

Important news about THE WORLD OF MATHEMATICS

102,000 PEOPLE BOUGHT THIS SET IN THE DE LUXE
HARD-BOUND EDITION, CURRENTLY SELLING AT \$25

Now the miracle of paperback publishing brings you all four volumes, boxed and unabridged, for \$8⁹⁵

(if you reserve your set before publication)

The most extensive collection ever published, for layman and expert, of the great literature of Mathematics from the Rhind Papyrus of Egypt to Einstein's theories, edited by JAMES R. NEWMAN. Presented in 4 handsome illustrated volumes with 500 drawings, halftones and facsimile reproductions

THE WORLD OF MATHEMATICS, published in 1956 (after 15 years in work), became an instantaneous and spectacular bestseller. Since then this superb collection, the most extensive ever published of the literature of mathematics, has found its way into more than 102,000 homes in the original higher priced, hard-bound editions.

Over the years it has become apparent to us from our huge correspondence with readers and would-be readers of THE WORLD OF MATHEMATICS that, for many thousands for whom the collection would be most rewarding and useful, the \$25 price — although it represents in itself an enormous value — has been too high. So we explored every possible way of producing a handsome, readable, durable set at far less. The result is the forthcoming four-volume paperback WORLD OF MATHEMATICS. Not a word has been cut. The type page is exactly the same as in the original edition. The paper, while of lighter weight, is of excellent quality. In fact, the principal cost difference is in the binding and in our expectation of savings on a large first printing. And we are extremely pleased with the handsome paper-cover binding that we have produced. The result, at the anticipated price of \$9.95 for the boxed set, is surely one of the great book bargains of all time.

From Vajda on Matching Pennies to the Theories of Einstein

What a wealth of wonderful reading is contained in these four magnificent volumes. From Archimedes on Poppy Seeds and the Universe to Shaw's The Vice of Gambling and the Virtue of Insurance — here are 133 great

books, essays, articles and stories — more than a million words. All are woven together with a clear and brilliant 130,000 word commentary by James R. Newman, member of the Board of Editors of *Scientific American* Magazine.

Do you know what the smallest thing in the Universe is? The biggest? The fastest? Read D'Arcy Thompson's essay on *Magnitude*. From Von Neuman's classic *Theory of Games* to the mathematics of music — even of metaphysics and golf — every field of mathematical thought is represented.

"Simple" Arithmetic and the Theory of Relativity

O. Koehler's report on birds "who learned to think in un-named numbers" gives you a fresh view of "simple" counting and thought processes. J. B. S. Haldane's celebrated essay *On Being The Right Size*, leads you from a contemplation of mice to a new basis for judging systems of government. And one of the prizes of the collection is the best popular explanation ever offered of Relativity — C. V. Durell's.

As a springboard to the understanding and enjoyment of mathematical thought, two basic books are included in full: P. E. B. Jourdain's *The Nature of Mathematics* and Herbert Westren Turnbull's *The Great Mathematicians*. Together they form a brilliant prelude to the wealth of material that follows. (See partial contents.)

A Special Offer to Those Who Reserve Copies Now

This paper-bound, 4-volume boxed edition of THE WORLD OF MATHEMATICS would ordinarily be priced at \$12 or more. However, the success of the higher-priced edition has

encouraged the publishers to plan an unusually large first printing. It is hoped in this way the retail price may be brought down to \$9.95.

In order to build up the size of the first printing, and reduce the cost per set, we are accepting advance reservations from readers of this announcement. In return for helping us increase the size of this printing by entering your reservation now, you will receive the complete set at a special pre-publication price of only \$8.95.

How to Take Advantage of This Offer

By mailing the special reservation certificate below you are assured of a first-edition soft-bound set of THE WORLD OF MATHEMATICS at the pre-publication price. Copies ordered in this way will come to you as soon as they are off the press. They will be billed to you at the special price of only \$8.95 even if the final price turns out to be higher than we now anticipate. And, in order to make the set more easily available, not only will your set be sent for Free Examination but, if desired, it may be purchased on the easy terms mentioned below.

To examine it in your home for 10 days, simply fill out the reservation certificate and mail it today. A set will be sent to you as soon as it comes off the press. If you are not absolutely sure that you and your family will place the value of THE WORLD OF MATHEMATICS at much greater than its cost, return it to us and owe nothing. Otherwise, you may (if you wish) remit only \$1.95 in 10 days, and \$3.50 monthly for two months, plus postage, as payment in full. Mail certificate to: SIMON AND SCHUSTER, Publishers, Dept. 430, 630 Fifth Avenue, New York 20, N. Y.

Partial Contents

- I. GENERAL SURVEY — P. E. B. Jourdain: *The Nature of Mathematics*.
 - II. HISTORICAL AND BIOGRAPHICAL — Herbert Westren Turnbull: *The Great Mathematicians*; James R. Newman: *The Rhind Papyrus*; Plutarch: *Archimedes*; Rene Descartes: *Geometry*; plus selections by Alfred North Whitehead, Eric Temple Bell, and 9 others.
 - III. ARITHMETIC, NUMBERS AND THE ART OF COUNTING — Archimedes: *Poppy Seeds and The Universe*; W. W. Rouse Ball: *Calculating Prodigies*; Sir Isaac Newton: *The Binomial Theorem*; plus 6 others.
 - IV. MATHEMATICS OF SPACE AND MOTION — William Kingdon Clifford: *The Science of Space*, *The Space Theory of Matter*; Leonhard Euler: *The Seven Bridges of Konigsberg: A Famous Problem*; Morris Kline: *Projective Geometry*; plus selections by 7 others.
 - V. MATHEMATICS AND THE PHYSICAL WORLD — Galileo: *Mathematics of Motion*; H. G. J. Moseley: *Atomic Numbers*; C. V. Boys: *The Soap Bubble*; Gregor Mendel: *Mathematics of Heredity*; plus 18 others.
 - VI. MATHEMATICS AND THE SOCIAL SCIENCES — Thomas Robert Malthus: *Mathematics of Wealth*; Lewis Fry Richardson: *Statistics of Deadly Quarrels*; Hurwicz: *On the Theory of Games*; 7 others.
 - VII. THE LAWS OF CHANCE — Pierre Simon De La Place: *Concerning Probability*; Charles Sanders Peirce: *The Red and The Black*; 5 others.
 - VIII. STATISTICS AND THE DESIGN OF EXPERIMENTS — Jacob Bernoulli: *The Law of Large Numbers*; L. C. Tippett: *Sampling and Standard Error*; plus selections by G. B. Shaw, John Graunt, Halley, Fisher.
 - IX. THE SUPREME ART OF ABSTRACTION: GROUP THEORY — Cassius J. Keyser: *The Group Concept*; Sir Arthur S. Eddington: *The Theory of Groups*.
 - X. THE MATHEMATICS OF INFINITY — Russell: *Mathematics and the Metaphysicians*; Hahn: *Infinity*.
 - XI. MATHEMATICAL TRUTH AND THE STRUCTURE OF MATHEMATICS — Carl G. Hempel: *On the Nature of Mathematical Truth*; Raymond L. Wilder: *The Axiomatic Method*; plus selections by 5 others.
 - XII. THE MATHEMATICAL WAY OF THINKING — Charles Sanders Peirce: *The Essence of Mathematics*; Ernst Mach: *The Economy of Science*; plus 3 others.
 - XIII. MATHEMATICS AND LOGIC — George Boole: *The Mathematical Analysis of Logic*; Ernest Nagel: *Symbolic Notation*; 3 others.
 - XIV. THE UNREASONABLENESS OF MATHEMATICS — Kasner and Newman: *Paradox Lost and Paradox Regained*; Hans Hahn: *The Crisis in Intuition*.
 - XV. BECOMING ONE'S OWN MATHEMATICIAN — G. Polya: *How to Solve It*, (excerpt).
 - XVI. THE VOCABULARY OF MATHEMATICS — Edward Kasner and James R. Newman: *New Names for Old*.
 - XVII. MATHEMATICS AS AN ART — John W. N. Sullivan: *Mathematics as an Art*.
 - XVIII. THE MATHEMATICIAN EXPLAINS HIMSELF — G. H. Hardy: *A Mathematician's Apology*; Henri Poincaré: *Mathematical Creation; How Ideas Are Born*; John Von Neumann: *The Mathematician*.
 - XIX. VARIOUS CLEVER MACHINES — Von Neumann: *Theory of Automata*; A. M. Turing: *Can a Machine Think?*; Shannon: *A Chess-Playing Machine*.
 - XX. THE UNGENTLE USES OF MATHEMATICS — F. W. Lanchester: *Mathematics in Warfare*; Morse and Kimball: *How to Hunt a Submarine*.
 - XXI. A MATHEMATICAL THEORY OF ART — G. D. Birkhoff: *The Mathematics of Aesthetics*.
 - XXII. MATHEMATICS AND MORALITY — G. D. Birkhoff: *A Mathematical Approach to Ethics*.
 - XXIII. MATHEMATICS IN LITERATURE — Swift: *Cycloid Pudding*; Huxley: *Young Archimedes*; plus selections by Russell Maloney, 2 others.
 - XXIV. MATHEMATICS AND MUSIC — Sir James Jeans: *The Mathematics of Music*.
 - XXV. MATHEMATICS AS A CULTURE CLUE — Oswald Spengler: *The Meaning of Numbers*; Leslie A. White: *An Anthropological Postnote*.
 - XXVI. MATHEMATICAL DIVERSIONS, PUZZLES, AND FANCIES — with selections by Stephen Lennox, Lewis Carroll, W. W. Rouse Ball, 7 others.
- PLUS 89 interpretive essays and 1,000 illustrations.

RESERVATION CERTIFICATE

SIMON and SCHUSTER, Publishers, Dept. 430
630 Fifth Avenue, New York 20, N. Y.

Please send me as soon as it comes off the press, _____ sets of THE WORLD OF MATHEMATICS; in four soft-bound volumes, boxed, over 2500 pages, illustrated. If after browsing through it leisurely for 10 days I am not completely delighted, I will return the set(s) and owe nothing. Otherwise, I will remit only the special pre-publication price of \$8.95 per set — in three payments consisting of \$1.95 within 10 days, and \$3.50 per month for two months (plus postage) for each set — even if the final publication price is higher than the \$9.95 now anticipated.

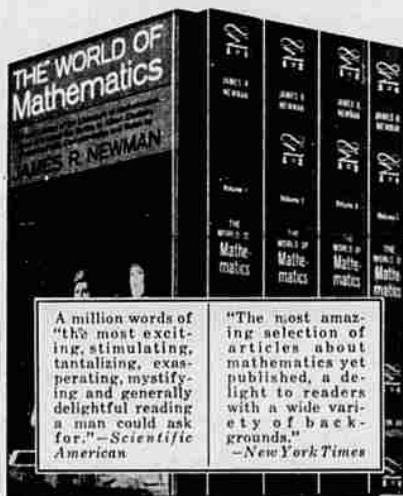
CHECK HERE if you prefer to examine _____ sets of THE WORLD OF MATHEMATICS in the De Luxe Edition — four handsome, hard-bound volumes, gold-stamped, boxed. A superb gift item. Same free examination offer. If you decide to keep the De Luxe set(s), remit only \$5 per set within 10 days, then \$5 per month for each set for four months, plus full postage charges with the last payment.

Name _____ (PLEASE PRINT)

Address _____

City _____ State _____

ADDED SAVINGS: Check here if you are enclosing \$8.95 per soft-bound set (\$25 per De Luxe hard-bound set) as payment in full. In that case, we will pay all postage charges on all sets of books. The same 10-day privilege of return for full refund applies.



A million words of "the most exciting, stimulating, tantalizing, exasperating, mystifying and generally delightful reading a man could ask for." — *Scientific American*

"The most amazing selection of articles about mathematics yet published, a delight to readers with a wide variety of backgrounds." — *New York Times*