DOOKS OF THE WEEK

Books of the Week 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 St., N.W., Washington, D.C. 20036. All books sent postpaid sent postpaid.

BIRDS, BEASTS AND MEN: A Humanist History of Zoology—H. R. Hays—Putnam, 1972, 383 p., \$8.95. A history of zoology told in terms of the lives and contributions of the most important scholars in the field, presents the changing points of view toward other forms of life, and the great discoveries in the science of zoology science of zoology.

CAN WE SURVIVE OUR FUTURE? A Symposium—Introd. by G. R. Urban, Ed., with Michael Glenny—St Martin's Press, 1972, 400 p., \$10. Interviews with internationally known scholars and statesmen, discussing the impact of science on the moral options of man; economic growth, social controls and responsibility; and man's options for choosing the future.

THE CARELESS TECHNOLOGY: Ecology and International Development—M. Taghi Farvar and John P. Milton, Eds.—Natural Hist. Press, 1972, 1030 p., photographs, drawings, maps, \$25. Conference papers and discussions deal with health and nutritional con-

sequences of selected development programs, irrigation and water development, ecological consequences of intensification of plant and animal productivity, and special problems of environmental degradation.

CHILDREN AND MENTAL HEALTH CENTERS: Programs, Problems, Prospects—Raymond M. Glasscote, Michael E. Fishman and others—Joint Information Service, APA and NAMH, 1972, 257 p., \$6. Reports on field studies of community mental health services to children, such as the Convalescent Hospital for Children in Rochester, N.Y., and the Arapahoe Mental Health Center in Colorado. Colorado

COMPREHENSIVE MANAGEMENT OF EPILEPSY IN INFANCY, CHILDHOOD AND ADOLESCENCE—Samuel Livingston, assisted by Irving M. Pruce—Thomas, C. C., 1972, 657 p., color plates, illus., \$27.50. Based on 35 years of personal follow-up studies of some 20,000 epileptic young patients, this book presents the various therapeutic regimens now available for the control of seizures, and discusses socioeconomic, emotional and legal aspects of epilepsy.

DICTIONARY OF SCIENCE AND TECH-NOLOGY—T. C. Collocott, Ed.—Chambers (Barnes & Noble), 1972, 1328 p., \$22.50. Concise definitions of terms in more than 100 fields of scientific and technological activity, SI conversion factors, tabulated appendices give chemical elements, periodic table, igneous

and sedimentary rocks, plant and animal kingdom, and physical concepts in SI units.

THE GREAT SCHOOL LEGEND: A Revisionist Interpretation of American Public Education—Colin Greer—Basic Bks., 1972, 206 p., \$6.95. An annotated examination of the myth and the historical reality, of school reform, and the ways the public school system has worked in practice in relation to immigrants and the poor.

GRZIMEK ANIMAL LIFE ENCYCLOPE-DIA, Vol. 10: Mammals 1—Bernhard Grzimek, Ed.-in-Chief—Van Nostrand Reinhold, 1972, 627 p., color plates, drawings, \$29.95. This is the first volume of English edition of 13-vol. encyclopedia published in German in 1967, gving authoritative, up-to-date information on the entire animal kingdom using modern zoological system of organization. Vol. 10 deals with egg-layers, pouched animals, kangaroos, insect eaters, hedgehogs, monkeys and apes, gibbons and gorillas. Includes animal dictionary in English-German-French-Russian. Price for entire set (1974) will be \$325.

INNOVATION IN NEW COMMUNITIES—Brown Miller, Neil J. Pinney and William S. Saslow—MIT Press, 1972, 380 p., drawings, maps, tables, \$15. Research project exploring opportunities for incorporating technological and programmatic innovations in new community projects, includes analysis of goals and objectives, forecasting, financial and market analyses, and design of new community prototypes.



Academic StereoZoom Series Microscopes . . . Made in U.S.A. . . . priced unbelievably low!

Totally designed for science teaching: Every feature of the innovative design of this newest addition to the StereoZoom Microscope Series has been built with the user in mind. The superiority of Bausch & Lomb's quality Zoom Optical System and a completely new mechanical concept provide a level of performance never before approached in educational stereomicroscopes.

Every model will withstand the roughest, toughest treatment with full assurance of completely satisfactory service and low maintenance expense.

Write for the new full color catalog, 31-2395, and our free demonstration offer. Bausch & Lomb, Scientific Instrument Division, 16904 Bausch St., Rochester, New York 14602.

Circle No. 124 on Reader Service Card