

E

THE WEEKLY SUMMARY OF CURRENT SCIENCE



"Picture-Phone"

A SCIENCE SERVICE PUBLICATION

will MARS be again so close for you to view!

See MARS Sept. 6th

Observe the Red Planet with this 50mm Telescope! It has been many years since Mars has been so close and it won't be so favorable to view for another 15 years. Take advantage of this opportunity. Mars can be seen clearly for only a few months preceding and afterwards. Order this Telescope now to practice for best results on September 6. 50mm Telescope comes complete with movable tripod magnification 50x. Already assembled. 15 lbs.



Omm Telescope

Extraordinarily fine refracting instrument. Precise controls.

Image is erect-not upside down. No wavering. Azimuth clamp. A valuable addition to any laboratory, school or scientific household. 3 Eyepieces-89x, 64x, 40x, Sun Glass and Tripod. 20 lbs.



40mm Telescope

A clear, accurate stable telescope for planets, stars or ground observation. Complete with Tripod and Case. 20 lbs.

Complete \$19.95 F.O.B., N. Y.

Weight: 2.5 Oz.

Complete \$295

Tenna is required up to a distance of 25 miles with the use of a wire from 6 inches to 35 feet. The use of tanks to the transistor will not all transistor radio has been designed with RF reflex circuit to provide good selectivity and sensitivity. In moderate sign al strength areas, no and consistent reception can be obtained over 35 miles with the use of a wire from 6 inches to 3 feet. The use of transistors makes it a rugged device not subjected to tube breakage. Rugged high quality components are used throughout. Normally the transistor will not have to be replaced for the life of the instrument. Extreme economy of operation is obtained through the use of special circuitry requiring very low current, thus prolonging the life of the mercury cells. The small size makes it the ideal radio. It can be worn on the wrist where it easily fits under the sleeve of a jacket or worn in a shirt pocket.

Oliver Garfield Co., Dept. SL-44 126 Lexington Ave., New York 16, N.Y.

My name and address are attached.

......

BUILD IT YOURSELF in a few hours!

Here's a wonderful kit that gives you a fascinating introduction to the logic machines of our modern age! The devices you can build test intelligence, code and decode, count, play Tic-tac-toe, solve problems! Converts from binary to decimal—reasons in syllogisms—computes!

APPLICATIONS OF GENIAC

SIMPLE COMPUTER CIRCUITS for binary decimal adding, subtracting, dividing, multiplying machines. PROBLEMS in symbolic logic, reasoning, comparing. INTELLIGENCE TESTING and EXPERIMENT. GAME PLAYING CIRCUITS for tic-tac-toe and nim. ACTUARIAL ANALYSIS.

NEW! COMPOSE MUSIC—work out your own tunes automatically!

WHO ARE OUR CUSTOMERS?

Remington Rand • International Business Machines Barnard College • Westinghouse Electric • Albert Einstein Medical College • Naval Research Lab-oratories • Kansas State University • Duke Uni-versity • Bell Telephone Laboratories • Hundreds of Junior and Senior High Schools



WHAT COMES WITH THE KIT?

1—SIMPLE ELECTRIC BRAINS, AND HOW TO MAKE THEM . . . 64 page experimental manual. 2—MINDS AND MACHINES . . 200 page text on computers, automation and cybernetics. 3—WIRING

DIAGRAMS for basic GENIAC circuits. 4—BEGINNERS MANUAL. 5—GENIAC study guide*... the equivalent of a full course in computer fundamentals, lists additional readings. 6—Over 400 parts and components with plastic "PARTS TRAY". Returnable in seven days for full refund if not satisfied.