SCIENCE NEWS LETTER

R

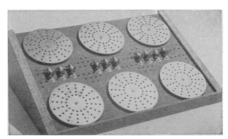
THE WEEKLY SUMMARY OF CURRENT SCIENCE

Comet Arend-Roland

See Page 303

A SCIENCE SERVICE PUBLICATION

Can You Think Faster



Control Panel of GENIAC set up to do a problem

electrical brain construction kit is equipped to play tic-tac-toe, cipher and encipher codes, convert from binary to decimal, reason (in syllo gisms) as well as add, subtract, multiply and gisms) as wen as add, subtract, munipy and divide. Specific problems in a variety of fields—actuarial, policy claim settlement, physics, etc.—can be set up and solved with the components. Connections are solderless and are completely explained with templates in the manual. This covers 33 circuits and shows how new ones can be designed.

You will find building and using GENIACS wonderful experience; one kit user wrote us: this kit has opened up a new world of thinking to me." You actually see how computing.

problem solving, and game play (Tic-tac-toe nim, etc.) can be analyzed with Boolean Alge bra and the algebraic solutions transformed directly into circuit diagrams. You create from over 400 specially designed and manufactured components a machine that solves problems faster than you can express them.

Schools and colleges, teachers of science or math, engineering, philosophy or psychology will find these excellent demonstrators of circuitry, solutions in symbolic logic, theory of numbers, cybernetics, and automation.

Note: Teachers take advantage of our 10% discount to educational institutions and for group purchases.

Experimentation . . . For Problem-Solving

SEND for your GENIAC kit now. Only \$19.95 with over four hundred components and parts, fully illustrated manual and wiring diagrams. We guarantee that if you do not want to keep GENIAC after seven days you can return it for full refund.

ORDER **GENIAC** ON OUR MONEY BACK

Guarantee!

SCIENCE KITS, Dept. SL 57-B	
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)	
\$20.95 (Elsewhere in United States)	
\$21.95 (Outside the United States)	
Returnable in seven days for full refund if not	satisfied. I en-
close \$in full payment.	
Name	
Address	
City Zone Ste	ła.

BUILD YOUR SCIENCE LIBRARY - - - LOOK AT THESE AMAZING VALUES IN PAPERBOUND TECHNICAL BOOKS!

BIOLOGY
B1—Human Disease—Clark-Kennedy85¢ B2—New Biology, articles include The Prospects of Eugenics, How We Study Fos-
R3—Watching Rirds—Fisher
B5—Man, Microbe, Malady—Drew35¢ B6—Scientific Attitude—Waddington35¢
$\begin{array}{llllllllllllllllllllllllllllllllllll$
B10—Physical Basis of Personality—Mottram 50¢ B11—Bird Recognition: I, III—Fisher . 85¢ ea. B12—Genetics—Kalmus . 50¢ B13—Ant World—Morey
B15
B19—Man and Vertebrates: Vol. 71—Noner B20—Microbes and Us—Nicol. 85¢ each volume B21—Human Machine—Abrahams 85¢ B22—The Biology of the Laboratory Mouse— each didd by G. D. Snell (clothbound) .86.00
B22—The Biology of the Laboratory Mouse—edited by G. D. Snell (clothbound) . \$6.00
B23—The Biology of the Amphibia—G. K. Noble—(clothbound)\$4.95
M1—College Algebra—G. E. Moore—
M1—College Algebra—G. E. Moore— (Orig.)
M1—College Algebra—G. E. Moore—\$1.00 M2—Number, The Language of Science— T. Dantzig 95¢ M3—Practical Use of the Stide Rule—Bishop—(Orig.) \$1.00
(Orig.) \$1.00 M2 Number, The Language of Science— T. Dantzig
(Orig.) \$1.00 M2 Number, The Language of Science— T. Dantzig
(Orig.)
(Orig.)
(Orig.) (Orig.) (Orig.) (Orig.) T. Dantzig M3—Practical Use of the Slide Rule— Bishop—(Orig.) D. Struik M5—A Budget of Paradoxes—Augustes de Morgan A history of logic gone wrong, a book on mathematical crackpots, frauds, and eccen- tries of pre-20th century science. M6—Elementary Mathematics From an Advanced Standpoint—Felix Klein Vol. I, Arithmetic, Algebra, Analysis \$1.75 M7—Foundations of Geometry—Bertrand Russell (clothbound), \$3.50—(paperbound) \$1.50
(Orig.) (Orig.) (Orig.) (Orig.) T. Dantzig M3—Practical Use of the Slide Rule— Bishop—(Orig.) D. Struik M5—A Budget of Paradoxes—Augustes de Morgan A history of logic gone wrong, a book on mathematical crackpots, frauds, and eccen- tries of pre-20th century science. M6—Elementary Mathematics From an Advanced Standpoint—Felix Klein Vol. I, Arithmetic, Algebra, Analysis \$1.75 M7—Foundations of Geometry—Bertrand Russell (clothbound), \$3.50—(paperbound) \$1.50
(Orig.) The Language of Science— T. Dantzig
(Orig.) The Language of Science— T. Dantzig
(Orig.) (Orig.) (Orig.) (Orig.) T. Dantzig M3—Practical Use of the Slide Rule— Bishop—(Orig.) D. Struik M5—A Budget of Paradoxes—Augustes de Morgan A history of logic gone wrong, a book on mathematical crackpots, frauds, and eccen- tries of pre-20th century science. M6—Elementary Mathematics From an Advanced Standpoint—Felix Klein Vol. I, Arithmetic, Algebra, Analysis \$1.75 M7—Foundations of Geometry—Bertrand Russell (clothbound), \$3.50—(paperbound) \$1.50

CHEMISTRY

C1—First Year College Chemistry— J. R. Lewis—(Orig.)\$1.50	0
C2—Organic Chemistry—E. F. Degering et al.—(Orig.)	0
C4—Alchemy—Holmyard	¢

ELECTRONICS

E1—The Oscilloscope—\$2.25—174 illustration
E2—Radio & TV Test Instruments—\$1.50—
100 illustrations
E3—Television Technotes—\$1.50—58 illus.
E4—Transistors—Theory and Practice—\$2.00
135 illustrations
E5-Maintaining Hi-Fi Equipment \$2.9
E6—High-Fidelity Circuit Design \$5.9
E7—Basic Audio Course—\$2.75—175 illus.
E8—High-Fidelity—Design, Construction,
Measurements—\$1.50—100 illustrations.
E9-Radio-Control Handbook, \$2.25-175 illu
E10-Radio Tube Fundamentals \$1.0

PHYSICS

FRISICS
P-1—The Principle of Relativity—A. Einstein—(clothbound) \$3.50; (paperbound) \$1.65
P2-Opticks-Sir Isaac Newton \$1.98
P3-Dialogues Concerning Two New Sciences-
Galileo Galilei—(clothbound) \$3.50; (paperbound) \$1.60
P4—Treatise on Electricity and Magnetism— James Clark Maxwell—(clothbound) \$4.95
P5—On the Sensations of Tone—Hermann Helmholts—(clothbound)\$4.95
P6—The Restless Universe—Max Born— (clothbound)
P7-Matter & Light, The New Physics- L. de Broglie—(paperbound)\$1.75
P8—Rise of the New Physics—A. d'Abro— 2 Volumes—\$3.90 complete
P9—The Evolution of Scientific Thought From Newton to Einstein—A. d'Abro—
(paperbound)\$2.00
P10—The Metaphysical Foundations of Modern Physical Science—E. A. Burtt95¢
P11—Physics: First Year College—C. E. Bennett (Orig.)\$1,00
P12—Physics Without Mathematics— C. E. Bennett—(Orig.)\$1.25
P13—Foundations of Nuclear Physics— R T Rever—(paperhound) \$1.75

ZONE STATE

HOW TO **ORDER**

Minimum Order \$5.00

Add 5¢ per book for postage and handling on orders less than \$20.00

OLIVER GARFIELD CO. INC.

Dept. SL 57-B, 126 Lexington Avenue, New York 16, N. Y.

Please send me the following books:

I have enclosed \$_______ in check or money order. I understand that if I am not satisfied I can return the books in good condition for full refund within ten days.

My selections are circled.																				
В		2			5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Р М С Е	1 1 1	2 2 2 2	3 3 3	4 4 4 4	5 5 5	$\begin{matrix} 6 \\ 6 \\ 6 \\ 6 \end{matrix}$	7 7 7	8 8 8	9 9 9	10 10 10	11 11	12 12	13 13							
NAME																				
ADDRESS																				