check or money order to:

Newton Institute Box 240S, Rockport, MA 01966

SCIENCE NEWS, VOL. 117