Teachers, Students, Librarians



Order this ready source of ideas for science projects at the junior and senior high level. Thou-sands of Science Projects is a collection of over 4,000 titles

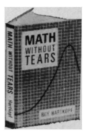
of projects entered in local science fairs, the International Science and Engineering Fair, and the Westinghouse Science Talent Search. Some projects are so basic they have been done thousands of times. Some are largely original.

The titles have been classified by subject matter using the Library of Congress classification system so students can more easily find what they want in the library. Price: \$1.00 each postpaid. Send check or money order to:

THOUSANDS

c/o Science Clubs of America 1719 N St. N. W. Washington, D.C. 20036

MATH WITHOUT TEARS



In lively non-technical language Mr. Hartkopf gives you a basic understanding of many of the everyday applications of mathematics.

Emphasizing the practical aspects of math, the author avoids mathematical terms and jargon and takes the reader from simple counting to trigonometry and calculus.

MATH WITHOUT TEARS is written with a light touch

MATH WITHOUT TEARS
is written with a light touch
and is filled with interesting
anecdotes, spiced with humor.
Learn math in the comfort of
your own home at minimum cost. ORDER NOW:
MATH WITHOUT TEARS by Roy Hartkopf
\$6.95, plus 50¢ handling 10-Day Money-Back Guar.

EMERSON BOOKS, INC., Dept. 156B Buchanan, N.Y. 10511

SUBSCRIBE TO SCIENCE NEWS

It is easy to subscribe to Science News. Send a check for \$10 for a one-year subscription (52 issues) or \$18 for two years to:

SCIENCE NEWS

Dept. S-51

231 West Center St., Marion, Ohio 43302

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.

ADOLESCENT GROUP AND FAMILY THERAPY—Max Sugar, M.D., Ed.—Brunner/ Mazel, 1975, 286 p., \$13.50. Provides the pro-fessional with a panoramic view of current developments in the theory and practice of group and family therapy with focus on the adoles-

ASTROPHOTOGRAPHY: From Film to Infinity-Jack Newton-D. R. Hankin, 1974, 42 p., color and b&w photographs, diagrams, tables, paper, \$3. A practical guide for the beginning amateur photographer of astronomical events.

BEFORE SILENT SPRING: Pesticides and Public Health in Pre-DDT America—James Whorton— Princeton U Pr, 1975, 304 p., \$12.50. Traces the origins of the residue problem during the past century, the history of food regulation, and shows how the ineffective handling of this public health danger established precedents for present pesticide abuses.

BIRD LIFE—Ian Rowley—Taplinger, 1975, 284 p., 24 color plates, b&w photographs, drawings, maps, tables. \$14.95. Introduces the reader to both ornithology and the Australian environ-ment, and describes the ways in which Aus-tralian birds have adapted to their habitats, in particular, the many different patterns of living that have evolved on this island continent.

DICTIONARY OF RUBBER—K. F. Heinisch, transl. from German—Halsted Pr, 1974, 545 p., \$43.50. Contains more than 4,000 terms, concepts and explanations, intended as a practical tool to provide answers concerning composition and properties of various commercial products, equivalent materials, concepts, jargon, abbreviations and other useful information.

AN ELECTRON MICROGRAPH ATLAS OF VIRUSES—Robley C. Williams and Harold W. Fisher—C C Thomas, 1974, 150 p., electron micrographs, \$17.50. A graphical display of the structures of some of the better-known viruses from the animal, plant, insect and bacterial world.

A FIELD GUIDE TO ANIMAL TRACKS-Olaus J. Murie—HM, 1975, 2nd ed., 396 p., 1,000 illus. by author, \$6.95; paper, \$4.95. Departs from the usual Peterson Field Guide pattern by setting the wealth of well-organized information within a narrative framework of the author's accounts of his experiences in the wild.

FOUR-CHANNEL STEREO: From Source to Sound —Ken W. Sessions, Jr.—TAB Bks, 1974, 2nd ed., 252 p., illus., \$7.95; paper, \$4.95 In simple terminology, the author explains the technical aspects of quadrophonic sound, including the new second-generation decoders.

FRANCIS GALTON: The Life and Work of a Victorian Genius—D. W. Forrest—Taplinger, 1975, 352 p., photographs, maps, \$14.95. Thoroughly documented biography of the versatile and original thinker who pioneered in many fields, from psychological testing to formulating the genetic principle of the segregation of inherited characteristics. gation of inherited characteristics.

THE HUMAN POPULATION: A SCIENTIFIC AMERICAN Book—Ronald Freedman et al—W. H. Freeman, 1974, 153 p., illus., diagrams, \$8.50; paper, \$3.95. Essays and articles on the history of the human population, the genetics

of human populations, populations of developed and of underdeveloped countries, food, and transfer of technology.

HUMAN ANATOMY REVIEW-Royce L. Montgomery and Mary C. Singleton—Arco, 1974, 304 p., drawings, paper, \$8. Contains 2000 multiple choice questions with explained answers and references for examination preparation and self-assessment.

LIVING INSECTS—R. D. Hughes—Taplinger, 1975, 304 p., 43 color plates, b&w photographs, drawings, \$14.95. A scholarly survey of the set life in Australia Cives full accounts of insect life in Australia. Gives full accounts of the life-histories of selected species to show how various structural, physiological and bio-logical factors largely determine the pattern of the lives of all insects.

THE LYMPHATIC SYSTEM—Mario Battezzati and Ippolito Donini, transl. from Italian by Vilfrido Cameron-Curry—Wiley, 1974, rev. ed., 496 p., color plates, b&w photographs, diagrams, \$37.50. Presents a detailed description of the physiopathological and clinical problems connected with the lymphatic system.

THE MAMMALS OF CANADA-A. W. F. Banfield—U of Toronto Pr, 1974, 463 p., 46 color plates, 100 drawings, maps, \$19.95. Provides an authoritative account of 196 species of mammals known to have occurred in Canada, describes each mammal in detail, phylogenetic relationships, habits, habitat, reproduction, economic status and distribution.

THE MANAGEMENT OF MARINE FISHERIES-J. A. Gulland—U of Wash Pr, 1974, 206 p., diagrams, maps, tables, \$16.50. Comprehensive study of the major problems facing fishery scientists—Antarctic whaling, North Atlantic trawl fisheries, the biological basis of management, objectives and techniques, and international fishery management.

RIDDLES IN HISTORY—Cyrus H. Gordon—Crown, 1974, 188 p., color plates, illus., maps, glossary, \$7.95. Linguist and cryptographer tells about rune stones, clay tablets, stela inscriptions, and cites samples of ancient cryptograms that seem to prove pre-Colombian contacts between the Old World and the New.

SCIENCE POLICY MAKING IN THE UNITED STATES and the Batavia Accelerator—Anton G. Jachim—S III U. Pr, 1975, 218 p., \$8.95. Case study of the allocation of a 200 BEV accelerator to Weston, III., set in a socialsystems framework by political scientist who examines and analyzes science policy in the United States.

SELECTED PAPERS IN TUMOR VIROLOGY-John Tooze and Joseph Sambrook, Eds.—Cold Spring Harbor Lab, 1974, 1,040 p., illus., paper, \$14.95. Collection of both classic and contem-porary articles in the field of tumor virus re-search, topics range from the origins of tumor viology to genetics of RNA tumor viruses.

SURVEY OF ENERGY RESOURCES 1974—U.S. National Committee, World Energy Conference—Engineers Jt Council, 1974, 9×11, 400 p., 8 Fold-out maps in color, tables, \$37.50. Data on known and prognosticated resources—solid fuels, petroleum and natural gas, hydraulic resources, shale oil, nuclear, and other renewable energy resources, presented by text, tables

WHITETAIL DEER: A Year's Cycle—Curtis K. Stadtfeld—Dial, 1975, 164 p., drawings by Lydia Rosier, \$7.95. In the form of a nonfiction novel, the book follows a whitetail doe through a year of her life, incorporating current knowledge of biologists and conservation officers about this species of deer.

Science News, Vol. 107