

15¢

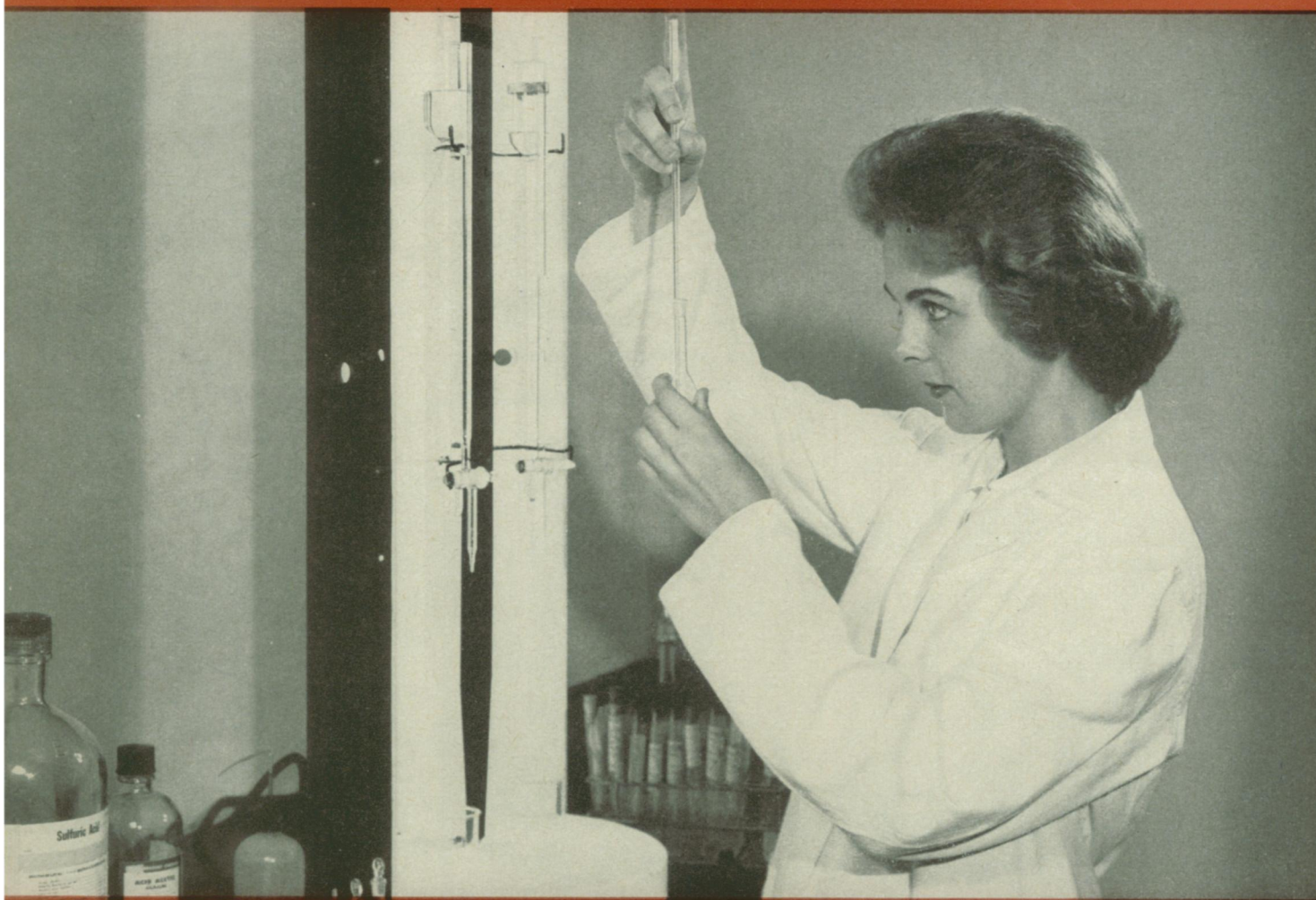
\$5.50 A YEAR

March 29, 1958

VOL. 73 NO. 13 PAGES 193-208

SCIENCE NEWS LETTER

THE WEEKLY SUMMARY OF CURRENT SCIENCE



Summer Scientist

See Page 202

A SCIENCE SERVICE PUBLICATION

A Satellite View of The World



This relief Globe shows the entire earth in three dimensions without boundaries or physical distortions.

On the attractive pale blue surface you can draw or paint, outlining boundaries, coloring in climate zones, tracing sea and airplanes—then wash them off and put on new facts.

Accurately formed in durable plastic this globe can be lifted off its base and handled freely.

This twelve inch relief globe with a hand spun aluminum base and a large (36" x 52") colorful map of the world is only \$12.95

Add 80¢ for postage and handling in the United States, \$1.50 for abroad.

Portable Laboratory

This Quickfit® set of semi-micro preparation apparatus consists of 20 components with which many useful assemblies can be built.

The set is housed for storage purposes in a compact dual purpose box 11"x9"x3" weighing close to three pounds. The box is designed to be used as a stand for the glass, complete with all the appropriate spring clips to hold the assemblies when these are actually in use. An ordinary bunsen burner with stem removed is a suitable method of heating. Parts include: Liebig and Air condenser, tap funnel, flasks (5), receiver tube, cone with stem, thermometer range 0-250° C (with ground shoulder valve) Willstatter Nail, Stirrer, Gas inlet tube, drying tube, filter funnel, receiver adapter, stopper and stillhead.

Among the assemblies possible with the Quickfit® semi-Micro Utility set are: reflux, and reflux with addition of reactants and stirring, filtration, preparation, preparation with stirring, recovery, steam distillation, reaction with stirring with gas inlet, vacuum distillation, separation and evolution of gas, gas flow reaction.

This remarkable kit has interchangeable parts, and a permanent display board for all set ups. No further equipment such as rings or stands is necessary. A complete portable laboratory for field or home use. Widely employed in industrial laboratories and as an individual student's kit. Professional quality at a popular price.

\$59.95

Quickfit® Kit Number 1 Post paid
Prices of advanced glassware kits and parts list available on request.

NEED AN EXTRA BRAIN?

With this three dimensional cut out model of the brain you can visualize the brain and get a clear idea of the parts which make it up.

Can you locate the different cortices or the thalamus, or trace the pyramidal tracts, pin point the pituitary or the medulla oblongata?

Would you like to be able to follow articles on experimental brain research more closely and understand the radiating pathways for cortical discharge?

Our NEW 3-D model of the brain helps you do this. Special Price (postpaid) **\$5.98**

BULK RATES FOR SCHOOLS AND COLLEGES or UNIVERSITY BOOK STORES.



ATOMOTRON

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



In no sense of the word a toy or a gadget. The ATOMOTRON 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 spell-bound 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

For either, add 80c for postage and handling in U. S.; \$1.00 abroad.
Use coupon below to order.

WRIST RADIO



Complete \$29.95

Weight: 2.5 Oz.

A broadcast band all-transistor radio has been designed with RF reflex circuit to provide good selectivity and sensitivity. In moderate signal strength areas, no antenna is required up to a distance of 25 miles from a broadcast station of average power. Good 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.

\$29.95 postpaid

WATERPROOF STOP WATCHES



These beautiful German addition timers are waterproof, shockproof, and dust protected with unbreakable mainsprings. Measuring time in tenths of a second they are ideal for research, athletic events, or production timing. Extremely light weight they are accurate far beyond their cost giving the value of much more expensive instruments.

A limited quantity available at **\$15.95 postpaid**

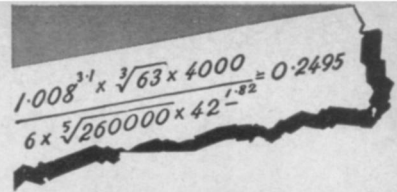
OLIVER GARFIELD Co., Inc., Dept. SL 38-E, 108 E. 16th St., New York 3, N. Y.

Please send me: (N.Y.C. Residents add 3% City Sales Tax)

- 1 GENIAC Electric Brain Construction Kit and Manual \$19.95 (East of Miss.) \$20.95 (West of Miss.) \$21.95 (Outside the U.S.)
 - 1 GENIAC Slide Rule. \$19.95
 - 1 Quickfit Portable Laboratory \$59.95
 - 1 WATERPROOF Stop Watch \$15.95
 - 1 3-Dimensional Brain \$5.98
 - 1 ATOMOTRON Miniature Atom Smasher and Manual. 1 Wrist Radio \$29.95
 - \$19.95 (Completely assembled) \$14.95 (in kit form) Relief Globe, \$12.95
- (For either Atomotron, add 80c for postage and handling in U.S.; \$1.00 abroad.)

Name _____

Address _____



A 66-inch Slide-rule for your pocket



Slide Rule Open

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:

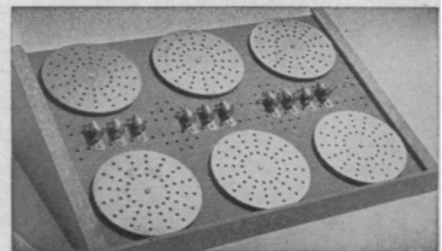
"It does all you claim—four or five figure accuracy without eyestrain or magnifiers. Half an hour's study is ample for its use." A.E.B.
"I use the GENIAC Calculator for all my slide rule work and need the extra digit which normal slide rules cannot give. I had to get one of my customers a GENIAC Slide Rule last month, after using mine in his office." E. & G.H. Textile Manufacturers.



Slide Rule Closed

Send for yours now—Only \$19.95 postpaid. Use coupon below to order.

Can you think faster than this Machine?



Control Panel of GENIAC® set up to do a problem in check valve research.

Be careful before you answer. GENIAC®, the first electrical brain construction kit, is equipped to play tic-tac-toe, cipher and encipher codes, convert from binary to decimal, reason in syllogisms, as well as add, subtract, multiply 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 a 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 Algebra and the algebraic solutions transformed directly into current diagrams. You create from over 400 specially designed and manufactured components a machine that solves problems faster than you can express them.

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 one week, return it for full refund plus shipping costs.

Do you know a young person who . . .

- has an eager, intelligent interest in the giant strides science is making around us?
- would find it thrilling to track the path of a satellite as it streaks across our skies?
- would profit by joining thousands of other high school age young adults in a new program of The Library of Science, whose members include more than 40,000 leading scientists and educators?



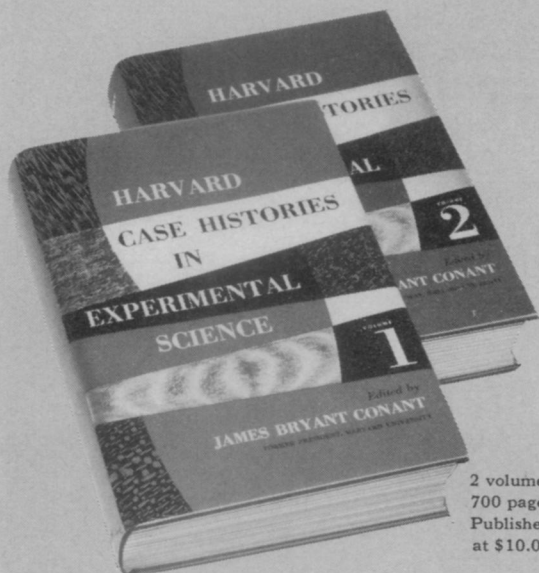
If you know such a young adult, you can make a major contribution to the development of an inquiring mind—and possibly of a young scientist—by sponsoring this boy or girl for membership in the

YOUNG ADULTS' DIVISION

The Library of Science

FREE

...this magnificent 2-volume set offered as an enrollment gift to new members



2 volumes
700 pages
Published
at \$10.00

HARVARD CASE HISTORIES IN EXPERIMENTAL SCIENCE

*Edited by Dr. James B. Conant, President Emeritus,
Harvard University.*

This dramatic 2-volume set demonstrates the caliber of the scientific literature brought to young people by the YOUNG ADULTS' DIVISION of The Library of Science.

Based on material actually used to teach Harvard College classes and specially commissioned for publication by The Library of Science, these books provide insight into the methods and thinking of the men who have shaped the world of science. Here is a panoramic view of scientific accomplishment over a period of 25 centuries, recreating the great experiments which are the foundation of all modern science.

The finest scientific books and equipment are sought by The Library of Science to provide imaginative young men and women with knowledge about every aspect of the world in science . . . *whether or not* they wish to make science a career.

The fortunate young people you sponsor as members will be as enriched by the excitement of learning as you will be by the personal satisfaction of giving this gift of enduring value.

HOW MEMBERS YOU PROPOSE WILL BENEFIT FROM THIS UNIQUE SCIENTIFIC PROGRAM

Simply note below the names of the young adults you wish to sponsor. Each will receive—

- ▶ The two-volume *Harvard Case Histories in Experimental Science*, a \$10.00 Enrollment gift from you, *at no cost!*
- ▶ Free subscription to the new magazine, *Science Perspectives*—original articles by leading scientists, information on science careers, published for young adults by The Library of Science.
- ▶ Free Membership Certificate, personalized with member's name.
- ▶ PLUS a dual membership selection: *The Making of a Moon: The Story of the Earth Satellite Program* (list price: \$3.50) by Arthur C. Clarke, former Chairman of the British Inter-Planetary Society; AND the *Satellite Pathfinder* (list price: \$1.95), a scientific instrument, designed by Dr. Kenneth Franklin of the Hayden Planetarium, which tracks any satellite, already launched or to be launched.

For the book and Pathfinder together you pay *only \$3.50!* After that you need purchase as few as 3 additional selections during the next 12 months, each at the reduced Member's Price of \$3.95 or less.

Editorial Advisory Board

- HARRISON S. BROWN
Professor of Geochemistry, California
Institute of Technology
- ROBERT H. CARLETON
Executive Secretary, National Science
Teachers Association
- GEORGE W. CORNER
Historian, The Rockefeller Institute for
Medical Research
- HENRY MARGENAU
Professor of Physics, Yale University

YOUNG ADULTS' DIVISION, The Library of Science 59 Fourth Avenue, New York 3, N. Y.

Please enroll these young person(s) and send a Membership Proposal(s). *Others may be listed on a separate sheet.*

Name _____	Age _____
Address _____	
My Name _____	
My Address _____	City _____ Zone _____ State _____
City _____ Zone _____ State _____	<input type="checkbox"/> Check encl. <input type="checkbox"/> Bill me 445