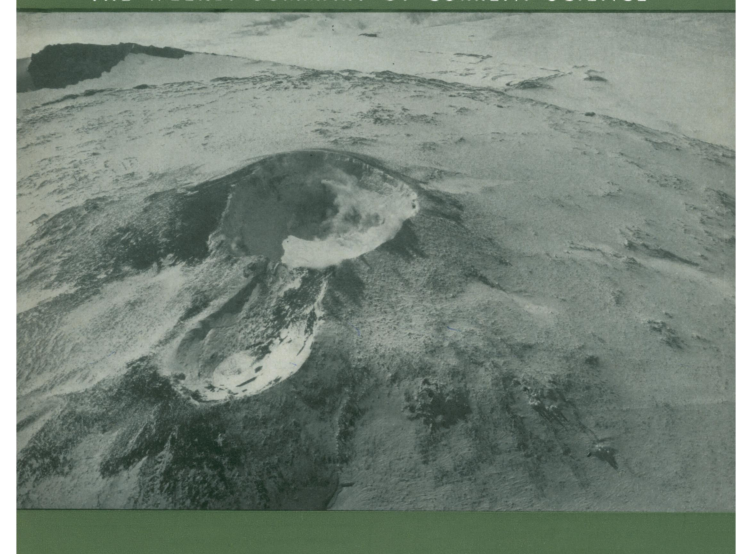
# SCIENCE NEWS LETTER



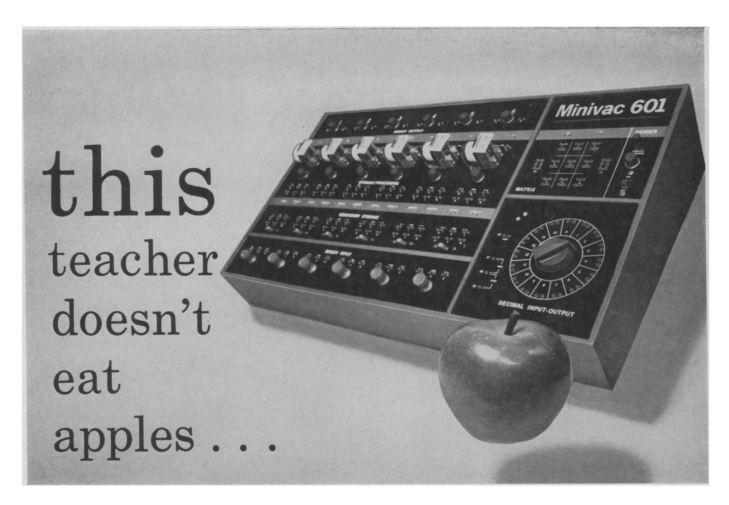
THE WEEKLY SUMMARY OF CURRENT SCIENCE



Smoking Antarctic Peak

See Page 263

A SCIENCE SERVICE PUBLICATION



## ... but it does introduce a new dimension to the teaching of science and mathematics

# Minivac<sup>®</sup> 601

This teacher is MINIVAC 601, an electronic digital computer simulator designed to introduce students to the fascinating world of machines that think. MINIVAC 601 is a real digital computer . . . a small brother to the giant electronic brains that are predicting elections and putting man into space. It can perform the basic operations of large computers. It can learn, remember, calculate, solve logical problems and make decisions. But most important, it can illustrate how complex computer systems perform these same functions, and indicate the potentialities and limitations of intelligent machines. Developed as a private project by Dr. Claude E. Shannon, now Donner Professor of Science at the Massachusetts Institute of Technology, MINIVAC simulates computer applications in business, science, politics, and the military. It demonstrates how computers read printed material, provide automatic control and feedback, and duplicate many attributes of intelligent behavior. It can recognize geometric forms, learn to solve simple mazes, and translate German sentences into English. It will even play tic tac toe and never lose (although it may settle for a tie occasionally). Previous knowledge of mathematics or electronics is not needed to use MINIVAC. Six comprehensive manuals accompanying the computer guide the MINIVAC student in his discovery of machines that think.

### SCIENTIFIC DEVELOPMENT CORPORATION

372 MAIN STREET, WATERTOWN, MASS.

Scientific Development Corporation Educational Devices Division 371 Main Street, Watertown, Mass.	
Gentlemen:	
Please / send / me	☐ MINIVAC 601 Check or money order enclosed. ☐ MINIVAC 601 C.O.D. ☐ complete literature on MINIVAC 601.
Name	
Address	
l City 	Zone State

# FASCINATING EXPERIMENTS FOR - - -- - FUN AND KNOWLEDGE WITH Berkeley Mathematical Kits

# STATISTICS KIT K22

Make over 60 Experiments in CHANCES, PROBABILITIES, and STATISTICS!



- Produced under the direction of Science Materials Center (Div. of Library of Science)
- If a World Series team has won the first two games, what are the chances of its winning the Series?
- How reliable is a sample of twenty observations?
- Are stars in the sky distrib-uted randomly? What about towns on a map?

The above posers are only a few of the provocative questions you can now answer with our new Probability and Statistics Kit K22an irresistibly entertaining introduction to one of the most fascinat-

ing and far-reaching subjects in science today. With this kit—by means of more than 60 intriguing, easy-to-perform experiments and exercises-you can see for yourself, at first hand, the scientific basis for predicting events . . . drawing statistical conclusions . . . making informed estimates in many chance situations ... analyzing the patterns of chance happenings. You acquire a firm knowledge of many of the key ideas of probability and statistics THROUGH YOUR OWN EXPERIMENTS.

STATISTICAL DISTRIBUTIONS DISCUSSED IN THE KIT AND EX-**PERIMENTS:** Uniform Distribution in one and two dimensions; Binomial Distribution; Normal Distribution; Chi-Squared Distribution; Poisson Distribution; Multinomial Distribution.

#### WHAT COMES WITH YOUR PROBABILITY AND STATISTICS KIT K22?

- Every Special Part needed to perform the experiments in the kit: -Variable Coin-Tossing Machine—to toss coins randomly or pre-
- dictably or any stage in between

  -Quincunx (or Hexstat®)—a device for producing a great variety of statistical distributions by rolling 300 little steel balls past obstacles into 9 compartments

  -5 specially-designed Sampling "Urns" and 75 black & 75 white
- Beads
- -Disc, Inclined Plane, and Scale for producing normal distributions
- 30 Fair Dice; 50 Numbered Cards; Arrow Spinner and Circular Scale; and many more parts—totaling over 300 parts!
- Full descriptions of 27 Main Experiments and briefer descriptions of over 36 subsidiary experiments
- Book "Probability and Statistics: An Introduction Through Experiments" by Edmund C. Berkeley—140 pages—with a preface by Dr. Frederick Mosteller (Harvard University); includes a chapter by Martin Gardner.

PROBABILITY AND STATISTICS KIT K22 . . . another Berkeley kit with limitless possibilities and hours of built-in fun and instruction . . . \$16.95. (For shipment west of Mississippi, add 80¢; outside U. S., add \$1.80)

#### COMPLETE KIT AT JUST \$16.95

#### 7 Day Full Refund Guarantee If Not Satisfactory

WHO IS EDMUND C. BERKELEY? Designer of Brainiacs; editor and publisher of the magazine Computers and Automation; author of Giant Brains or Machines That Think (Wiley), Computers: Their Operation and Applications (Reinhold), Symbolic Logic and Intelligent Machines (Reinhold); mathematician and actuary—Fellow of the Society of Actuaries.

## **NEW PROBABILITY & IMPROVED BRAINIAC® ELECTRIC BRAIN CONSTRUCTION KIT**

**Build Over 200 Small Computing & Reasoning Machines!** 

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 comput-



ing and reasoning circuits. All connections with nuts and bolts—no soldering required. 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. The kit is the result of 12 years' design and development work with miniature mechanical brains including: 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).

WHAT CAN YOU MAKE WITH BRAINIAC KIT K18? Over 200 machines including—Logic Machines: Syllogism Prover, Intelligence Test, Boolean Algebra Circuits, Diagnosing Motor Car Trouble, etc. GAME-PLAYING MACHINES: Tit-Tat-Toe, Nim, Wheeled Bandit, Sun-GAME-PLAYING MACHINES: 111-1a1-10e, Nim, Wheeled Bandit, Sundorra 21, etc. Computers: To add, subtract, multiply or divide using decimal or binary numbers, Money-Changing Machine, etc. Cryptographic Machines: Coders, Decoders, Lock with 15,000,000 Combinations, etc. Puzzle-Solving Machines: The Missionaries and the Cannibals, Age-Guessing Machine, Submarine Rescue Chamber, Fox-Hen-Corn & Hired Man, Uranium Space Ship and the Space Pirates, etc. Quiz Machine: The Waxing and the Waning Moon, Polar Air Routes, history, geography, etc. Polar Air Routes, history, geography, etc.

#### WHAT COMES WITH YOUR BRAINIAC K18 KIT?

- Every part needed to build Brainiacs, Tyniacs—over 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 templates.
- 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.

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 Mississippi, add 80¢; outside U. S., add \$1.80.)

#### **ONLY \$18.95 COMPLETE KIT**

-- MAIL THIS COUPON OR A COPY OF IT----

BERKELEY ENTERPRISES, Inc. 815 Washington St., R239, Newtonville 60, Mass.

Please send me:

- Probability & Statistics Kit K22.
- ☐ Brainiac Electric Brain Construction Kit K18.
- I enclose \$......in full payment. (Returnable in 7 days for full refund if not satisfactory—if in good condition.)

  My name and address are attached.