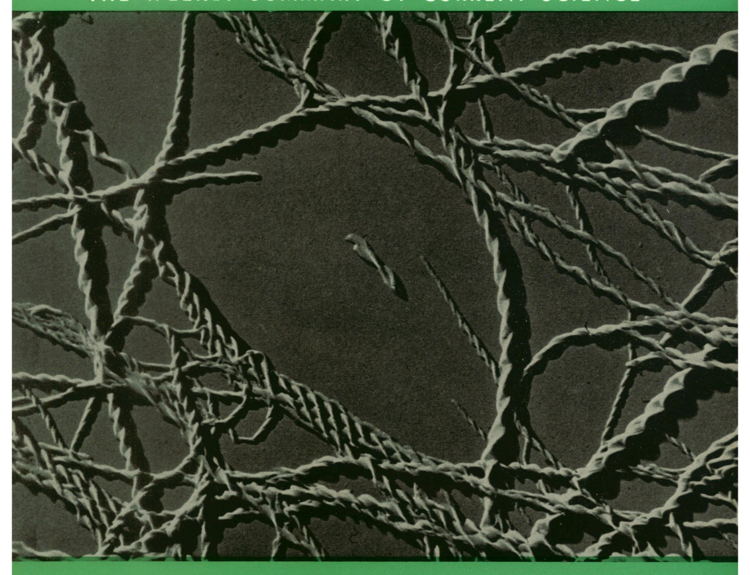


SCIENCE NEWS LETTER



R

THE WEEKLY SUMMARY OF CURRENT SCIENCE



Grease Magnified

See Page 23

A SCIENCE SERVICE PUBLICATION

Announcing a special Pre-publication Offer on

THE WORLD OF MATHEMATICS

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 boxed volumes [each 640 pages]; more than 500 drawings, halftones, facsimile reproductions

N SEPTEMBER 25, 1956, after 15 years of preparation, THE WORLD OF MATHE-MATICS will at last be published in four magnificent volumes. With its publication, a lavish selection of writings by the world's foremost mathematicians is, for the first time, available as a unified library within the reach of the general reader.

From Archimedes on "Poppies and the Universe" to Lewis Carroll's logical non-sense here are more than 2,500 pages of selections from a literature unparalleled for lucidity and imaginative splendor. Included are 133 great books, essays, articles, and stories – more than one million words. All are woven together, with a 130,000 word commentary by James R. Newman, of the Board of Editors of Scientific American magazine.

From Vajda on Matching Pennies to **Eddington** on Gravity

A wealth of wonderful reading is contained here for the literate, the curious, the lively-minded. See Ronald A. Fisher's The Mathematics of a Lady Tasting Tea. Read George Bernard Shaw on The Vice of Gambling and the Virtue of Insurance.

Do you know what the smallest thing in the Universe is? The biggest? The fastest? The slowest? Read D'Arcy Thompson's essay, On Magnitude. From Vajda's essay on Matching Pennies and Von Neumann's classic "Theory of Games" to the mathematics of music even the mathematics of ethics, metaphysics,

and golf-every field of mathematical thought is represented.

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. Haldane's celebrated essay, On Being The Right Size, is included. 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 131 essays, articles, demonstrations, and diversions that follow.

PARTIAL CONTENTS

General Survey. P. E. B. Jourdain: The Nature of Mathematics.

Historical, Biographical. Herbert W. Turnbull: The Great Mathematicians; Newman: The Rhind Papyrus; Plutarch: Archi-medes; Lodge: Johann Kepler; Descartes: Geometry; 9 others.

Arithmetic, Numbers and the Art of Counting. Archi-medes: Poppy Seeds and the Universe; Ball: Calculating Prodigies; Newton: The Bino-mial Theorem; Dedekind: Irra-tional Numbers: 5 others tional Numbers; 5 others.

Mathematics of Space and Motion. Clifford: The Science of Space, The Space Theory of Matter; Euler: The Seven Bridges of Konigsberg, A Fa-mous Problem; Kline: Projec-tive Geometry; Wehl: Sym-metry; Panofsky: Dürer as a Mathematician; 5 others.

Mathematics and the Physical World. Galileo: Mathe-matics of Motion; Mosley: Atomic Numbers; Boys: The Soap Bubble; Mendel: Mathe-matics of Heredity; Durrell: Theory of Relativity; plus selec-tions by Schrödinger, 16 others.

Mathematics and the Social Sciences. Malthus: Mathematics of Wealth; Richardson: Statistics of Deadly Quarrels; Hurwicz: On the Theory of Games; 7 others.

The Laws of Chance. De La Place: Concerning Probability; Peirce: The Red and The Black; Nagel: The Meaning of Probability; Poincaré: Chance; plus 3 other selections.

Statistics and the Design of Experiments. Bernoulli: The Law of Large Numbers; Tippett: Sampling and Standard Error; Moroney: On the Average and Scatter; selections by G. B. Shaw, John Graunt, Edmund Halley, Ronald A. Fisher.

Various Clever Machines. John Von Neumann: Automata; A. M. Turing: Can a Machine Think?; Claude Shannon: A Chess-Playing Machine. Mathematics of Infinity. Bertrand Russell: Mathematics and the Metaphysicians; Hahn.

Mathematical Truth; the Structure of Mathematics. Hempel: On the Nature of Mathematical Truth; Wilder: The Axiomatic Method; 5 others.

The Mathematical Way of Thinking. Peirce: The Essence of Mathematics; Mach: The Economy of Science; Camp-bell: Measurement; selections by Sylvester and Weyl.

Mathematics and Logic. Boole: The Mathematical Analysis of Logic; Nagel: Symbolic Notation; 3 others.

Mathematics. Edward Kasner and James R. Newman: Para-dox Lost, Paradox Regained; Hahn: Crisis in Intuition.

Becoming One's Own Mathematician. Polya: How to Solve It.

The Vocabulary of Mathematics. Kasner and Newman: New Names for Old.

Mathematics As An Art. John W. N. Sullivan: Mathe-matics as an Art.

The Mathematician Explains Himself. Hardy: Mathematician's Apology; Poincaré: Mathematical Creation; How Ideas Are Born; Von Neumann: The Mathematician.

A Mathematical Theory of Art. Birkhoff: The Mathematics of Aesthetics.

Mathematics in Literature. Swift: Cycloid Pudding; Hux-ley: Young Archimedes; Rus-sell Maloney, Robert M. Coates, Sylvia T. Warner.

The Supreme Art of Abstraction: Group Theory.
Keyser: The Group Concept;
Eddington: Theory of Groups.

The Ungentle Uses of Mathematics. Lanchester: Mathematics in Warfare; Morse and Kimball: How to Hunt a Submarine.

Mathematics and Morality. Birkhoff: A Mathematical Approach to Ethics.

Mathematics and Music. Sir James Jeans: The Mathe-matics of Music.

Mathematics As a Culture Clue. Spengler: The Meaning of Numbers; White: An An-thropological Footnote.

Mathematical Diversions, Puzzles, and Fancies. Leacock, Lewis Carroll, 8 others.

PLUS 89 essays and more than 500 illustrations.

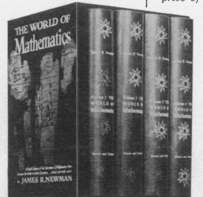
A work of this size and scope-utilizing the

Special PRE-PUBLICATION OFFER

finest printing, paper, and binding - would ordinarily be priced at \$50 or more. However, advance enthusiasm has encouraged the publishers to plan an unusually large first printing. It is hoped in this way the retail price of four volumes, bound in buckram, boxed and gold stamped, may be brought down to \$20.

In order to build up the size of the first printing, and reduce the cost per set, we are accepting advance reservations. By entering your reservation now, you will receive the complete set at a special pre-publication price of only \$14.95-even if the final price

turns out to be higher than we now anticipate. (This offer expires Sept. 25, 1956.) We believe you will want to have this great work not only for yourself and your children, but for Christmas giving.



SEND NO MONEY

Simply mail reservation today. If after you have examined the set for three weeks, you are not sure that you will treasure it for years, return it and owe nothing. Otherwise, we shall bill you at the special pre-publication price. Mail coupon to your bookseller, or: SIMON AND SCHUSTER, Publishers, Dept. SP, 630 Fifth Avenue, New York 20.

RESERVATION CERTIFIC	CATE	

To your bookseller, or

Simon and Schuster, Publishers Dept. SP, 630 Fifth Avenue New York 20, N. Y.

Please send me as soon as it comes off the press-a first-edition set of THE WORLD OF MATHEMATICS, edited by James R. Newman (4 volumes, boxed, gold stamped, over 2,500 pages, illustrated.) If after browsing through it at leisure for three weeks, I am not completely delighted, I may return the books and owe nothing. Otherwise you will bill me at the special pre-publication price of only \$14.95 (plus postage)—even if the final publication price is higher than the \$20 now anticipated.

Nam	e
Addı	ress
City.	Zone (if any)State
	If you want more than one set indicate the number of EXTRA sets you wish re- served for Christmas giving—and billed to you at special low pre-publication

(Mail at once to take advantage of this special offer. Offer expires Sept. 25, 1956.)

For Problem-Solving ... Experimentation ... Teaching ... or Just Fun

BUILD YOUR OWN ELECTRIC BRAIN MACHINE IN JUST A FEW HOURS!

Remarkable 400-Component Construction Kit Enables You To Create Any of 33 Brain Machines! Build LOGIC MACHINES That Compare, Reason, Test Intelligence; ARITHMETICAL MACHINES (Binary & Decimal); GAME-PLAYING MACHINES (Tic-Tac-Toe, Nim, etc.)

Teachers and Scientists: Design Your Own Machines!

GENIAC

is the only kit and text combination that pre-

sents the basic ideas of cybernetics, boolean algebra, symbolic logic and computer circuitry for all levels of knowledge and intelligence. Sold to all customers on a one-week return guarantee; actually use it during that time, return it if you decide not to keep it.

WITH GENIAC you build any of 33 electric brain machines in a few hours by following the clear-cut, step-by-step directions in the basic text provided. Advanced students and scientists can design machines for special problems. No soldering required, and little wiring. Change design of your machines in minutes! Build Binary Adding Machine • Secret Coder & Decoder • Machine for Arithmetical Carrying • Comparing Machine • Reasoning Machine • General Combination Locks • Games Requiring Logic • Machine for a Space Ship's Airlock • Intelligence Tester • Burglar Alarm • Puzzle Solvers and many others.

OVER 400 COMPONENTS AND PARTS

Circuits operate on one flashlight battery, and use ingeniously designed parts. 1956 GENIAC Kit has been constructed by the original inventor to provide all the advantages of previous electrical brain construction kits plus what we have learned in answering the questions and examining the new designs created by hundreds of users.

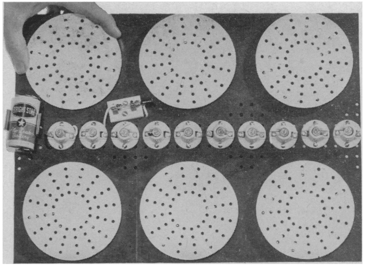
SELF-CONTAINED COURSE IN COMPUTER DESIGN

Each GENIAC comes as a self-contained course in computer design. All instructions are so simple that we have records of intelligent twelve-year-olds designing factoring machines and puzzle-solving circuits—while hundreds of schools and industrial training programs have incorporated our kits in their curricula.

YOUR COST FOR GENIAC KIT: ONLY \$19.95 POSTPAID

The coupon will bring your GENIAC Electric Brain Construction Kit and Manuals for only \$19.95 postpaid. You may return the Kit within 7 days if you are not completely satisfied. For schools we offer bulk rates on extra texts and parts; for teachers, we offer 10% deduction on GENIAC if ordered for use in institutions. Send for your Kit today!

SCIENCE KITS, Dept. SL-37



1956 GENIAC KIT CONTAINS (1) a complete 200-page text, "Minds and Machines"—a basic introduction to computers. (2) "How to Construct Electrical Brains at Home"—a fully illustrated text book on basic computer design theory and circuits with specific instructions for building 33 circuits. (3) Wiring Diagram Manual. A special booklet with full scale diagrams. (4) Beginners' Manual—fifteen extra experiments to teach the basic symbols of electric circuits. (5) Over 400 components and parts.

SOME INSTITUTIONS AND FIRMS NOW USING GENIAC Allis-Chaimers Lafayette Radio Los Angeles Public

Allis-Chamers
Remington-Rand
International Business
Machies Mfg. Co.
Manuel Missionary
College
Waiter V. Clarke
Associates
Barnard College
Westinghouse Electric
Phillips Laboratories
General Insurance Co.
of America

Rohr Aircraft Co. Southwest Missouri State College Albert Einstein Medical College Naval Research Laboratories

Board of Education, Tecumsah, Nebraska Marshfield Public Schools Los Angeles Public Schools Jefferson Union High School Oklahoma A & M Kansas State University Duke University Coral Gables Senior High School Courtland Jr. High School Bell Telephone Laboratories

ORDER GENIAC ON OUR MONEY BACK

Guarantee!

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
SCIENCE KITS, Dept. SL-37
Oliver Garfield Co., 126 Lexington Ave., New York 16, N. Y.
Please send me:
1 GENIAC Electric Brain Construction Kit and Manuals.
\$19.95 (East of Mississippi) \$20.95 (Elsewhere in United States)
\$21.95 (Outside the United States)
\$21.95 (Outside the United States) Returnable in seven days for full refund if not satisfied. I enclose \$in full payment.
Name
Address
City

Oliver Garfield Co., 126 Lexington Ave., New York 16, N. Y.