



ADOLESCENT-PARENTAL SEPARATION

DEPT. SN

Hansen Planetarium

15 South State Street Salt Lake City, Utah 84111

— Michael V. Bloom. Examines the separation process that adolescents and parents go through as the adolescent moves from childhood to adulthood. Discusses the interpersonal conditions in adolescence that make the separation from parents a positive one, as compared to those that prove to be uncomfortable experiences adding to the possibility of discomfort and pathology in future separations. Gardner Pr (Halsted Pr), 1980, 177 p., \$22.95.

ANNUAL REVIEW OF ENTOMOLOGY, Vol. 26—Thomas E. Mittler, Frank J. Radovsky and Vincent H. Resh, Eds. Examines such topics as insect conservation and the nutritional ecology of immature insects. Annual Reviews, 1981, 490 p., illus., \$20

ANNUAL REVIEW OF PHYSIOLOGY, Vol. 43—1. S. Edelman, Ed. This volume is organized into eight sections, each under the editorship of a specialist in that field of physiology. Annual Reviews, 1981, 778 p., illus., \$20.

CHEMISTRY IN TWO DIMENSIONS: SURFACES—Gabor A. Somorjai. Modern surface chemistry has its roots in solid-state physics and vacuum sciences and because of the interdisciplinary nature of the research, the field is referred to more frequently as surface science than as surface chemistry. This book contains information obtained by surface science research done in the past two decades. Cornell U Pr. 1981, 575 p., illus., \$48.50.

EXPERIMENTS IN CONTRADICTIONJean Piaget, translated by Derek Coltman. With this volume, originally published in French in 1974, Piaget shifts his attention to the general procedures used by people when they think. The aim of this work is to seek out the relations between contradiction and disequilibriums of action or thought. U of Chicago Pr, 1980, 310 p., \$22.

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.

THE FACTS ON FILE DICTIONARY OF CHEMISTRY — John Daintith, Ed. Provides for the layman interested in chemistry definitions of chemical terms and concepts. Originally published in Great Britain. Facts on File, 1981, 233 p., illus., \$14.95.

FIBER OPTICS AND LIGHTWAVE COM-MUNICATIONS STANDARD DICTIO-NARY — Martin H. Weik. A comprehensive collection of the terms and their definition in use in the rapidly expanding technological world of fiber optics and lightwave communications. Van Nos Reinhold, 1981, 284 p., illus., \$18.50.

GENERAL RELATIVITY FROM A TO B—Robert Geroch. Explains for the general reader Einstein's general theory of relativity—what this theory is, how it works, what it has to say, what the physical phenomena are with which it deals and what its predictions and applications are. Originally published in hardback in 1978. U of Chicago Pr, 1981, 225 p., illus., paper, \$4.95.

MAGIC, SCIENCE, AND CIVILIZATION— J. Bronowski. These four essays focus on the change during the Renaissance when human beings cease to believe in magic and from that time onward when man has been undeniably a scientific animal." Originally published in hardback in 1978. Columbia U Pr, 1980, 88 pp., paper, \$4.95. THE MICROELECTRONICS REVOLUTION: The Complete Guide to the New Technology and Its Impact on Society — Tom Forester, Ed. An anthology of articles from both Great Britain and the United States on the technology of the microprocessor and its social implications. Examines the likely impact on the factory, the office and on society as a whole, with special reference to the consequences for employment and industrial relations. At the end of each chapter is a guide to further reading. MIT Pr, 1981, 589 p., illus., \$25, paper, \$12.50.

SUN REFLECTIONS: Images for the New Solar Age — John N. Cole. The purpose of this book is to help you "see the sun for its wonder as well as its warmth; its history as well as its hydrogen; for its relationship to the individual as well as its spatial relation to the earth." Presents the science of the sun, the sun's place in religion and myths, the sun's influence on nature, humans, our shelters and economies. Rodale Pr Inc, 1981, 250 p., illus., \$14.95, paper, \$10.95.

UFOs AND THE LIMITS OF SCIENCE—Ronald D. Story with J. Richard Greenwell, foreword by Thornton Page. Reviews the history of flying saucer sightings then selects for discussion the ten cases that the author feels are "the strongest on record and which constitute a legitimate challenge to science." "It is examples such as these upon which the status of 'UFOlogy' as anything other than a social (and sometimes religious) movement must rest." Morrow, 1981, 290 p., illus., \$12.95.

WHEN CONSUMERS COMPLAIN—Arthur Best. Describes flaws in current complaint handling and suggests improving opportunities for just consideration of complaints. Discusses three stages of the consumer complaint process—problem perception, complaint voicing and complaint resolution. Explores reforms emphasizing the need for procedures to enable consumers to make businesses accountable for the shortcomings of products and services. Columbia U Pr, 1981, 232 p., \$16.95.

APRIL 11, 1981 239