Books of the Week

Listing is for readers' information, not advertising. For convenient purchase of any book listed or any U.S. book in print, remit retail price (we pay postage) plus 25ε handling charge if price is less than \$2 to Book Department, Science Service, 1719 N St., N.W., Washington, D. C. 20036.

THE ARMS DEBATE—Robert A. Levine—Harard Univ. Press, 347 p., \$6.50. A very careful ttempt to deal objectively with the entire range of iews on American military policy, with a lucid analysis of the structure and dynamics of intelligent opinion on the subject.

THE ART AND SCIENCE OF GROWING CRYSTALS—J. J. Gilman, Ed.—Wiley, 493 p., illus., \$20. Presents expert discussion of the principles and experimental results in the systematic production of artificial crystals through vapor growth, precipitation from liquid, solidification and recrystallization.

ATOMIC SUBMARINES—Norman Polmar—Van Nostrand, 285 p., illus., maps, \$6.95. Short historical background and description of the building, testing and exploratory voyages of nuclear submarines.

BANGKOK—Martin Hurlimann—Viking, 121 p., 86 illus., 12 color plates, \$8.50. A picturesque guide to the shrines and sights of the capital of Thailand.

BURNING LANDS AND SNOW-CAPPED MOUNTAINS: The Story of the Tropics—R. Frank, Jr.—Crowell, 216 p., illus, \$4.25. With many illustrations book describes the tropics in terms of climate and geography, for young people.

CANADIAN CANCER CONFERENCE, Vol. 5—R. W. Begg and others, Eds.—Academic Press, 479 p., illus., \$14. Proceedings of the fifth (1962) conference, discussing recent research on cellular organization, cell interaction, immunology and chemotherapy.

zation, cell interaction, immunology and chemotherapy.

CAREERS IN THE BIOLOGICAL SCIENCES—
William W. Fox—Walck, H. Z., 114 p., photographs, \$3.50. Discusses potential employers, educational requirements and professional opportunities.

THE CIRCULATION OF THE BLOOD and Other Writings—William Harvey, transl. and introd. by Ken-

EXPLORE THE SKIES!

COLOR MAP OF THE NORTHERN HEAVENS: 30"x34\/2" shows stars to magnitude 5.1. \$1.00 COLOR CHARTS OF THE MOON: 2 maps of 1st- and last-quarter, 23"x33". \$2.00

SPLENDORS OF THE SKY: 36-page picture booklet designed for the classroom. Write for free folder N.

SKY AND TELESCOPE Dept. SNP Cambridge 38, Mass.



FAMILY ARMS

Genuinely emblazoned from old records filed under 100,-000 British & European surnames. In relief and full colour on immaculate OAK WALL SHIELDS for mural description.

7" × 6"—\$ 9.00 12" × 10"—\$20.00 14" × 12"—\$25.00 22" × 18"—\$40.00

postpaid. Your check is returned if the Arms cannot be traced. School, Ship, Regimental Shields, Trade Marks, etc., similarly reproduced. Write Britain direct.

YORK INSIGNIA, LTD., YORK, ENGLAND



Largest Distributors of U.S. Govt. Surplus Balloons in 19 USA. Inflate up to Giant 30 ft. diameter with air or gas. Fat the Beach, Water Sports, etc., Flying Advt. visible miles. Terrific for attracting crowds at Openings, Fai Roadside Stands, Gas Stations, Sports Events. Made of I rable Neoprene Rubber. New, never used. No C.O.D.

neth J. Franklin—Everyman's Lib. (Dutton), 236 p., \$1.95. Reissue in new translation.

p., \$1.95. Reissue in new translation.

THE CONSUMERS UNION REPORT ON SMOKING AND THE PUBILC INTEREST—Ruth and
Edward Brecher and others—Consumers Union (Simon
& Schuster), 222 p., illus., \$3.50. Examines one of
the controversial issues of today and presents the
record in four parts: the medical evidence, the industry, advertising, and suggestions for a program in
the public interest.

DIGITAL PROCESSING: A System Orientation— Louise Schultz—Prentice-Hall, 403 p., illus., \$11.90. Text for a general introductory course on digital com-puters and their operation.

ECOLOGY—Eugene P. Odum—Holt, 152 p., illus., \$1.75. Organized around a series of pictorial or graphic models, this volume in the Modern Biology Series discusses the principles of ecology that are fundamental to the understanding of the subject by student and layman alike.

EDUCATION AND THE CREATIVE POTENTIAL—E. Paul Torrance—Univ. of Minn. Press, 167 p., \$4.50. Discusses break-throughs in the measurement of creative thinking abilities and the role of such abilities in educational achievement, vocational success, mental health, and the general social welfare.

EDUCATORS GUIDE TO FREE TAPES, SCRIPTS AND TRANSCRIPTIONS—Walter A. Wittich and Gertie Hanson Halsted, Eds.—Educ. Progress Service, 10th ed., 140 p., indexes, paper, \$5.75. Annotated listing of 416 titles.

ENERGY-LINKED FUNCTION OF MITOCHON-DRIA—Britton Chance, Ed.—Academic Press, 282 p., diagrams, \$4.50. Discussion by colloquium of experts interested in energy-linked processes in mito-chondria in general and reversal of electron transport in particular.

ERROR PROPAGATION FOR DIFFERENCE METHODS—Peter Henrici—Wiley, 72 p., \$4.50. Deals with propagation of error in the numerical integration of differential questions and presents analogous results for the integration of systems by multi-step

ESSENTIALS OF BIOLOGICAL CHEMISTRY—
James L. Fairley and Gordon L. Kilgour—Reinhold,
287 p., \$7.50. This introductory text gives a coherent
picture of the major metabolic activities of living cells
with special attention to the relationship of chemical
structure to biological function.

LEARN MODERN MATH!

Stumped by references to cybernetics, game theory? Confused by relativity? Brilliant new book by remarkable expositer makes these & other important new fields crystal-clear to laymen, students. "Great Ideas of Modern Mathematics." J. Singh. 213pp. \$1.55 + 10¢ postage. Moneyback guarantee. Dept. SNL, Dover, 180 Varick St., N.Y. 14, N.Y.

MICRO-ADS

Equipment, supplies and services of special interest to scientists, science teachers and students, science-minded laymen and hobbyists.

25¢ per word, payable in advance. Closing date 3 weeks prior to publication (Saturday).

SNL, 1719 N St., N.W., Washington, D.C. 20036

BINDERS FOR SNL—BUFF-COLORED BUCK-ram. Snap-in metal strips hold 52 copies. \$4.00 pp. Send order with remittance to Science News Letter, 1719 N Street, N.W., Washington, D. C. 20036.

FITNESS SHORTCUT! DO TEN 2-SECOND ISOmetric exercises. Write Mickey Mantle's Minute-A-Day Gym. Dept. 88-3, 37 Centuck Station, Yonkers, New York, 10710.

GOVERNMENT SURPLUS RADIOS, AIRCRAFT cameras, lenses, snooperscopes. 50 page illustrated catalog 10¢. Meshna, Malden 48, Mass.

INDEPENDENT THINKERS—INVESTIGATE Humanism, the scientific personal philosophy! Ethical, humanitarian, nonpolitical, nonsupernatural. Free literature. American Humanist Association, Dept. SNL-1, Yellow Springs, Ohio.

SPACE COVERS COMMEMORATING U.S. SPACE Achievements. Write for brochure. Space Craft Covers, Box 2296, Huntington, West Virginia.

EXPLORING THE SECRETS OF SPACE: Astronautics for the Layman—I. M. Levitt and Dandridge M. Cole—Prentice-Hall, 306 p., illus., \$5.95. Written for the student or layman with high school mathematics, author emphasizes fundamental scientific concepts in the areas of astronomy, propulsion, fundamental mechanics, booster conceptual design, and space flight missions.

FATTY ACID METABOLISM IN MICRO-ORGANISMS—Klaus Hofmann—Wiley, 78 p., \$3.25. Deals with the discovery and chemistry of lactobacillic acid, the biosynthesis of cyclopropane fatty acids, and the biosynthesis of monounsaturated fatty acids by microorganisms.

FEDERAL AVIATION REGULATIONS AND FLIGHT STANDARDS FOR PILOTS, 1963—Walter P. Winner, Ed.—Aero Pubs., 25th ed., 177 p., illus., paper, \$3. Contains all the revised and renumbered regulations now applicable to pilots, also includes details on how to obtain a pilot's license.

THE FIRST BOOK OF INTERNATIONAL MAIL: The Story of the Universal Postal Union—Henry Hoke—Watts, F., 40 p., illus. by Walter Buehr, \$2.50. For boys and girls.

Buehr, \$2.50. For boys and girls.

FLOWERING TREES: A Handbook—Harold O. Perkins, Ed.—Brooklyn Botanic Garden, 81 p., 95 illus., 11 color plates, paper, \$1 direct to publisher, Brooklyn 25, N. Y. An aid in the selection of suitable trees for planting in the home garden, with charts and tables showing how color may be obtained from March to November.

from March to November.

GEODETIC OPERATIONS IN THE UNITED STATES AND IN OTHER AREAS THROUGH INTERNATIONAL COOPERATION, January 1, 1960 to December 31, 1962—F. R. Gossett—U.S. Opet, of Commerce (GPO), 32 p., maps, paper, 30¢. One of a series of triennial reports to the International Association of Geodesy on the geodetic activities of various agencies in the U.S.

MEDICAL ENTOMOLOGY LABORATORY GUIDE—Dorald M. Allred—Burgess, revised 2d ed., 71 p., illus., spiral bound, \$3.50. Manual of an introductory course intended to be helpful to the instructor.

UNDERSTANDING CULTURE—John J. Honig-mann—Harper, 468 p., photographs, maps, drawings, \$6.75. This introduction to anthropology explores the complete range of human culture from witchcraft to community development and is designed to develop the reader's understanding of his own and other cultures

THE WORLD OF FLYING SAUCERS: A Scientific Examination of a Major Myth of the Space Age—Donald H. Menzel and Lyle G. Boyd—Doubleday, 302 p., illus., \$4.50. This collaborative work of astronomer and science writer provides scientific explanations for each category of sightings of unidentified fluing chiarts.

• Science News Letter, 84:114 Aug. 24, 1963

New Lightweight Silicone **Ablative Developed**

See Front Cover

➤ A HEAT BARRIER material that swells as it chars has been developed for use on missiles, supersonic aircraft and space vehicles.

The material, made by Dow Corning, is a low density silicone rubber that cures at room temperature to form a flexible blanket that bonds firmly to a wide variety of metals, plastics and ceramics.

An important characteristic of the new material is that it swells when exposed to intense heat, thus increasing the effective thickness of the shield. How effectively the lightweight silicone ablative shields from the heat is shown in the photograph on this week's front cover.

This ablative, designated Dow Corning 325, will be used by McDonnell Aircraft Corporation in the construction of the heat shield for the Gemini spacecraft of the National Aeronautics and Space Adminis-

Selection came only after severe testing with high-temperature plasma jets and such conditions as exposure to fuels, oils and oxidizers.

Science News Letter, 84:114 Aug. 24, 1963