SCIENCE NEWS LETTER

R

THE WEEKLY SUMMARY OF CURRENT SCIENCE



Optical Maser

See Page 53

A SCIENCE SERVICE PUBLICATION

FIRST INEXPENSIVE EDITION!

Famous two-volume physics text for mature general reader now only \$4.00!



Physics PIONEER SCIENCE

by Lloyd W. Taylor

both volumes, complete. unabridgedonly \$4.00!

- ★ Only high school algebra needed!
- ★ Over 700 illustrations!
- ★ Historical-cultural framework!
- ★ For the mature reader! Not written down!
- ★ Comprehensive! Not a sketchy survey!
- ★ Clear, lucid writing!

Most non-scientists who are interested in science sometimes wish they had more of a background in the quantitative methods of science. They know that unless they understand the exact mathematical relationships that underlie most of the developments of science, they do not really understand the phenomena. Yet they hesitate to try to acquire this quantitative knowledge of physics because they think it necessarily involves calculus and other branches of higher mathematics.

Yet the fact is that almost the entire structure of physics is built on relationships that can be expressed and communicated by using only high school algebra. That is why this book was so revolutionary when it was first introduced. It presented all the customary material of a college physics course in a mature way for the mature reader, and yet it required no more than simple algebra. It was not a popularization—far from it—but a serious and comprehensive course in the exact mathematical relationships of the physics of mechanics, heat, light, sound and electricity, yet it was one that any adult with a knowledge of algebra could follow.

It was unusual in many other ways, too. In years of testing at Oberlin College before this material was ever committed to print, Dr. Taylor found that it was best presented to the mature student in an historical framework that clearly showed the historical development of the quantitative approach. This method has been strictly followed in this work, with the result that it is not only a clear and readable text,

but it is enjoyable as well, and provides a broad picture of the progress of physics as a pioneering science, rather than simply as a static collection of data. Much fascinating historical material is included, such as, in many cases, the original proofs or reports of important discoveries. It is an ideal text for those who are also interested in the history of science.

Thousands of subjects are covered in exact, quantitative detail: mass, acceleration, action and reaction, gravitation, energy, heat transfer, acoustics, light, image formation, optics, colors, magnetism, electricity, electrical units, dynamos, telegraph, radio, cathode rays, radioactivity, quantum theory and much more. There are also over 700 illustrations, making this one of the most profusely illustrated physics texts ever written, and one of the clearest of all reference and study texts for the library of anyone interested in science.

This work will enable you to read about science with greater enjoyment and greater understanding. It will make you more aware of the historical importance of new developments. And it will enable you to understand many of the new practical applications of fundamental physical laws.

"Not only an unusual text, but a real contribution to the literature of physics," REVIEW OF SCIENTIFIC INSTRUMENTS.

BU565, 566. Index in each volume. 772 illustrations. Bibliographies, Appendix. Total of 915pp. 5% x 8.

The two volume set, paperbound \$4.00.



OTHER UNUSUAL PAPERBOUND VALUES!

BUS87. GREAT IDEAS IN MODERN MATHEMATICS: THEIR NATURE AND USE, J. Singh. Brilliant non-technical exposition for laymen. 322pp. \$1.55 technical exposition for laymen. 322pp. \$1.55
BU518. THE STRANGE STORY OF THE QUANTUM. B.
Hoffman. Best non-technical account of quantum
theory. Up to 1958. 275pp. \$1.45
BU538. THE UNIVERSE OF LIGHT, W. Bragg. Nobel
Prizewinner's famous exposition of light theory
for laymen. 293pp. \$1.85
BU608, 609. A HISTORY OF THE WARFARE OF
SCIENCE WITH THEOLOGY, A. D. White. Founder
of Cornell U. exposes crank theories, crackpot
explanations of religionists. 2 vols. Total of
925pp.
BU542. SOAP-BUBBLES. THEIR COLOURS & THE P325pp. Two vol. set, \$3.70
BU542. SOAP-BUBBLES, THEIR COLOURS & THE
FORCES WHICH MOULD THEM, C. V. Boys. Only
complete edition on market of classic exposition.
100's of experiments. 202pp. 95¢
BU429, 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.
Two vol. set, boxed, \$5.00

BU625. THE STORY OF ATOMIC THEORY & ATOMIC ENERGY, J. Feinberg. From beginning to H-bomb. \$1.45 BUS92. SPACE AND TIME, Emile Borel. technical introduction to relativity. 259pp. technical introduction to relativity. 259pp. \$1.45 BU545. INGENIOUS MATHEMATICAL PROBLEMS & METHODS, L. A. Graham. 100 best puzzlers from 'Dial.' 254pp. \$1.45 BU498. MATHEMATICAL PUZZLES OF SAM LOYD. Great American puzzler's 117 best, most amusing problems. 168pp. \$1.00 BU367. 101 PUZZLES IN THOUGHT & LOGIC, C. Wylie. No math needed. 128pp. \$1.00 BU198. MATHEMATICAL PUZZLES FOR BEGINNERS & ENTHUSIASTS, G. Mott-Smith. 188 puzzles, solutions. 248pp. \$1.00

BU295. HOW TO CALCULATE QUICKLY, H. Sticker. Not tricks, but solid course. 265pp. \$1.00

New, Corrected 1960 Edition!

New, corrected 1700 Edition:

BU595, 596. FUNDAMENTAL FORMULAS OF
PHYSICS, D. H. Menzel, ed. Indispensable reference work for physicists, mathematicians,
engineers, physical chemists, astronomers,
nuclear physicists, anyone else using mathematical techniques. Puts thousands of basic
formulas, constants, etc., at your fingertips.
Over thirty different fields covered. No more
hunting through library catalogs, abstracts,
texts, for the formulas you need. First time
in handy paperback form! Previous editions
cost \$16. Much new material added. Two
vols., total of 830pp.

Two volume set, now only \$4.00

TEACH YOURSELF BOOKS

Learn the basic mathematics of science, industry, at home in less than an hour a day. Specially designed, paced courses for fast, efficient learning. Lesson-sized chapters, simplified methods, graded exercises, etc. Only \$2.00 each for fine, clothbound English imports

BU680.	ALGEBRA. 307pp	\$2.00
BU681.	GEOMETRY. 334pp	\$2.00
BU682.	TRIGONOMETRY. 204pp.	\$2.00
BU683.	CALCULUS, 380pp.	\$2.00
BU684.	SLIDE RULE. 271pp	\$2.00

BU416. SPINNING TOPS & GYROSCOPIC MOTION, J. Perry. Classic of semi-technical exposition. 128pp. \$1.00

128pp. \$1.00
BU394. FADS & FALLACIES IN THE NAME OF SCIENCE, M. Gordner. Atlantis, Dianetics, medical fads, flying saucers, orgone theory, other cults, delusions, exposed. 384pp. \$1.50
BU473. AMUSEMENTS IN MATHEMATICS, H. Dudeney. One of largest collections anywhere. Solutions. 264pp. \$1.25
BU630. A SHORT ACCOUNT OF THE HISTORY OF MATHEMATICS, W. W. Ball. Famous scholar's exposition. 544pp. \$2.00

BU602. THE WIT & HUMOR OF OSCAR WILDE, A. Redman, ed. Over 1000 brilliant, quotable epigrams, trial testimony. 260pp. \$1.00 BU465. HOAKES, C. MacDougall. Prof. at Northwestern examines 350 famous hoaxes in art, science, news, etc. 347pp. \$1.75 BU503. ILLUSIONS & DELUSIONS OF THE SUPER-NATURAL & THE OCCULT, D. Rawcliffe. What science knows about haunted houses, poltergeists, mediums, voodoo, etc. 551pp.
BU528. CHESS STRATEGY, E. Lasker. "Finest book on chess," Capablanca. Strategic principles, not rote memory. 282pp. \$1.50 BU583. THE ART OF CHESS COMBINATION, E. Znosko-Borovsky. Key to expert play. 231pp. \$1.50 BU597. THE PLEASURES OF CHESS, "Assiac." How two players resign at once, other chessboard oddities, anecdotes. 193pp. \$1.25

BU605. THREE PROPHETIC NOVELS by H. G. Wells.
"When the Sleeper Wakes," "A Story of the
Days to Come," "The Time Machine." Vintage
science-fiction. 335pp. \$1.45 Science-Iction. 33ppp. \$1.45
BU487. THE DEVIL'S DICTIONARY, Ambrose Bierce.
"Some of the most gorgeous witticisms in the English language," H. L. Mencken. 144pp. \$1.00
BU523. HOW TO TELL THE BIRDS FROM THE FLOWERS, R. Wood. Classic puns in drawings and verse by famous physicist. 64pp. 75¢ verse by famous physicist. 64pp.

BU584. THREE ADVENTURE NOVELS, H. Rider Haggard. "She," "King Solomon's Mines," "Alan Quatermain." Thrilling African adventure. \$2.00 BU533. FABLES IN SLANG and MORE FABLES, George Ade. American humorist's hilarious short tales. 208pp. \$1.00 208pp. \$1.00
BU505, YOGA: A SCIENTIFIC EVALUATION, K.
Behanan. Scientific view of yogic psychology,
physiology, etc. 290pp. \$1.65
BU614. CONDITIONED REFLEXES, I. P. Pavlov.
Classic of experimental psychology. 445pp. \$2.25
BU642. OPTICS AND OPTICAL INSTRUMENTS, B. K.
Johnson. Everything the amateur lens designer
needs to know. 224pp. \$1.65
BU574, 575. MATHEMATICAL BIOPHYSICS, N. Rashevsky. Most important, most comprehensive
work on use of math in biology. Two vols., total
of 988pp. Two vols. etc., \$5.00

Dept. 307BU. Dover Publications, Inc. 180 Varick Street, New York 14, N. Y. Please send me the following books (give key numbers, prices): Zone State GUARANTEE: All Dover books are unconditionally guaranteed and may be returned within 10 days for full refund. within 10 days for full retund.

All books paperbound, standard 5% x 8.