# ASTRONOMICAL

### REFLECTING TELESCOPE **OPTICS**

Finest 1/10th wave optics from Coast's own Optical Shop! These new mirrors and refigured mirrors are fully aluminized, over-coated, and guaranteed correct to 1/10th wave. Our prices on the new mirrors or the refigured mirrors include, at no extra cost, aluminized and over-coated diagonals.

NEW MIRRORS: 6" \$62.50; 8" \$95.00; 10" \$195.00; 12'½" \$222.50.

REFIGURING OF YOUR MIRROR: 6" \$37.50:

REFIGURING OF YOUR MIRROR: 6" \$37.50; 8" \$55.00; 10" \$80.00; 12 \( \frac{1}{2} \)" \$125.00.

CUSTOM MIRRORS AND OPTICS made to your specifications. Write for estimate.

We are the manufacturers of the world famous "TreckerScope" and carry a complete line of Telescopes, Accessories and Components. Write for catalog, All prices F.O.B. Long Beach. Exp. clgs, coll. Sent ins'd. Calif. resid. add 4% state tax. Dealers inquire.

## COAST INSTRUMENT, INC.

121 Coast Bidg. 4811 Long Beach Bivd., Long Beach 5, Calif. "IN OPTICS SINCE 1933"

# MATHEMATICS FOR EVERYMAN

From Simple Numbers to the Calculus by EGMONT COLERUS

Egmont Colerus is one of that all-too-small band of gifted teachers who know how to COMMUNICATE mathematics.

how to COMMUNICATE mathematics.
Once caught in his "trap" there is no escape—one is compelled to go on at least as far as the calculus, with fascinating glimpses of mathematical history and philosophy along the way.

Little or no previous knowledge of mathematics is assumed. Every point is illustrated with an example. Such is Colerus' stalent that long before the reader knows what is happening, he finds, amazingly, that he has acquired a ready grasp of the fundamentals of mathematical operations and mathematical reasoning. More, some of the magic, the greatness, the beauty of the science has somehow rubbed off onto him, to his permanent enrichment.

PARTIAL CONTENTS: Numbers • The System of Tens • Other-Number Systems • Symbols and Commands • Arrangement • Permutation • Combination • Other Kinds of Arrangement • First Steps in Algebra • Fractions • Equations • Negative and Fractional Powers • Irrational Numbers • Generalized Decimal Fractions • Algebraic Functions • The Theorem of Pythagoras • Functions of Angles • Imaginary and Complex Numbers • Co-ordinates • Analytical Geometry • Squaring the Circle • Callading the Lengths of Curves • Differentials and Integrals • Three Kinds of Smallness • The Binomial Theorem • Archimedes' Quadrature of the Parabola • Series • The Technique of Differentiation • Mean Value and Definite Integrals • Problems of Area • Logarithms • Interpolation, Extrapolation • Conclusion. Illustrations throughout.

ORDER NOW! MATHEMATICS FOR EVERYMAN

by Egmont Colerus \$3.95 Postfree • 10-Day Money-Back Guarantee

ADVENTURE -

EMERSON BOOKS, Inc., Dept. 467-L 251 West 19th Street, New York 11

# Books of the Week

For the editorial information of our readers, books received for review since last week's issue are listed. For convenient puchase of any U. S. book in print, send a remittance to cover retail price (postage will be paid) to Book Department, Science Service, 1719 N Street, N.W., Washington 6, D. C. Request free publications direct from publisher, not from Science Service.

ALL ABOUT ANIMALS AND THEIR YOUNG—Robert M. McClung—Random House, 148 p., illus. by author, \$1.95. Scientific facts presented in simple language for the young reader.

ANCIENT ELEPHANTS - E. Scheele - World Pub Co., 64 p., illus. by author, \$2.50. About mastodons and mammoths, for young readers.

APPLICATION OF ATOMIC ENGINES IN AVIA-TION—G. N. Nesterenko, A. I. Sobolev and Yu. N. Sushkov, in English translation—Office of Technical Services, 184 p., illus., paper, \$3. Published by the Military Press of the Soviet Defense Ministry in 1957.

Behind the Scenes at an Airport-David C. Cooke—Dodd, 64 p., illus., \$2.25.

THE BIRDS-Oskar Heinroth and Katharina Heinroth, transl, from German by Michael Cullen-Univ. of Mich. Press, 181 p., illus., \$5. Written in simple language, it reflects a profound scientific knowledge about birds.

Conference on Hemoglobin—Frank M. Holz and James R. Weisiger, Eds.—Nat. Acad. of Sciences-Nat. Res. Council, Publication 557, 303 p., illus., \$3.

COSMOPOLITAN WORLD ATLAS—Rand McNally, 202 p. of maps, 174 p. index, \$13.95. Features include: Wall map of Alaska, full-color topographic maps, world areas in true proportion.

DIFFERENTIAL CALCULUS-P. J. Hilton-Free Press, 56 p., paper, \$1.25.

EBB AND FLOW: The Tides of Earth, Air, and Water—Albert Defant, transl. from German by A. J. Pomerans—Univ. of Mich. Press, 121 p., illus., \$4. What tides are, how they work, and

ELECTRONICS OF MICROWAVE TUBES-W. J. Kleen, transl. from German by P. A. Lindsay, A. Reddish and C. R. Russell—Academic, 349 p., illus., \$9. New material added since first German edition in 1952.

ELEMENTARY DIFFERENTIAL EQUATIONS & OPERATORS—G. E. H. Reuter—Free Press, 67 p., paper, \$1.25.

FELLOWSHIP SELECTION RESEARCH—A Four-Year Progress Report—Lindsey R. Harmon— Nat. Acad. of Sciences-Nat. Res. Council, 37 p., paper, \$1. Brief historical sketch and evalution of techniques.

FIRST SCIENTIST OF ALASKA: William Healey Dall—Edward A. Herron—Messner, 192 p., \$2.95. Biography of the naturalist whose marine, botanical and geological specimens can be seen at the Smithsonian.

HANDBOOK OF PHYSICS-E. U. Condon and Hugh Odishaw, Eds.—*McGraw*, 1504 p., illus., \$25. One-volume compendium of "what every physicist should know," recognizing the difficulty of the physicist to be really well-informed on more than a narrow specialty.

THE HANGOVER: A Critical Study in the Psychodynamics of Alcoholism—Benjamin Karpman—*Thomas, C. C.*, 531 p., illus. by Wesley R. Wilken, \$9.50. A study of the mental life

How to Supervise People—Alfred M. Cooper -McGraw, 4th ed., 250 p., \$4.95. For industrial supervisors, brought up-to-date.

JOHN WESLEY POWELL: Geologist-Explorer-Dale White-Messner, 192 p., \$2.95. Biography for teen-agers.

KANGAROOS: And Other Animals with Pockets -Louis Darling-Morrow, 64 p., illus. by author, \$2.50. Interesting facts about the marsupials of Australia, for young readers.

LINEAR EQUATIONS-P. M. Cohn--Free Press. 74 p., paper, \$1.25.

LOOKING AT CHROMOSOMES—John McLeish and Brian Snoad—St. Martins, 87 p., illus., \$3.75. The behavior of cells and the hereditary substances they contain is told in a continuous series of photographs and drawings.

Nuclear Energy and World Fuel Prices— Cornelius J. Dwyer-Nat. Planning Ass'n, 74 p., paper, \$1.25.

NUTRITION FOR YOU-Robert S. Goodhart, foreword by Norman Jolliffe—Dutton, 215 p., \$4.50. Compact summary of latest information.

ORPHAN: A Raccoon—Era Zistel—Rand Mc-Nally, 80 p., illus. by Seymour Fleishman, \$2.50. Story of a raccoon who came to live with a

A Parent's Guide to Children's Reading—Nancy Larrick—Doubleday, 283 p., illus., \$2.95; Pocket Bks., 258 p., illus., paper, 35¢. Parents of pre-school and elementary school boys and girls are told how to select and introduce books to children, and how to help them increase reading skill.

THE PLASMA IN A MAGNETIC FIELD: A Symposium on Magnetohydrodynamics—Rolf K. M. Landshoff, Ed.—Stanford Univ. Press, 130 p. illus., \$4.50.

Science: Who Gets What Science News; THE NEWS: Where They Get It and What They Think About It; THE PUBLIC—Hillier Krieghbaum—N. Y. Univ. Press, 43 p., illus., paper, \$1. A Report of The National Association of Science Writers.

Sequences and Series—J. A. Green—Free Press, 78 p., paper, \$1.25.

SPACE Exploration-Patrick Moore, Ed.-Cambridge Univ. Press for National Book League, 36 p., paper, 75¢. Bibliography on astronomy and astronautics for teen-agers and adults.

THE STRUCTURE OF GLASS: Proceedings of Leningrad Conference, 1953-K. S. Evstropyev and others, introd. by A. A. Lebedev, transl. from Russian by E. B. Uvarov—Consultants Bureau, 295 p., illus., \$20.

WILL MY BABY BE BORN NORMAL?-Joan Gould-Public Affairs Committee, Pamphlet No. 272, 20 p., illus., paper, 25¢.

Science News Letter, October 11, 1958



RESEARCH

ESEARCH — EXPLORATION for young people 'HUNTING WITH THE MICROSCOPE' by Johnson and Bleifeld. How to use microscope. Preparing slides, stains, cultures. Cells and molds. Tissue regeneration. Live blood-stream under microscope. Your microscopic garden and zoo. Photomicrographs with

your camera. Detecting fingerprints, blood-stains, forgeries. Food, tobacco, textile adulterations. 58 dwgs. and photos.

#### MAKE YOUR OWN SATELLITE:

"DISCOVER THE STARS" offers illustrated instructions to build simple, schematic model of Vanguard Satellite. How

it works. Astronomy made simple. Secrets of sun's energy. Radio Astronomy. Astral navigation. Calen-Tides. Make your own Sextant, sun-dial, clinometer. Photograph star trails. Map solar system in umbrella. Latitude and longitude. 152 pgs. 91 photos and dwgs. \$1.00. Send \$1.00 for each book to **SENTINEL BOOKS** 

112 E. 19 St., New York 3, N. Y.

