# SCIENCE NEWS LETTER



(8

### THE WEEKLY SUMMARY OF CURRENT SCIENCE



"Corridor Museum"

A SCIENCE SERVICE PUBLICATION

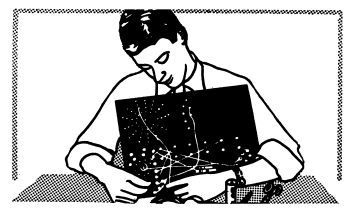
### Make over 200 Small Computing and Reasoning Machines with . . . BRAINIAC®

## ELECTRIC BRAIN CONSTRUCTION KIT

EQUALS THE ORIGINAL 1955 electric brain construction kit PLUS many improvements and additions: over 600 parts-including 116 improved patented wipers so that all switches work well. The BRAINIAC K18 Kit gives full specifications for 201 computing, reasoning, arithmetical, logical, puzzle-solving and game-playing machines . . . 155 BRAINIACS (1957-58-59), etc., 13 TYNIACS (1956), and 33 original GENIACS® (1955).

WITH OUR BRAINIAC KIT K18, you can build over 200 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. The Brainiac K18 kit is the result of 12 years' design and development work with miniature mechanical brains including: the original 1955 kit, Tyniacs (1956), Relay Moe (automatic relay machine playing tit-tat-toe-pictured in Life Magazine, March 19, 1956), Simon (miniature automatic dig-

ital 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, December 1951), etc.



WHAT CAN YOU MAKE WITH BRAINIAC KIT K18? Over 200 machines including—Logic Machines: Syllogism Prover, Intelligence Test, Boolean Algebra Circuits, Douglas MacDonald's Will Analyzer, A Simple Kalin-Burkhart Logical Truth Calculator, Diagnosing Motor Car Trouble, etc. GAME-PLAYING MACHINES: Tit-Tat-Toe, Nim, Wheeled Bandit, Black Match,

Sundorra 21, etc. Com-PUTERS: To add, subtract, multiply or divide using decimal or binary numbers, Forty-Year Calendar, Prime Number Indicator, Money-Changing Machine, etc. CRYP-TOGRAPHIC MACHINES: Coders, Decoders, Lock with 15,000,000 Combina-

tions, etc. Puzzle-Solving Machines: The Missionaries and tions, 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 Fortress of Dreadeerie, etc. Quiz Machine: How to Tell an Aardvark from an Armadillo, The Waxing and the Waning Moon Polor Air Poutes history groups by tripspress. Moon, Polar Air Routes, history, geography, trigonometry, grammar, statistics, calculus, etc.

WHO IS EDMUND C. BERKELEY? Author of Giant Brains or Machines That Think, Wiley 1949, 270 pp. (15,000 copies sold); Author of Computers: Their Operation and Applications, Reinhold, 1956, 366 pp.; Author of Symbolic Logic and Intelligent Machines, Reinhold, 1959, 203 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.

BRAINIAC KIT K18 . . . the kit with limitless possibilities—backed by an organization of 12 years standing in the computer field—\$18.95. (For shipment west of Missis-sippi, add 80¢; outside U.S., add \$1.80.)

PROGRAMMING YOUR OWN PROBLEMS FOR THE BRAINIAC The Brainiac is the smallest and lowest-cost semi-automatic, general-purpose digital computer existing. Many problems in ALL fields of knowledge and business can be programmed for the Brainiac-to the extent that a number of versatile multiple switches can express the problem. We shall be glad to program YOUR OWN problems. Write us—no charge for simple problems, modest charge for complicated ones.

### WHAT COMES WITH YOUR BRAINIAC K18 KIT-

Complete Plans, Instructions, Explanations & Hardware:

- Every part needed to build Brainiacs, Tyniacsover 600 pieces including control panel, multiple switch discs, jumpers, improved wipers (Pat. No. 2,848,568), bulbs, sockets, washers, wire, battery and special tools.
- Complete descriptions of 201 experiments and machines in book of 256 pp.
- Over 170 circuit diagrams including 13 exact wiring
- Manual "Brainiacs—Small Electric Brain Machines Introduction and Explanation" by Edmund C. Berkeley.
- "Introduction to Boolean Algebra for Circuits and Switching" by Edmund C. Berkeley.
- "How to Go from Brainiacs to Automatic Computers" by Edmund C. Berkeley.
- List of references to computer literature including "Minds and Machines" by W. Sluckin, published by Penguin Books (Baltimore), 1954, 233 pages, and other references.

only \$18.95 . . . MORE VALUE • MORE FEATURES

#### 7-Day Full Refund Guarantee If Not Satisfactory ---- MAIL THIS COUPON OR A COPY OF IT----

#### BERKELEY ENTERPRISES, Inc.

815 Washington St., R237, Newtonville 60, Mass. Please send me Brainiac Kit K18. (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

## Now! Here's everything you've ever

wanted to know about science

...IN ONE HUGE, DOUBLE-SIZE 1839-PAGE VOLUME, THE EQUIVALENT OF TWENTY BIG SCIENCE BOOKS



### VAN NOSTRAND'S World Famous SCIENTIFIC ENCYCLOPEDIA

A Complete Science Library in Your Home ★ 14,000 Articles ★ 100,000 Definitions ★ 1,400 Illustrations

VAN NOSTRAND'S Scientific Encyclopedia has become one of the most widely-used reference books of our time. It is so complete, so authoritative, so up-to-date, that more than 100,000 copies of previous editions are in use-not only in homes, schools, offices and libraries, but by scientists, engineers, and college professors.

#### New, up-to-date edition now ready

Thirty-six of the nation's top scientific authorities have now prepared a brand-new up-to-date edition of this impressive work. It defines more than 100,000 scientific terms in aeronautics, astronomy, chemistry, electronics, engineering, geology, mathematics, medicine, metallurgy, meteorology, navigation, nuclear science, photography, physics, radio, zoology, and much

More than 14,000 articles—help you understand all of the principles and applications of modern science, with ALL of the latest advances. For greater convenience, the book is thumb indexed.

1,400 drawings and photo-1,400 drawings and photographs (some in magnificent full-color) bring the whole marvelous world of science and invention to life right before your eyes. You'll see striking pictures of plants and animals, the innerworking of machines and instruments, and of the mighty forces of nature that shape and change the earth!

About the size of a large, unabridged dictionary, this mammoth volume contains all the information you'll ever want in its 1839 double-size pages.

By publishing all this information—enough to fill a 20-volume encyclopedia—in an 1839-page double-size volume, we can offer you the SCIENTIFIC ENCYCLOPEDIA at the surprisingly low price of \$29.75, payable on easy terms.

#### FREE 10-Day Trial

Send no money now. Simply mail the Free Examination Coupon today. Use book for 10 days. If not completely satisfied, return book with no obligation. D. VAN NOSTRAND Company, Inc., Dept. 269B, Princeton, N. J. (Established in 1848)

#### THIS HANDY RACK

Beautiful brass-plated metal rack (with rubber tips to avoid marring furniture) permits you to display this handsome volume and keep it handy at all times. FREE while supply lasts.



MEDICINE—Anatomy, the circulatory, nervous and muscular systems; vitamins, etc.

gines, rockets, etc.

NUCLEAR SCIENCE — From HBombs to cancer
treatments. ASTRONMY AND NAVIGATION—
The planets, constellations, stars, plus earth satellites, etc. ELECTRONICS AND RADIO—The "how" and "why" of radio and TV.

PHYSICS—All the basic laws, heat, light, electric-ity, etc.

ity, etc.

CHEMISTRY

Molecules, formulas, processes, etc.

MATHEMATICS

—

AERONAUTICS— Principles of flight, jets, missiles, en-gines, rockets, etc.

Algebra, geometry, trigo-nometry, cal-culus, much

BOTANY — Every facet of plant life.

METALLURGY—
Properties of metals, alloys, characteristics.

GEOLOGY—Earthquakes, volcanoes, how seas and mountains were formed, much more.

MINERALOGY — Types of rocks, minerals, gems.

METEOROLOGY
PHOTOGRAPHY
ZOOLOGY
ENGINEERING
Plus thousands of
other subjects.

EX	AMINI	ВООК	FREE-	-SEND	NO	MONEY
D	VAN	NOSTRA	ND CO	Der	+ 2	69R

120 Alexander Street, Princeton, N. J. Your name in

Please send for FREE EXAMINATION the new Van Nostrand Scientific Encyclopedia, together with free metal rack. (U.S.A. only.) If not delighted, I may return them within ten days and owe nothing. If I keep them, I will send \$4.75 plus shipping as first payment, and \$5.00 monthly for 5 months until \$29.75 is paid.

14kt gold 14kt gold stamped on the cover, if you send check or money order for \$29.75 with this cou-pon. (U.S.A. only.) We also pay all shipping costs. Same re-fund privilege.

(Foreign and A.P.O. send \$29.75 with order)

Name(PLEASE PRINT PLAINLY)			
Address			

City.....Zone...State...... (Send Canadian orders to D. Van Nostrand Co. (Canada) Ltd., 25 Hollinger Road, Toronto 16, Ont. Price slightly higher)