

# SCIENCE NEWS LETTER





THE WEEKLY SUMMARY OF CURRENT SCIENCE



11th Science Fair

A SCIENCE SERVICE PUBLICATION

### Save \$12.00 on valuable reference work! Revised, corrected up-to-date edition of indespensable work for students, libraries, researchers!



## FUNDAMENTAL FORMULAS OF PHYSICS, edited by Donald Menzel, 2 vol. set, \$4.00

#### CONTENTS

BASIC MATH FORMULAS, STATISTICS, NOMOGRAMS, CONSTANTS, MECHANICS, SPECIAL RELATIVITY. GENERAL RELATIVITY. HYDRO-DYNAMICS, AERODYNAMICS, BOUNDARY VALUE PROBLEMS, HEAT, THERMODYNAMICS, STATISTICAL MECHANICS, GASES, ELECTRO-MAGNETISM, ELECTRONICS, SOUND, GEOMETRICAL OPTICS, PHYSICAL OPTICS, ELECTRON OPTICS, ATOMIC SPECTRA, QUANTUM MECHANICS, NUCLEAR THEORY, COSMIC RAYS, PARTICLE ACCELERATORS, SOLID STATE, MAGNETISM, PHYSICAL CHEMISTRY, ASTROPHYSICS, CELESTIAL MECHANICS. METEOROLOGY, BIOPHYSICS.

When this book first appeared in 1954 (at a retail price of \$16), it was immediately recognized as an essential reference work for anyone working with mathematics. Now it has been corrected, brought up to date, and republished at a new low price, well within the purchasing power of every teacher, researcher and student in the sciences. The entire two-volume, 800-page set, sewn in sturdy paper covers to take years of hard use, now costs only \$4.00!

Edited by Professor Menzel, Director of Harvard University Observatory, this book contains the fundamental mathematical formulas of nearly every important science: physics, chemistry, astronomy, electronics, aerodynamics, optics, meteorology, biophysics, and more than 20 other fields. In each area, experts from colleges and universities, industry, and national research organizations have incorporated into their articles the latest researches and latest understandings to make this book a completely un-to-date edition. completely up-to-date edition.

It is remarkably easy to use, with every section subdivided to present its material with the greatest efficiency. You will be able to find whatever formula you need within seconds. Also, in cases where there might be ambiguities of form, the authors have included verbal explanations of the meanings of particular symbols. And in other cases, background information has been included to leave no room for doubt concerning the meaning of any formula.

The set has been carefully designed, with large, clear and legible type. Many chapters have been written with an eye to making them useful for both enginers and scientists, and handy conversion factors have been included to facilitate rapid conversion from Gaussian to MKS units or vice versa. Annotated bibliographies listing standard works, modern treatments, and further reading on each subject have been included.

Even if you already own the previous edition, you will want a set of this new edition. Corrections have been made in the text, and the bibliographies have been brought down to 1960. The chapters on the special theory of relativity and constants and conversion factors have been entirely rewritten to take advantage of recent developments.

All high school, college, departmental, research, and laboratory libraries will find this one of their most-used reference works. Several copies may be needed to fill the demand for it. Scientists, teachers, engineers, students, economists, many others will use it constantly for completely accurate formulas, handy reviews of basic subjects, technical information, tutoring, and scores of similar uses.

Send in immediately for a copy of your set, and avoid the delay of waiting for our second printing. Volume One: Index. xxxv + 354pp. 5% x 8. Volume Two: Index. 411pp. 5% x 8.

BP595-6. Two volume set Paperbound \$4.00

BP625. THE STORY OF ATOMIC THEORY & ATOMIC ENERGY, J. G. Feinberg. From first Greek theory to 1959. "Deserves special mention," Sat. Review. 250pp. S1.45
BP630. A SHORT ACCOUNT OF THE HISTORY OF MATHEMATICS, W. W. Rouse Ball. Standard work. Best on its level for detailed non-technical coverage. 544pp. S2.00

BP614. CONDITIONED REFLEXES: AN IN-VESTIGATION OF THE PHYSIOLOGICAL AC-TIVITIES OF THE CEREBRAL CORTEX, I. P. Pavlov. 1st inexpensive edition of this science classic. 445pp. \$2.25

Radot. Standard work. Many original sources treat both life, accomplishments. 505pp. \$2.00

Understand modern mathematics!

### **GREAT IDEAS OF MODERN MATHEMATICS:** THEIR NATURE AND USE by Jagjit Singh

The greatest and most fruitful mathematical ideas of the last 300 years are ordinarily too difficult for the non-specialist to grasp. But Dr. Jagiit Singh is a remarkable teacher, and even if you have never had more mathematics than high school algebra, you will be able to understand, perhaps for the first time, what mathematicians mean when they speak of number theory, sets, groups, matrices, the binary system, infinite series, and tensors. You will see how probability theory developed, what differential equations are, how symbolic logic examines the very foundations of nathematics, and how these and other brilliant discoveries have been used in your own world. Not a mere listing of names and achievements, this book presents clear arguments, many illustrations, and apt analogies to throw new light on the most abstract ideas. Indexes. 65 illus. x + 312 pp. 5 % x 8.

BP587. Paperbound \$1.55 BP598. HEREDITY & YOUR LIFE, A. Winchester. Genes, chromosomes, hormones, mutations, sexual abnormalities, radiation, IQ. 333pp. \$1.45
BP628. THE STORY OF ALCHEMY & EARLY
CHEMISTRY, John Stillman. Fascinating growth of chemical ideas, alchemists' rare writings. From prehistory to Lavoisier. 579pp. \$2.45 BP592. SPACE & TIME, Emile Borel. Non-technical explanation of quantum theory, relativity, etc., by a famous French mathematician. 259pp. \$1.45 BP3-4. RISE OF THE NEW PHYSICS, A. d'Abro. Gigantic, thorough account & explanation of modern physics. From Newton to Dirac, Fermi, Einstein, 991pp. 2-vol. set \$4.00 BP46B. HOAXES, C. MacDougall. Prof. of Journalism at Northwestern examines 350 hoaxes in science, art, news, etc. 347pp.

BP503. ILLUSIONS & DELUSIONS OF THE SUPERNATURAL & THE OCCULT, D. Rawelliffe. What science knows about haunted houses, poltergeists, mediums, roodoo, etc. 551pp. \$2.00

BP505. YOGA: A SCIENTIFIC EVALUATION, K. Behanan. Psychology, philosophy, physiology from scientific point of view. 290pp.

BP528. CHESS STRATEGY, E. Lasker. "Finest book on chess," Capablanca. Strategic principles, not rote memory. 282pp. \$1.50
BP367. 101 PUZZLES IN THOUGHT & LOGIC. C. Wylie. No math needed. 128pp. \$1.00
BP198. MATHEMATICAL PUZZLES FOR BEGINNERS & ENTHUSIASTS, G. Mott-Smith. 188 puzzles, full solutions. 248pp. \$1.00
BP295. HOW TO CALCULATE QUICKLY, H. Sticker. Not tricks, but solid course. 265pp. \$1.00
BP545. INGENIOUS MATHEMATICAL PROBLEMS & METHODS, L. Graham. 100 recreations for advanced mathematicians. 245pp. \$1.35
BP602. THE WIT & HUMOR OF OSCAR WILDE, BP602. THE WIT & HUMOR OF OSCAR WILDE,
A. Redman, ed. Over 1000 brilliant, quotable epigrams, trial testimony. 260pp. \$1.00 grams, trial testimony. 260pp. \$1.00
BP518. THE STRANGE STORY OF THE QUANTUM, B. Hoffmann. Best non-technical account of quantum theory. Up to 1958. 275pp. \$1.45
BP608-9. A HISTORY OF THE WARFARE Cornell U.'s founder exposes crank theories, crackpot explanations of religionists. 2 vols. Total of 925pp.

The two-rolume set \$3.70

BP542. SOAP-BUBBLES, THEIR COLOURS & THE FORCES WHICH MOULD THEM, C. V. Boys. Only complete edition on the market. Classic exposition, experiments. 202pp. stion, experiments. 202pp. 95¢
BP429, 430. HISTORY OF MATHEMATICS, D. E.
Smith. 2 vols. cover 1200 mathematicians, special topics, from primitive times to calculus, late 19th century. Total of 1325pp.

The two-volume set, boxed \$5.00

The two-volume set, boxed \$5.00 BP416. SPINNING TOPS & GYROSCOPIC MOTION, J. Perry. Classic of semi-technical exposition. 128pp.

128pp. \$1.00

BP394. FADS & FALLACIES IN THE NAME
OF SCIENCE, M. Gardner. Atlantis, Dianetics, orgone sex theory, flying saucers, Bridey Murphy, other
cults, delusions exposed. 384pp. \$1.50

BP473. AMUSEMENTS IN MATHEMATICS, H.
Dudeney, One of largest collections anywhere. \$0.10

BP498. MATHEMATICAL PUZZLES OF SAM
LOYD. Great American puzzler's 117 best problems. 168pp. \$1.00

STATE PLONETER SCIENCE.

LOYD. Great American puzzler's 117 best problems. 168pp. \$1.00

BP565-6. PHYSICS, THE PIONEER SCIENCE,
L. W. Taylor. Perfect for self-studiers. Culturehistorical approach enlivens coverage of theory, experiments. 900pp. The 2-volume set \$4.00

BP511. FRUIT KEY & TWIG KEY, W. Harlow. Covers 120 different fruits; 160 trees. Over 350 photos; N.E. & N. U.S.A. 143pp. \$1.25 photos; N.E. & N. U.S.A. 143pp. \$1.25 BP395. TREES OF THE EASTERN & CENTRAL U.S. & CANADA, W. Harlow. Standard guide: over 140 trees, 600 illus. Synoptic keys. 301pp. \$1.35 BP517. INSECT LIFE & INSECT NATURAL HISTORY, S. Frost. Accurate, fascinating middle-level account of insect empires. 534pp. \$2.25

level account of insect empires. 534pp. \$2.25

BP164. INTRODUCTION TO SYMBOLIC LOGIC,
S. Langer. No math needed for this clearest, simplest introduction. 368pp.

BP193. HIGHER MATHEMATICS FOR STUDENTS OF CHEMISTRY AND LOGIC, J. Mellor.
Practical explanation for lab workers. 662pp. \$2.25

BP525. THE ANALYSIS OF SENSATIONS, Ernst Mach. Classic exploration of physical-psychical relationships. 380pp. \$1.75
BP370. CALCULUS REFRESHER FOR TECHNICAL MEN, A. Klaf. Unique, effective questionanswer format. 436pp. \$2.00
BP528. CULTURE METHODS FOR INVERTECTED STATE ANIMALS, ed. by J. Needham. 313 articles cover all classes. 614pp. \$2.75
BP583. THE ART OF CHESS COMBINATION, E. Znosko-Borovsky. Basic book for learning combinations. 212pp. binations. 212pp.

BP539. CLASSICS OF MEDICINE & SURGERY,
d. by C. Gamac. 12 great papers by Lister, Harrey,
Morton, Holmes, etc. 11 complete. 445pp. \$2.25
BP642. OPTICS & OPTICAL INSTRUMENTS, by
B. K. Johnson. Clear introduction, with special reference to practical work. 224pp.

BP552-3. SOURCE BOOK IN MATHEMATICS,
by D. Smith. Great mathematicians' discoveries in
their own words. 125 articles cover 500 years.

770pp. The set, boxed \$3.50 BP27. NON-EUCLIDEAN GEOMETRY, R. Bonola.
The standard work. Both historical, mathematical coverage, 431pp.
BP499. NONSENSE ANTHOLOGY, Carolyn Classic collection of best humorous verse of Carroll, itelloc, Lear, etc. 330pp.
\$1.25 Belloc, Lear, etc. 330pp. \$1.25

BP204. THE HUMAN FIGURE IN MOTION, Eadweard Muybridge, Great classic of biological research, with 4789 photographs (mostly undraped), taken under auspices of U. of Penn, illustrating men, women, children in 163 different actions: walking, running, lifting, leaping, throwing, carrying, etc. All photos taken from 3 angles at once, in action strips, at speeds up to 1/2000th of a second. Great work of photography as well as of research into secrets of onuscle and bone motion. Historical introduction by Prof. Robert Taft. U. of Kansas. 407pp. 74 x 10%. Deluxe cloth binding. \$10.00

otherwise indicated.
Dept. 301BP, Dover Publications, Inc. 180 Varick Street, New York 14, N. Y. Please send me the following books (give key number):
I am enclosing \$
Name
Address
CityZoneState