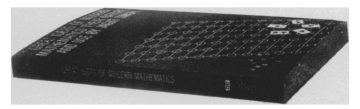
SCIENCE SERVICE PUBLICATION

FIRST PUBLICATION IN AMERICA!

New book explains higher mathematics to educated laymen!



Great Ideas of Modern Mathematics: Their Nature and Use

by Jagiit Singh

Only \$1.55

Topics covered in this new book

- **★** THE NATURE OF **MATHEMATICS**
- * NUMBER AND NUMBERS
- **★ THE CALCULUS**
- **★ VECTORS**
- **★** ZENO AND INFINITY
- **★** THE THEORY OF SETS
- **★** THE THEORY OF GROUPS
- ★ SPACE AND TIME
- **★** CHANCE AND PROBABILITY
- **★ LOGIC AND MATHEMATICS**

Short of studying years toward a Ph.D. in mathematics there are few ways of getting even an accurate general idea of modern higher mathematics. Yet every now and then there comes along a mathematician with a rare gift. He is a man who understands the problems of non-mathematicians and has the knack of inventing novel and effective approaches to even the most difficult mathematical concepts.

most difficult mathematical concepts.

This new book will acquaint you with many of the brilliant advances made by mathematicians in the last three centuries even if you have never had more than high school algebra! Perhaps for the first time you will be able to understand what number theory is, or what mathematicians mean when they talk about sets, groups, infinite series, complex variables, matrices, determinants, vectors, or tensors. You will see how probability theory developed, what differential equations are, how axiomatics and mathematical logic examine the very foundations of mathematical visic examine the very foundations of mathematics. You will become familiar with such major mathematical discoveries as Dedekind's cut, Grassmann's hypercomplex numbers, Gaussian coordinates, Riemannian geometry, Cantor's transfinite numbers, von Neumann's theory of games. theory of games.

You will also learn about the unusual applications of these discoveries. One of the most astonishing facts about modern mathematical ideas is that while they were largely developed as pure abstractions or "games," surprising and unexpected uses keep turning up. This book shows you such things as why Riemannian non-

Euclidean geometry is used in the theory of relativity, how group theory solved basic problems in thermodynamics when physicists thought they had reached an ultimate paradox, why probability theory met the mathematical demands of quantum mechanics, and how number theory opened the way to "thinking" machines and led to the new science of cybernetics.

machines and led to the new science of cypernetics. You will also find here some of the clearest expositions of the use of mathematics in such descriptive sciences as biology, neurology, medicine, zoology, genetics, economics, and psychology. The layman with a general interest in these sciences will find these expositions most helpful in equipping him to understand many recent methods of research which have not yet found their way into school curricula.

their way into school curricula.

This work is not filled with pages of difficult abstract proofs you have to wade through. Nor is it merely a listing of names and achievements as many popularizations are. Rather it starts with simple mathematical situations and gradually elaborates them and generalizes them, and then demonstrates and discusses applications which both clinch your understanding and extend it. By use of unusual approaches, frequent illustrations, and apt analogies, the author gets across even the most abstract ideas without distortion or loss of accuracy or profundity. accuracy or profundity.

BE587. An original Dover publication. 2 appendixes. Name and subject indexes. 65 illustrations. x+312 pp. 5% x 8. Paperbound \$1.55



Other Unusual Values in Dover Books!

BE518. THE STRANGE STORY OF THE QUANTUM, B. Hoffmann. Best non-technical account of quantum theory. Up to 1958. 275pp. \$1.45
BE538. THE UNIVERSE OF LIGHT, W. Bragg.
Nobel Prizewinner's famous exposition for laymen.
992nn \$1.85

Nobel Prizewinner's famous exposition for laymen. 293pp.

85.85

85.866. PHYSICS, THE PIONEER SCIENCE, L. W. Taylor. Cultural-historical approach enlivens comprehensive coverage of theories, experiments. 2 vols. Total of 1015pp. The 2 volume set, \$4.00

86.86. ORDER & CHAOS IN THE WORLD OF ATOMS, B. Saunders, R. Clark. Expert exposition of submicroscopic chemical research for laymen. 293pp. Clothbound, \$2.75

86.869. A HISTORY OF THE WARFARE OF SCIENCE WITH THEOLOGY, A. D. White. Cornell U.'s founder exposes crank theories, crackpot explanations of religionists. 2 vols. Total of 925pp. The 2 volume set, \$3.70

86.869. A THEORY OF OPTICS, P. Drude. Fundamental introduction. 576pp. \$2.45

86.869. A TREATISE ON GYROSTATICS & ROTATIONAL MOTION, THEORY & APPLICATIONS, A. Gray. Most thorough treatment in English. 550pp. \$2.45

86.899. STATISTICS MANUAL, E. Crow, F. Davis, M. Maxfield. Comprehensive collection of classical and modern methods. 305pp. \$1.55

86.869. STATISTICS MANUAL, E. Crow, F. Davis, M. Maxfield. Comprehensive collection of classical and modern methods. 305pp. \$1.55

86.869. STATISTICS MANUAL, E. Crow, F. Davis, M. Maxfield. Comprehensive collection of classical and modern methods. 305pp. \$1.55

86.869. STATISTICS MANUAL, E. Crow, F. Davis, M. Maxfield. Comprehensive collection of classical and modern methods. 305pp. \$1.55

86.869. STATISTICS MANUAL, E. Crow, F. Davis, M. Maxfield. Comprehensive collection of classical and modern methods. 305pp. \$1.55

86.869. STATISTICS MANUAL, E. Crow, F. Davis, M. Maxfield. Comprehensive collection of classical and modern methods. 305pp. \$1.55

86.869. STATISTICS MANUAL, E. Crow, F. Davis, M. Maxfield. Comprehensive collection of classical and modern methods. 305pp. \$1.55

86.869. STATISTICS MANUAL, E. Crow, F. Davis, M. Maxfield. Comprehensive collection of classical and modern methods. 305pp. \$1.55

86.869. STATISTICS MANUAL, E. Crow, F. Davis, M. Maxfield. Comprehensive collection of classical and modern methods. 305pp. \$1.55

86.869. STATISTICS MANUAL, E. Crow

creator's own words. 2 vols. Total of 730pp.

The 2 volume set, \$3.50

BE542. SOAP-BUBBLES, THEIR COLOURS &
THE FORCES WHICH MOULD THEM, C. V. Boys.
Only complete edition on the market. Classic exposition, experiments. 202pp.
BE627. THE SKY AND ITS MYSTERIES, E.
Beet. Non-technical astronomy by Fellow of Royal
Astronomical Society. 238pp. Clothbound \$3.00

BE563. THE INTERNAL CONSTITUTION OF
THE STARS, SIr. A. S. Eddington. Enormously influential treatise of great astrophysicist. 421pp. \$2.25

BE429, 430. HISTORY OF MATHEMATICS, D.
Smith. 2 vols. cover 1200 mathematicians, special
topics, from primitive times to calculus, late 19th
century. Total of 1325pp.

The 2 volume set, boxed, \$5.00

BE431. BRIDGES & THEIR BUILDERS, D.
Steinman, S. Watson. 4000 years of history, construction, artistry, etc. 417pp. \$1.95

BE416. SPINNING TOPS & GYROSCOPIC MOTION, J. Perry. Classic of semi-technical exposition.
128pp.

128pp. \$1.00
BE372. FOUNDATIONS OF SCIENCE. N. Campbell. Comprehensive analysis of underlying concepts
by great physicist. 578pp. \$2.95
BE377. FOUNDATIONS OF PHYSICS, R. Lindsay,
H. Margenau. Peerless bridge between elementary and
technical works. 567pp. \$2.45
BE394. FADS & FALLACIES IN THE NAME
OF SCIENCE, M. Gardner. Atlantis, Dianetics,
orgone theory, flying saucers, other cults, delusions,
exposed. 384pp. \$1.50

BE473. AMUSEMENTS IN MATHEMATICS, H. Dudeney. One of largest collections anywhere. Solutions. 264pp. \$1.25

BE498. MATHEMATICAL PUZZLES OF SAMLOYD. Great American puzzler's 117 best problems, .\$1.00

BE474. CANTERBURY PUZZLES, H. Dudeney. Chaucer's pilgrims set one another math posers; other puzzles in story form. 232pp. \$1.25

ABSOLUTELY FREE! A DOVER SCIENCE SAMPLER edited by George Barkin

edited by George Barkin

Here is a 64-page 5% book, sturdily bound, containing passages from more than 20 Dover books explaining science: Edwin Hubble, George Sarton, Ernst Mach, A. d'Abro, Galileo, Newton—and others—discussing island universes, scientific truth, biological phenomena, stability in bridges, and other interesting and scientifically important topics. If you bought this book in a store, it would cost you from 75¢ to a dollar. We offer it absolutely free to acquaint you with Dover scientific books. No strings attached. You don't have to buy anything—you don't have to promise anything—you don't have to promise anything—you don't have to reder anything lese. To get it, just ask for it. Only 3,000 copies available, though; first come, first served. One to a customer.

BE367. 101 PUZZLES IN THOUGHT & LOGIC. C. Wylie. No math needed. 128pp. \$1.00 BE198. MATHEMATICAL PUZZLES FOR BE-GINNERS & ENTHUSIASTS, G. Mott-Smith. 188 puzzles, full solutions. 248pp. \$1.00

BE295. HOW TO CALCULATE QUICKLY, H. Sticker. Not tricks, but solid course. 265pp. \$1.00 BE545. INGENIOUS MATHEMATICAL PROBLEMS & METHODS, L. Graham. 100 recreations for advanced mathematicians. 245pp. \$1.45

BE602. THE WIT & HUMOR OF OSCAR WILDE, A. Redman, ed. Over 1000 brilliant, quotable epi-grams, trial testimony. 260pp. \$1.00

BE584. THREE ADVENTURE NOVELS, H. Rider Haggard. Complete texts of "She," "King Solomon's Mines," "Allan Quatermain." 63 6pp. \$2.00

BE610. THE STORY OF THE TITANIC AS TOLD BY ITS SURVIVORS, J. Winocour, ed. Rare, first-hand accounts. 352pp.

BE605. THREE PROPHETIC NOVELS BY H. G. WELLS. "When the Sleeper Wakes," "A Story of the Days to Come," "The Time Machine." All com-plete. 335pp. \$1.45

George Ade. 45 hilarious modern fables of great humorist. 208pp. .\$1.00

BE523. HOW TO TELL THE BIRDS FROM THE FLOWERS, R. Wood. Classic puns in drawing and verse by famous physicist. 64pp. 75¢

BE487. THE DEVIL'S DICTIONARY, Ambrose Bierce. "Some of the most gorgeous witticisms in the English language," H. L. Mencken. 144pp. \$1.00

BE497. PECK'S BAD BOY & HIS PA, G. W. Peck. Complete edition of one of America's most widely read folk humor classics. 347pp. \$1.35

BE465. HOAXES, C. MacDougall. Prof. of Jour-Peck. Complete edition of one of America's most widely read folk humor classics. 347pp. \$1.35

BE465. HOAXES, C. MacDougall. Prof. of Journalism at Northwestern examines 350 hoaxes in science, art, news, etc. 347pp. \$1.75

BE503. ILLUSIONS & DELUSIONS OF THE SUPERNATURAL & THE OCCULT, D. Rawcliffe. What science knows about haunted houses, poltereists, mediums, voodoo, etc. 551pp. \$2.00

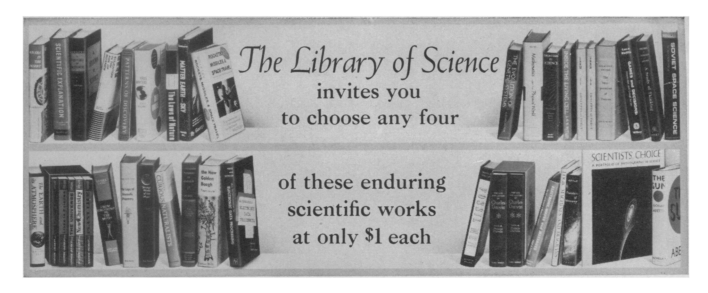
BE505. YOGA: A SCIENTIFIC EVALUATION, K. Behanan. Psychology, philosophy, physiology from scientific point of view. 290pp. \$1.65

BE528. CHESS STRATEGY, E. Lasker. "Finest book on chess," J. Capablanca. Strategic principles, not rote memory. 282pp. \$1.65

BE499. NONSENSE ANTHOLOGY, Carolyn Wells, ed. Carroll, Burgess, Belloc, others, at their best. 245 verses in all. 330pp. \$1.25

BE363. WIN AT CHECKERS, M. Hopper. How experts always beat beginners, by former World's Unrestricted Checker champion. 107pp. \$1.00

All books bound in sturdy paper, standard 5% " x 8 " unless otherwise indicated.
Dept. 289BE. Dover Publications, Inc. 180 Varick Street, New York 14, N. Y. Please send me: free Dover Science Sampler The following books (give key number):
I am enclosing \$ in full payment. Payment in full must accompany all orders except those from libraries or public institutions who may be billed. Please add 10¢ per book on orders less than \$5.00. (None on Science Sampler.)
Name
Address
City Zone State
GUARANTEE: All Dover books are uncon- ditionally guaranteed, and are returnable within 10 days for full refund.



An expanding world of knowledge, presented by leading scientific discoverers and thinkers -34 fine volumes currently available to members

MAX JAMMER:
Concepts of Space and
Concepts of Force. Two
volumes. LIST PRICE \$9.25

FOSSIL MEN, by Marcellin Boule & Henri V. Vallois. LIST PRICE \$9.50

SIR JAMES G. FRAZER'S NEW GOLDEN BOUGH. One-volume abridgment, ed. by Theodor H. Gaster. LIST PRICE \$8.50

LOGIC MACHINES AND DIAGRAMS, by Martin Gardner.
LIST PRICE \$5.00

MORRIS KLINE: Mathematics and the Physical World. LIST PRICE \$6.00

KARL R. POPPER: The Logic of
Scientific Discovery.
LIST PRICE \$7.50

R. E. PEIERLS: The Laws of Nature. The logic and unity of atomic physics. LIST PRICE \$4.50

JOHN R. PIERCE: Electrons, Waves and Messages. LIST PRICE \$5.00

SOVIET SPACE SCIENCE: The Russians' own story, by Ari Shternfeld. LIST PRICE \$6.00

DANIEL LANG: From Hiroshima to the Moon. LIST PRICE \$5.95

SCIENTIFIC AMERICAN BOOKS, Second Series. Five paperbound volumes, boxed, by the editors of the Scientific American. LIST PRICE \$7.25

JEROME S. BRUNER: A Study of Thinking. LIST PRICE \$6.00

C. D. DARLINGTON: **Evolution of Genetic** Systems.
LIST PRICE \$5.50

THE EARTH AND ITS ATMOSPHERE, edited by D. R. Bates.
LIST PRICE \$6.00

GIORGIO ABETTI: The Sun. LIST PRICE \$12.00

NIKO TINBERGEN: Curious Naturalists. The noted naturalist's methods and discoveries.

LIST PRICE \$5.00

FRED HOYLE: Frontiers of Astronomy. LIST PRICE \$5.00

J. A. V. BUTLER: Inside the Living Cell. LIST PRICE \$3.95

GEORGE SARTON'S second volume of A History of Science. The last 3 centuries B.C. LIST PRICE \$11.00

ELECTRONIC DATA PROCESSING, by Roger
Nett & Stanley A. Hetzler.
LIST PRICE \$6.75

V. A. FIRSOFF: Strange World of the Moon. LIST PRICE \$6.00

GEORGE GAMOW: Matter, Earth and Sky. LIST PRICE \$10.00 WILLY LEY: Rockets, Missiles and Space Travel. 3rd revised edition. LIST PRICE \$6.75

NELSON GLUECK: Rivers in the Desert.
Archeological explorations in the Negev.
LIST PRICE \$6.50

GREER WILLIAMS: Virus Hunters. The origins and develop-ment of modern virology. LIST PRICE \$5.95

N. R. HANSON: Patterns of Discovery. LIST PRICE \$5.50

GAMES AND DECISIONS: An Introduction to Game Theory, by R. Duncan Luce and Howard Raiffa. LIST PRICE \$8.75

EDUCATION IN THE AGE OF SCIENCE, ed. by Brand Blanshard. Contributions by Philippe LeCorbeiller, Ernest Nagel, Warren by r.. Ernest Weaver, others.

LIST PRICE \$4.50

FRONTIERS IN SCIENCE, ed. by Edw. Hutchings, Jr. Contributions by Pauling, Oppenheimer, Hoyle, Beadle, others.

LIST PRICE \$6.00

SIGMUND FREUD: of Dreams. The only complete English translation.

LIST PRICE \$7.50

CHARLES DARWIN: Life and Letters. Two volumes, boxed, edited by his son, Francis Darwin. LIST PRICE \$10.00

ERNEST A. HILGARD: Theories of Learning. LIST PRICE \$5.50

R. B. BRAITHWAITE: Scientific Explanation.
The basic of scientific reasoning.

LIST PRICE \$8.50

SCIENTIST'S CHOICE, ed. by Franklyn M. Branley. Portfolio of spectacular scientific photographs with commentary by 14 leading scientists. LIST PRICE \$4.95

 $\mathbf{F}_{ ext{the enduring in scientific literature,}}^{ ext{or THE SERIOUS, the important and}}$ readers interested in keeping up with contemporary developments have turned in increasing numbers to The Library of Science. Now in its fifth year, The Library of Science counts as members nearly 50,000 scientists, educators and related professionals.

The thirty-four works listed here exemplify the depth, scope and quality of the volumes offered each month at substantial savings to members of The Library of Science. From archeology to zoology, from the behavior of the electron to the functioning of the living cell, from the inner structure of the earth to the limitless reaches of space—Library of Science Selections range over the entire universe of scientific knowledge.

To start your membership, choose any four of these fine books at only \$1.00 each. Thereafter, as a member, you need take as few as four more Selections during the next 12 months from the more than 75 available to you at reduced Member's Prices. These, together with the free Bonus Books which you yourself choose after every fourth Selection, insure you savings that total over 40%.

The Library of Science, Dept. L-51 59 FOURTH AVENUE, NEW YORK 3, N. Y.
Please enroll me as a member and send me at once the four Selections indicated below, for which you will bill me only \$4.00 (plus postage). As a member, I need take as few as four more Selections during the next 12 months, from the more than 75 works available to me at reduced Member's Prices. I understand that I will receive a free bonus book of my own choosing after every four Selections.
SELECTIONS
NAME
ADDRESS
CITYZONESTATE

Up to \$42.50 worth of books for only \$4.00