

books 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.

AIR POLLUTION AND ATMOSPHERIC DIFFUSION—M. E. Beryland Ed.; transl. from Russian by A. Baruch, D. Slutzkin, Ed.—IPSR (Wiley), 221 p., diagrams, tables, \$21.50. Reports results of theoretical and experimental studies of eddy diffusion of atmospheric impurities and industrial pollutants, with emphasis on meteorological factors which affect air pollution.

AIRBORNE TRANSMISSION AND AIRBORNE INFECTION: Concepts and Methods Presented at the VIth International Symposium on Aerobiology—J. F. Ph. Hers and K. C. Winkler, Eds.—Wiley, 1973, 610 p., photographs, diagrams, tables, \$37.50. Papers cover a wide range, from rapid detection methods of airborne microbes, landing sites and immunological factors, to transmission and protection of human patients.

ANNUAL REPORT AND REVIEW OF EVENTS IN 1972—Smithsonian Inst. Center for Short-Lived Phenomena—Smithsonian Institution, CSLP, 1973, 220 p., photographs, diagrams, paper, \$5. Contains description of water and air pollution events; fauna mortalities, migrations and infestations; flora blooms and mortalities; forest fires; earthquakes; volcanoes; landslides; floods; and astronomical events.

THE ASTRONOMICAL REVOLUTION: Copernicus, Kepler, Borelli—Alexandre Koyré, transl. by R. E. W. Maddison—Cornell U Pr, 1973, 531 p., drawings, \$17.50. Traces the three stages that drastically altered man's view of the universe in the 16th and 17th centuries, starting with Copernicus who placed the sun at the center of the universe, Kepler who described the planet's elliptical paths in terms of physical forces, and finally, Borelli who applied the new principles of dynamics to astronomy.

ASTRONOMICAL TELESCOPES AND OBSERVATORIES FOR AMATEURS—Patrick Moore, Ed.—Norton, 1973, 256 p., 16 plates, 60 drawings, \$7.95. Provides the essentials of good observation techniques, some theory and practice about telescopes and observatories, describes advantages and disadvantages of various types of apparatus, and discusses in detail the three kinds of observatories—run-off, run-off roof, and dome.

AN ATLAS OF PRIMATE GROSS ANATOMY: Baboon, Chimpanzee and Man—Daris R. Swindler and Charles D. Wood—U of Wash Pr, 1973, 370 p., 149 plates of drawings, charts, \$30. The uniqueness of the present work is the simultaneous regional presentation of the anatomical structures of three primates, correlating concise text and illustrations, highlighting the morphological features of a region and the major differences and similarities of the three species illustrated.

BASIC AUDIO SYSTEMS—Norman H. Crowhurst—TAB Bks, 1973, 240 p., diagrams, \$7.95; paper, \$4.95. Covers electronic aspects of sound systems in a wide variety of applications, indoors and out, for technicians and hi-fi enthusiasts.

CAN YOU SPEAK VENUSIAN? A Guide to the Independent Thinkers—Patrick Moore

—Norton, 1973, 174 p., drawings, \$6.95. Outgrowth of a BBC television program, the book deals with unorthodox speculations in astronomy, and explores some of these assumptions and the reasoning behind them.

A FIELD GUIDE TO SHELLS of the Atlantic and Gulf Coasts and the West Indies—Percy A. Morris; William J. Clench, Ed. of 3rd ed.—HM, 1973, 3rd ed., 330 p., photographs, drawings, \$7.95. Entirely reset and enlarged edition, with new plates illustrating all but two of the 1,035 species and subspecies described in this guide.

ICE-AGE HUNTERS OF THE UKRAINE—Richard G. Klein—U of Chicago Pr, 1973, 140 p., drawings, tables, \$6.50; paper, \$2.95. The focus of this paleoanthropological study is the question of cultural adaptation to environment in the Ukraine during a crucial interval in human evolution—the Last Glacial period.

INTERNATIONAL CONFERENCE ON VITAMIN E AND ITS ROLE IN CELLULAR METABOLISM—Padmanabhan P. Nair and Herbert J. Kayden, Eds.—N. Y. Acad. of Sciences, Annals Vol. 203, 1973, 247 p., diagrams, tables, paper, \$26. Research papers consider the action or possible role of tocopherol in biological membranes, the role of vitamin E at the cellular level, in the hematopoietic system, and aspects of dietary intake and requirements of tocopherol in various species.

IN SEARCH OF THE MAYA: The First Archaeologists—Robert L. Brunhouse—U of NM Pr, 1973, 243 p., 33 photographs, \$7.95. A well-researched narrative, concerned mainly with the personalities of eight pioneering explorers of the Mayan ruins in Yucatan and Honduras, including an assessment of their theories.

new products

Limnology field study kit contains the basic equipment for field studies including apparatus for chemical water analysis, biological sample collection and physical data retrieval. Two rugged and portable cases contain materials for easy student use in the field. Equipment selected has been designed for rugged use, yet is economical. The equipment is also basic for water pollution field studies and laboratory investigations.

Hickok Science

Circle No. 157 on Reader Service Card

Biological materials catalog contains pictures, descriptions, prices and order information on a wide variety of biological materials. It contains a complete line of preserved stockyard materials including pig embryos, pig, sheep and beef organs. Other preserved materials are frogs, rats, mice, cats, turtles, snakes, worms, clams and crayfish. Live materials include frogs, rats and mice. Standard packaging is durable, yet lightweight to save on shipping. All preserved specimens are guaranteed free from spoilage for one year, if kept in containers provided.

Nebraska Scientific

Circle No. 158 on Reader Service Card

Terrariums are ideal for life science teachers, veterinary medical labs, and various experimental labs. The terrarium can be used as a miniature hothouse for seedlings or small plants, as a display container for small fish, or as a nesting

place for frogs, snakes and other reptiles or small animals.

Lab-line Lab Cages

Circle No. 159 on Reader Service Card

Drafting/drawing systems are empirically developed to incorporate all the characteristics necessary for engineering drafting purposes: compatibility with established units of measurements (true inches and centimeters), compatibility with commercially available ellipse guides (in 5-degree increments) at their nominal sizes, and technical validity susceptible to proof by axonometric projection.

Standard Instruments Co.

Circle No. 102 on Reader Service Card

Illustrated handbook of general science teaching aids helps science teachers produce better lessons with less effort and expense. The handbook provides detailed information on scores of innovative experiments and demonstrations in every area of the general science curriculum. Hundreds of photographs and drawings simplify the preparation and presentation of science lessons.

Parker Publishing Co.

Circle No. 161 on Reader Service Card

Model rocketry kit for the classroom includes a teacher's introductory packet, teachers guide, Alpha flying model rockets kit, catalog and special offers. A classroom rocketry project is safe, interesting and inexpensive. It will have practical application for many students.

Estes Industries

Circle No. 162 on Reader Service Card

Dictionary of synonyms quickly and

clearly shows how to use the right word in the right place by effectively defining, discriminating and illustrating word meanings. Unlike any thesaurus, it contains thousands of illustrative quotations which clarify shades of meaning. An alphabetical arrangement saves hunting through an index. The book shows antonyms, analogous words or contrasted words. Contains 942 pages.

G. & C. Merriam Co.

Circle No. 160 on Reader Service Card

Ultrasonic hobby tool kit bonds, sews, etches and decorates all without dangerous glues or materials. The kit, completely safe, operates on standard house current. The kit consists of a pen-like device that is hand held and guided across the work surface. The interchangeable tips enable hobbyists to engrave, woodburn, pierce hard gem stones, decorate metal and do a variety of other things.

Ultrasonic Systems Inc.

Circle No. 163 on Reader Service Card

Regulated epoxy-encapsulated power supplies with outputs of $\pm 5V$ dc to $\pm 28V$ dc and from 0.50A up to 1.0A. Models available also in single outputs and triple each side, for operating op amps and logic circuitry. Units available with options such as hermetically sealed and 230V ac. Pin configuration and case size conform to industry standards.

Bluyne Electronics

Circle No. 101 on Reader Service Card

Products are selected and listed as an editorial service. The claims are the manufacturers'. For further information circle the appropriate number on the postpaid, self-addressed Reader Service Card in the center of this issue.