SCIENCE NEWS LETTER

Navigating among the stars p. 448

Next in contraception-Target: the male

1790. DIMENSIONAL ANALYSIS, H. E. Huntley. "Highly commendable for all students of physics, engineering," British Electricity. 40 worked examples illustrate theory. 158pp. Paperbd. \$1.75

1109. THE JAPANESE ABACUS EXPLAINED, Y. Yoshino. The best book for Western readers. Over 300 diagrams bring to life an already clear text. New introduction by Martin Gardner. xiii + Paperbd. \$1.35

1707. THE PERFECT WAGNERITE: A Commentary on the Niblung's Ring, George Bernard Shaw. Anyone who knows Wagner's operas (or would like to) should read these witty, helpful essays. xxi + 136pp. Paperbd. \$1.50

1830. SALOME, Oscar Wilde. With 13 full-page plates, 7 other illustrations and designs, by Au-brey Beardsley. Wilde's play is itself a classic, and these illustrations are among the greatest creations of art nouveau. xxii + 69pp. of text. 8½ x 11. Paperbd. \$1.75

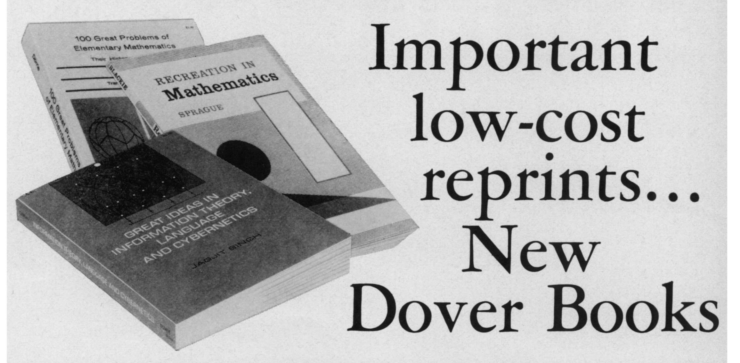
1753. ELECTRIC & MAGNETIC FIELDS, S. S. Attwood. Fundamental concepts, terminology, problem solving methods for everyone who studies electric or magnetic fields, 252 figs. xi + 475pp.
Paperbd. \$3.00

1811. JAPANESE STENCIL DESIGNS, A. W. Tuer. 102 intricate stencils reproduced for all lovers of traditional Japanese design, for craftsmen, etc. 138 pp. 81/2 x 71/4.

1698-9. BAROQUE & ROCOCO IN LATIN AMERICA, Pál Kelemen. Hundreds of little-known beauties of 17th, 18th century Latin American art and architecture revealed in text and 750 photographs. Large, handsome volumes; ideal gift books, tourist guides, browsing volumes. "Best, most informative, most readable book in any language on the subject," New York Times. xxvi + 486pp. 192 plates 7% x 10%.

Two vols., Paperbd. \$6.00

100 GREAT PROBLEMS OF ELEMEN-TARY MATHEMATICS, Heinrich Dörrie. History, solutions of such problems as discovery of pi, sine and cosine series, Mercator projection—all of which require only elementary math to follow! 112 figs. 393pp.



1771. FOUR LECTURES ON SPACE & RELA-TIVITY, Charles P. Steinmetz. Genius of mathematics uses analogy to explain Einstein's theories to non-technical people. 33 figs. x +

Paperbd. \$1.35

1877. AEROPLANES OF WORLD WAR I, Howard Linecar. Full text on specifications, engineering, accomplishments of seaplanes, fighters, bombers, experimental types, British, German, French. 48 ills. 80pp. 8½ x 6½. Clothbd. \$3.00 Clothbd. \$3.00

1813. A. ALEKHINE VS. E. D. BOGOLJUBOW: World's Chess Championship 1934, ed. by Fred Reinfeld & Reuben Fine. A chess classic—all 26 exciting games annotated brilliantly. vii + 56pp.
Paperbd. \$1.00

1789. AN INTRODUCTION TO LINEAR DIF-FERENCE EQUATIONS, P. Batchelder. Back-grounds, fundamental concepts and methods, first order equations, hypergeometric function—a mid-level treatment. 29 exercises. xi + 209pp.

Paperbd. \$2.00

1770. BEETHOVEN: Impressions By His Contemporaries, O. G. Sonneck, ed. Amusing, provocative, revealing letters, diaries, journals show us Beethoven as he was to friends, fellow musicians. 16 portraits. vii + 231pp. Paperbd. \$2.00 Paperbd. \$2.00

1819. SEASHORE ANIMALS OF THE PACIFIC COAST, M. E. Johnson, H. J. Snook. Hundreds of sponges, jellyfish, corals, anemones, sea squirts, squids, etc., described in non-technical language, illustrated in 700 figs. and 12 color plates. A beautiful, exciting nature book. xiii + 659pp.

Paperbd. \$3.75

258. AN INTRODUCTION TO MATHEMATI-CAL PROBABILITY, J. L. Coolidge. The mathematical foundation of probability theory, requiring only elementary calculus. Good coverage uses. xii + 214pp. Paperbd. \$1 Paperbd. \$1.50

1509. RECREATION IN MATHEMATICS: Some Novel Problems, Roland Sprague. 30 unique math puzzle-problems, all solved. A challenging collection. vi + 61pp. Paperbd. \$1.00

1253. TEACH YOURSELF ELECTRONIC COMPUTERS, F. L. Westwater. A first book—and amazingly successful—on uses, principles, functions of digital computers. Nontechnical. 38 figs. viii + 151pp. 4½ x 7. Clothbd. \$2.00

1834. TEACH YOURSELF COMPUTER PROGRAMMING, R. Murray-Shelley. All the basics (using the advanced computer language Fortran as an example) without advanced math techniques. Examples; answered questions. 30 figs. 224pp. 41/4 x 7. Clothbd. \$2.50

1836. TEACH YOURSELF LOGIC, A. A. Luce. Can actually be read and understood fully by readers with no formal background! Syllogism, reasoning, even an introduction to symbolic logic. x + 207 pp. 4½ x 7. Clothbd. \$2.00

1652. TEACH YOURSELF BIOCHEMISTRY, P. H. Jellinck. Chemical processes in living things (oxydation, metabolism); chemical composition of cells, vitamins, hormones; cancer—all in simple terms. 199pp. 4½ x 7. Clothbd. \$2.00

683. TEACH YOURSELF CALCULUS, P. Abbott. Students with algebra and trig can teach themselves from this book, but it is also an invaluable supplement for beginning students of the subject. Worked examples for every step. Dozens of answered exercises, 88 figs. 380pp. 41/4 x 7. Clothbd. \$2.00

1833. TEACH YOURSELF ACOUSTICS, Jones, Hempstock, Mulholland, Stott. Waves, resonance, the decibel, pure tones and noise, the ear, environmental acoustics—a complete, non-technical survey. 119 figs. x + 179pp. 41/4 x 7.

1796. KINEMATICS OF MECHANISMS, N. Rosenauer & A. H. Willis. Covers the physical laws of a wide variety of apparatus through pictorial methods rather than analytical solutions. 377 diagrams. xv + 395pp. Paperbd. \$2.75

1694. GREAT IDEAS IN INFORMATION THE-ORY, LANGUAGE & CYBERNETICS, Jagjit Singh. How do "thinking machines" work? How are they like human brains? Fully accessible to readers with only average math backgrounds. ix + 333pp. Paperbd. \$2.00

| All books 53/8 x 81/2 unless noted | | | |
|--|--|--|--|
| Dept. 595, Dover Publications, Inc., 180 Varick St., N.Y., N.Y. 10014, Please send me the following: | | | |
| I have enclosed \$ in full payment; only public institutions may be billed. Please add 15¢ per book to orders less than \$6, for postage and handling. N.Y. City residents add 5% sales tax; other N.Y. State residents, 2%. Please print | | | |
| Name | | | |
| Address | | | |
| City & StateZip | | | |
| Guarantee: All Dover books returnable within 10 days for full cash refund. No questions asked. | | | |

Vol. 92

November 4, 1967

No. 19

Watson Davis, 1896-1967

E. G. Sherburne Jr., Editor

Warren Kornberg, Managing Editor

Frank Sartwell, News Editor

DEPARTMENTS

Aerospace:

Jonathan Eberhart

Behavioral Sciences:

Patricia McBroom

Life Sciences:

Barbara J. Culliton

Medicine:

Fave Marley

Physical Sciences and Astronomy: Ann Ewing

Physical Sciences and Technology:

Carl Behrens

Contributing Writer:

Barbara Tufty

New Ideas:

Ruby Yoshioka

Production Editor:

Marilyn Raleigh

Copy Desk:

Nadine Clement

Books:

Advertising Director:

Margit Friedrich

Louis D. Young

Circulation Manager:

Marcia Nelson

SCIENCE SERVICE

The Institution for the Popularization of Science organized 1921 as a non-profit corporation

Board of Trustees—Nominated by the American Association for the Advancement of Science: Athelstan F. Spilhaus, Franklin Institute; Wallace R. Brode,*** Washington, D.C.; Bowen C. Dees, University of Arizona. Nominated by the National Academy of Sciences: Henry Allen Moe, The Clark Foundation; Harlow Shapley, Harvard College Observatory; Allen V. Astin, Department of Commerce. Nominated by the National Research Council: Glenn T. Seaborg, *U.S. Atomic Energy Commission; Leonard Carmichael, National Geographic Society; John R. Whinnery, University of California. Berkeley. Nominated by the Journalistic Profession: O. W. Riegel, ****Washington and Lee University; Gordon B. Fister, Call-Chronicle Newspapers; Eugene Patterson, Atlanta Constitution. Nominated by the Scripps Estate: John Troan, Pittsburgh Press; Ludwell Denny, Scripps-Howard Newspapers; Edward W. Scripps II,** Edward W. Scripps Trust. * President, *** Treasurer, **** Secretary. Board of Trustees—Nominated by the American

Director: E. G. Sherburne Jr. Assistant Director: Dorothy Schriver.

Staff: Science Youth Division: Howard Weisbrod. Photography: Fremont Davis. Syndicate Sales: For-Photography: Fremo rest L. Snakenberg.

Copyright © 1967 by Science Service, Inc. Fublication of any portion of SCIENCE NEWS strictly prohibited.



SCIENCE NEWS . . .

- Vol. 92 --November 4, 1967 ---- No. 19 -

. . OF THE WEEK

Portraits of the Nobelists: Wald, Hartline, Granit 437

439 Venus emerges from the clouds

440 Radio telescopes: America envies Europe Archaeologists, astronomers bridged on Stonehenge

441 Auto pollution: gasoline here to stay

442 State control of hospital costs urged; Hill scores NIH

443 Natural Sciences: Piezoelectric ear stones; Woodlands into farms; Restrictions on importing wildlife; Help for pigs' ulcers; New moth pest in Hawaii; Oregon bans shooting of cougars

444 Physical Sciences and Technology: Austria backs 300 Bev; Nuclear monopoles tracked; Model predicts geothermal power; Plastic bricks; Soybeans for nylon; Color balance adjuster

445 Life Sciences: Cell's engine seen; Mold added to pesticide arsenal; Nerves influence pesticide resistance; FDA's approval criticized; Protein clue to graft rejection; Test for rheumatoid arthritis

Medical Sciences: New search for human cancer virus; Unique 446 blood type; Immunization follows outbreak; Lab workers get Rocky Mountain fever; Healthy children don't need shots; Contaminated ice causes illness

IN SCIENCE FIELDS

447 Brain chemistry: Toward human hibernation

448 Interstellar navigation: Calming a navigator's nightmare

452 Reproductive physiology: Turning off sperm

DEPARTMENTS -

| 450 | Books of the Week | 451 | Nature Note |
|-----|-----------------------|-----|-------------|
| 451 | Films of the Week | 454 | New Ideas |
| 436 | Letters to the Editor | 455 | Patents |



COVER-The forward view from an imaginary spaceship as it starts toward the fifth magnitude star, 45 Eridani, indicated by the centered cross. P. 448. (Photo: Saul Moskowitz—Sky and Telescope.)

Subscription rate: 1 yr., \$6.50; 2 yrs., \$11.50; 3 yrs., \$16.50. Special trial offer for new subsonly: 39 weeks, \$3.43. Single copy, 25 cents. No charge for foreign postage. Change of address weeks' notice is required. Please state exactly how magazine is addressed. Include zip code.

Printed in U.S.A. Second class postage paid at Washington, D. C. Established as Science News Letter® in mimeograph form March 13, 1922. Title registered as trademark U. S. and Canadian Patent offices. Indexed in Reader's Guide to Periodical Literature, Abridged Guide, and the Engineering Index. Member of Audit Bureau of Circulation, UNSOLICITED MANUSCRIPTS will not be returned unless accompanied by a stamped, self-addressed envelope.

Published every Saturday by SCIENCE SERVICE, Inc., 1719 N St., N.W., Washington, D. C. 20036. NOrth 7-2255. Cable Address: SCIENSERV.

ADVERTISING

L. D. Young, Advertising Director, SCIENCE NEWS, 1719 N St., N.W., Washington, D. C. 20036, Phone 202-667-8945.

Advertising Representatives: SCRIPPS-HOWARD NEWSPAPERS. General Advertising Department: 200 Advertising Representatives: Schiff's-NOWARD NEWSFAFERS. General Advertising Department: 200 Park Ave., New York, N.Y., TN 7-5000; 400 N. Michigan Ave., Chicago, Ill., SU 7-3355; 800 Broadway, Suite 1100, Cincinnati, Ohio, 721-1254; Suite 211, Braniff Building, Dallas, Tex., FL 7-3847; 908 E. Northland Tower, Southfield, Mich., 444-4595; 6363 Wilshire Blvd., Los Angeles, Calif., OL 3-0026; Room 1522, Philadelphia National Bank Building, Philadelphia, Pa., LO 3-6275; 100 California St., San Francisco, Calif., 989-5570; Suite 417, 3384 Peachtree Rd., N.E., Atlanta, Ga. 261-5171.