VOL. 74 NO. 22 PAGES 337-352

SCIENCE NEWS LETTER





THE WEEKLY SUMMARY OF CURRENT SCIENCE



Chemical Cover

See page 343

A SCIENCE SERVICE PUBLICATION

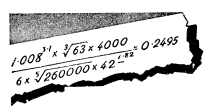
COSMOTRON

- MINIATURE ATOM SMASHER
- PRODUCES 75,000 **VOLTS**
- ABSOLUTELY SAFE



In no sense of the word a toy or a gadget. The COSMOTRON is a scientific instrument capable of producing 75,000 volts—makes sparks up to 2" long yet is absolutely safe because the current is infinitesimal. The science teacher—science lover—or hobbyist can perform experiments to astound students—friends—family. Makes smoke disappear—defy gravity—turns propellers at a distance—transforms atomic energy into light—makes artificial lightning—smashes atoms—demonstrates ionic space ship drive—and many other experiments. Constructed of the finest materials. Will do exactly—for instruction purposes—what generators that cost 3 to 10 times more will do. The perfect device to teach the secrets of atomic physics and electricity. Will hold an audience spellbound as it performs trick after amazing trick. Includes an experiment kit and illustrated experiment manual. Manual explains the "how" and "why." You will invent many new experiments of your own. A fine research tool that will give years of beneficial service to the institution or individual who owns one. In kit form or assembled.

Kit Form		\$14 . 95
Assembled	***************************************	\$19.95



A 66-inch Slide-rule for your pocket, \$19.95



Slide Rule Open

The GENIAC® Calculator The GENIAC® Calculator carries 66-inch spiral scales yet measures only ten inches fully extended and six inches when closed. Four to five figure accuracy can be relied on. It is indispensable to the scientist, research worker and student. Administrative staff and business men will find it of tremendous value for a host of estimating and checking calculations.

The GENIAC® Slide Rule solves multiplication, division, percentage calculation and gives 5 place logarithms.

You may use it for 30 days and if you are not satisfied repack and mail it back.

What our users say:

What our users say:

"It does all you claim —
four or five figure accuracy
without eyestrain or magnifiers. Half an hour's study
is ample for its use."

"I use the GENIAC Calculator for all my slide rule
work and need the extra
digit which normal slide
rules cannot give. I had to
get one of my customers a
GENIAC Slide Rule last
month, after using mine in
his office." E. & G. H.
Textile Manufacturers.



All Equipment Protected by 10-Day Return Guarantee & 90-Day Warranty

900X "MICROBE HUNTER"

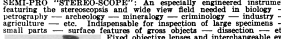
- The only Microscope in its class featuring GRADE A optics!
- Power Range 25X, 50X, 75X, 100X, 150X, 200X, 300X. 400X, 600X, 900X
- . Full Range Fine Adjustment
- · Safety Stop on Coarse Adjustment

This instrument—made to our rigid design specifications—has wide usage in schools, laboratories and law enforcement agencies. All of the most needed features have been incorporated to meet the requirements for diversified micro-studies. Highly recommended for serious hobbyist desiring exceptional quality at modest cost. Power range from 25X to 900X in 12 possible combinations. Geared rack and pinion coarse focusing. Micro-motion fine focusing of full range—12 complete revolutions. Safety stop prevents over rise. 36mm dual surface (plano/concave) mirror. Fixed square stage, 70mm X 80mm. Rotating 5-hole, disc diaphragm. Three Huygenian eyepieces of 5X, 10X and 15X. Four achromatic objectives of 5X, 10X, 40X and 60X. Oversize base insures stability and protects objectives. Body tilts through 60°—perfectly balanced at any angle. Complete with upright, wooden carrying case.

F-338—List \$69.95Ne
(Add \$1.00 for postage and handling)

"STEREO-SCOPES" NEW! 30X-50X

• STEREOSCOPIC Binocular Dissecting Microscope



● STEREOSCOPIC Binocular Dissecting Microscope

• Wide Field 3-Dimension View • Two Models to Choose From SEMI-PRO "STEREO-SCOPE": An especially engineered instrument featuring the stereoscopsis and wide view field needed in biology — petrography — archeology — mineralogy — criminology — industry — agriculture — etc. Indispensable for inspection of large specimens — small parts — surface features of gross objects — dissection — etc. Fixed objective lenses and interchangeable eyepieces for a choice of either 30X or 50X. Prismatic binocular head with full interpupillary adjustment. Ground glass stage 3 3/16" x 3 5/16". Oversize modified horseshoe base. Rack and pinion focusing. Automatic stopprevents over rise. Overall height 9 ½". Complete with fitted wooden carrying case.

F-337 — Met \$29.95 (Add 83¢ for postage and handling)

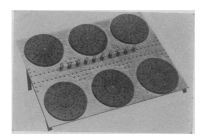
STUDENT "STEREO-SCOPE": A 30X

STUDENT "STEREO-SCOPE": A 30X stereoscopic binocular microscope—designed primarily for the student and serious hobbyist. Includes most of the features of our "Semi-Pro" model shown on this page. Fixed objective lenses and non-interchangeable eyepieces. All optics are achromatic. Ground glass stage measures 2 % " x 2 13/16". Overall height 7 % ". Complete with fitted wooden carrying case.

35 Net \$19.95 (Add 85¢ for postage and handling) F-335 All Equipment Protected by 10-Day Guarantee & 90-Day Warranty



GROUP ARE YOU IN? WHICH



GENIAC® in Assembly Rack

]	ENGINEER OR RESEARCH WORKER
	who wants to learn more about the ap-
	plication of computers to his problems.

TEACHER who needs laboratory or demonstration material on computers.

SCIENTIFIC AMATEUR who wants to learn about computers but doesn't know how to begin.

INVETERATE GADGETEER

STUDENT impatient for teachers to begin.

MAN who wants fun with his kids.

THOUSANDS OF PEOPLE FROM THESE GROUPS HAVE BOUGHT AND ENJOYED GENIAC®, THE ELECTRIC BRAIN CONSTRUCTION KIT.

THE MANUALS are a survey of the applications of symbolic logic in reducing various problems to repetitive machine solution. We explain and illustrate with complete wiring diagrams. THE 100 PAGE TEXT gives an overview of the whole computer field.

THE KIT OF MATERIALS contains over 400 parts, switches, all wire and tools necessary for building and designing over 50 different computing game playing, problem solving circuits. YOU benefit from the experience of thousands of users incorporated in the latest manual. WE GUARANTEE ABSOLUTELY that unless you are completely satisfied with your GENIAC® kit, you may ship it back to us within 7 days and we will return your money.

SEND NOW! ONLY \$19.95 POSTPAID

OLIVER GARFIELD CO., Inc.	DEPT. SL-118-E, 108 East 16th St., N	lew York 3, N. Y.
Please send me the following:		
900X "Microbe Hunter" F338 @ \$39.95 (plus \$1.6		
30X "Stereoscope" F335 @ \$19.95 (Add 83¢ e	· ·	
@ \$19.95 Kit Form @ \$14.95		on Kit and Manual @ \$19.95 (East of Miss.)
\$20.95 (West of Miss.) \$21.95 (Outs	ide U.S.)	
NAME STREET	CITY	STATE



Make over 150 Small Machines with . . .

Computing and Reasoning Machines with BRAINIAC®

BETTER ELECTRIC BRAIN CONSTRUCTION KIT

EQUALS THE ORIGINAL GENIAC® electric brain construction kit (1955) PLUS many improvements and additions: over 600 parts-including 116 improved patented wipers so that all switches work well. Instead of covering only 33 machines, BRAINIAC gives full specifications for 151 computing, reasoning, arithmetical, logical puzzlesolving and game-playing machines . . . all 33 GENIACS (1955), 13 TYNIACS (1956), and 105 BRAINIACS (1957-58), etc.

THIS IS BRAINIAC! With our Brainiac Kit K17, you can build over 150 small electric brain machines and toys which "think," compute, reason, and display intelligent behavior. Each one works on a single flashlight battery . . . is FUN to make, FUN to use and play with, and TEACHES you something new about electrical computing and reasoning circuits. All connections with nuts and bolts-no soldering required. Originated and produced exclusively by Berkeley Enterprises, Brainiac is the result of 8 years' design and development work with miniature mechanical brains including: Geniac (see "Geniacs: Small Electric Brain Machines and How to Make them" by Edmund C. Berkeley, 64 pp., published by Geniac Project, a partnership with Oliver Garfield discontinued September 1955), Tyniac (1956), Relay Moe (automatic relay machine playing tit-tat-toe-pictured in Life Magazine, March 19, 1956), Simon (miniature automatic digital computer with 129 relays-see "Simple Simon" by E. C. Berkeley in Scientific American, November 1, 1950), Squee (electronic robot squirrel—see "Light Sensitive Electronic Beast" by E. C. Berkeley in Radio Electronics, Dec. 1951), etc.

WHAT COMES WITH YOUR BRAINIAC KIT . . .

Complete Plans, Instructions, Explanations & Hardware:

- Every part needed to build Geniacs, Tyniacs, Brainiacs—over 600 pieces including control panel, multiple switch discs, jumpers, improved wipers, bulbs, sockets, washers, wire, battery and special tools.
- Complete descriptions of 151 experiments and machines.
- Over 160 circuit diagrams including 46 exact wiring templates.
- Manual "Tyniacs: Small Electric Brain Machines and How to Make Them" by Edmund C. Berkeley, 1956, 48 pages—includes Introduction to Boolean Algebra for Designing Circuits.
- "How to Go from Brainiacs and Geniacs to Automatic Computers" by Edmund C. Berkeley.
 Dr. Claude E. Shannon's historic 1938 paper given before the American Institute of Electrical Engineers: "A Symbolic Analysis of Relay and Switching Circuits," 12 pages.
- List of references to computer literature including "Minds and Machines" by W. Sluckin, published by Penguin Books (Baltimore), 1954, 233 pages and other references.

\$17.95 . . . why pay more?



WHAT CAN YOU MAKE WITH BRAINIAC KIT K17? Over 150 machines including—Logic Machines: Syllogism Prover, Intelligence Test, Boolean Algebra Circuits, Douglas MacDonald's Will Analyzer, A Simple Kalin-Burkhart Logical Truth Calculator, etc. GAME-PLAYING MACHINES: Tit-Tat-Toe, Nim, Wheeled Bandit, Black Match, Sundorra 21, etc. COMPUTERS: To add, subtract, multiply or divide using decimal or binary numbers, Forty-Year Calendar, Prime Number Indicator, Money-Changing Machine, etc. CRYPTO-GRAPHIC MACHINES: Coders, Decoders, Lock with 15,000,000 Combinations, etc. Puzzle-Solving Machines: The Missionaries and the Cannibals, Age-Guessing Machine, Submarine Rescue Chamber, Daisy Petal Machine, Fox-Hen-Corn & Hired Man, Uranium Space Ship and the Space Pirates, The Three Monkeys Who Spurned Evil, General Alarm at the Fortess of Dreadreerie, etc. Quiz Machines: History, geography, trigonometry, grammar, statistics, calculus, etc.

WHO IS EDMUND C. BERKELEY? Author of "Giant Brains or Machines That Think," Wiley, 1949, 270 pp. (13,-000 copies sold); author of "Computers: Their Operation and Applications," Reinhold, 1956, 366 pp.; Editor & Publisher of the magazine, Computers and Automation; Maker and Developer of small robots; Fellow of the Society of Actuaries; Secretary (1947-53) of the Association for Computing Machinery; Designer of all the Tyniacs and Brainiacs, more than half of the 33 Geniacs (1955); Designer of the Multiple Switch Disc and other features in the 1955 Geniac kit.

BRAINIAC KIT (1958 Model) K17... the kit with limitless possibilities backed by an organization of 10 years standing in the computer field-\$17. (For shipment west of Mississippi, add 80¢; outside U. S. add \$1.80)

7-Day Full Refund Guarantee If Not Satisfactory

MAIL THIS COUPON

BERKELEY ENTERPRISES, Inc. 815 Washington St., R160, Newtonville 60, Mass.

Please send me Brainiac Kit K17. (Returnable in 7 days for full refund if not satisfactory-if in good condition.) I enclose \$ _____in full payment.

My name and address are attached