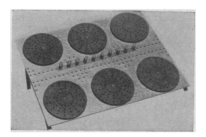
#### Can you think faster than this machine?



Control Panel of GENIAC® set up to do a problem in check value 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 125 circuits and shows how new ones can be designed.

125 circuits and shows how new ones can be designed. You will find building and using GENIACS a won-derful 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. 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. \$19.95 (East of Mississippi); \$21.95 (Outside the United States); \$20.95 (Elsewhere in United States)

OLIVER GARFIELD CO., INC., Dept. SL-89-E 108 E. 16 ST., N. Y. 3, N. Y.

### **AUTHORS WANTED** BY N. Y. PUBLISHER

Leading publisher seeks book-length manuscripts of all types: fiction, non-fiction, poetry, scholarly and religious works, etc. New authors welcomed. Send for free booklet T8. Vantage Press, 120 W. 31 St., New York 1.

#### The Battery That's Used in **Guided Missiles Now Released** as Government Surplus



Government Surplus

For Photography, Alrcraft, Models, Searchlights, Radios, etc. \$1.95 ea. Postpaid Sintered-plate Nickel-Cadmium al-Kaline storage batteries designed for "NIKE" Missile and now surplus due to design change. A lifettime battery with no known limit of service (over 5000 recharges on test without loss of capacity). Other features: Virtually indestructible, compact & lightweight, withstands heavy shock and vibration. Flat voltage curve during discharge retains charge year or more, high discharge rate up to sive fumes to harm dothing or equipment. Spil-proof constituents of the control of Government cost.

Used Test Cells. \$1.95 ea. Postpald Brand New Cells. \$1.95 ea. Postpald Brand New Cells. \$2.95 ea. "

All cells guaranteed to your satisfaction or money refunded (less postage).

Indianapolis 25, Indiana

## Books of the Week

For the editorial information of our readers, books received for review since last week's issue are listed. For convenient purchase of any U. S. book in print, send a remittance to cover retail price (postage will be paid) to Book Department, Science Service, 1719 N Street, N.W., Washington 6, D. C. Request free publications direct from publisher, not from Science Service.

THE ADOPTION OF NEW PRODUCTS: Process and Influence—Foundation for Research Human Behavior, 60 p., illus., paper, \$3. New research findings on social factors important in the adoption of new products, methods and

Advanced Energy Sources and Conversion TECHNIQUES: Proceedings of a Seminar, Vol. I-U. S. Dept. of Defense with Calif. Inst. of Technology—Off. of Tech. Serv., 260 p., illus., paper, \$4. Discussion of chemical, thermal, solar, nuclear and other devices of energy conversion.

BEHAVIOR OF ENZYME SYSTEMS: An Analysisis of Kinetics and Mechanism-John M. Reiner-Burgess, 317 p., \$6.50. A practical handbook for the mathematical analysis and diagnosis of metabolic behavior. For research workers who need tools for quantitative interpretation of their work.

CHEMISTRY IN THE LABORATORY-Jay E. Taylor and John R. Demuth—Burgess, 2nd ed., 242 p., illus. by C. C. Taylor, paper, \$3.75. Describes 36 experiments, ranging from Bunsen burner to formal qualitative analysis scheme.

THE DIESEL ENGINE: Its Theory, Basic Design and Economics—L. V. Armstrong and J. B. Hartman—Macmillan, 360 p., illus., \$8.75. Provides a comprehensive treatment of the Diesel engine.

DIGITAL COMPUTER PRIMER — Edward Mack McCormick—McGraw, 214 p., illus., \$7.50. Tells how computers work, what they can do, and explains their mathematical, engineering, electronic and accounting uses.

THE DRINKING PROBLEM AND ITS CONTROL-C. Anthony D'Alonzo—Gulf Pub. Co., 130 p., \$2.95. The assistant medical director of the Dupont Company discusses the personal, health, industrial and community aspects of alcoholism

EDUCATORS GUIDE TO FREE FILMSTRIPS-Mary Foley Horkheimer and John W. Diffor, Eds.-Educators Progress Service, 11th ed., 191 p., paper, \$6. Lists 743 titles, with subject and source index.

Exposure Manual-J. F. Dunn, foreword by Percy W. Harris—Wiley, 2nd ed., 268 p., illus., \$7.50. Designed to help the amateur and professional photographer understand the basic requirements of exposure techniques and how to apply them.

THE FIRST BOOK OF COLOR—Herbert P. Paschel—Watts, F., 45 p., illus. by Caru Studios, \$1.95. A brief, easy-to-understand explanation of light and color, abundantly illustrated.

INDEX OF AMERICAN PALMS: Plates—B. E. Dahlgren—Field Mus. of Nat. Hist. (Chicago Nat. Hist. Mus.), 416 p., 412 plates, paper, \$10. Reprint of 1936 publication, illustrating 412 species of palms described in the index.

INDUSTRIAL MICROBIOLOGY—Samuel Cate Prescott and Cecil Gordon Dunn-McGraw, 3rd rev. ed., 945 p., illus., \$17.50. Basic information on the use of yeasts, bacteria and molds in industrial processes. New chapters added on steroids, dextrans, gibberellins, amino acids and vitamins.

LABORATORY MANUAL FOR FOOD MICROBIOLOGY -W. C. Frazier and E. M. Foster—Burgess, 3rd ed., 131 p., paper, \$2.50. Describes 51 laboratory experiments.

LIGHTNING FACTS AND FIGURES-Lightning Protection Inst., 20 p., illus., paper, single copies free upon request direct to publisher, 53 W. Jackson Blvd., Chicago 4, Ill. About personal safety and protection of buildings.

LIQUIDS AND LIQUID MIXTURES-J. S. Rowlinson—Academic, 360 p., \$12. For graduate students, chemists and physicists, this book summarizes our present knowledge of liquids and their properties in terms of the intermolecular forces.

MARIE CURIE-Robin McKown Putnam, 128 p., illus. by Lili Rethi, \$2.50. Biography for young people.

NASA AUTHORIZATION FOR FISCAL YEAR 1960: Hearings, Part 1, Scientific and Technical Presentations—Committee on Aeronautical and Space Sciences (Govt. Print. Off.), 678 p., illus., paper, \$2. Excellent reference, which might serve as a textbook for science teachers who need basic materials on space exploration.

Notes On the Quantum Theory of Angu-AR MOMENTUM—Eugene Feenberg and George Edward Pake—Stanford Univ. Press, 56 p., paper, \$1.25. To assist graduate students in reading papers on atomic, molecular and nuclear structure.

Offices in the Sky-Earle Shultz and Wal ter Simmons, foreword by Clarence B. Randall—Bobbs, 328 p., illus., \$6. The story of the development of the skyscraper from hazardous beginnings to their present state of safety, functional adaptability and beauty.

100 INDOOR PLANTS: Their Care and Cultivation—A. C. Muller-Idzerda, introd. by Vera Higgins—*Emerson*, 114 p., 100 photographs, \$2.95. Dutch authority on indoor plants gives each plant a page of description and advice on care.

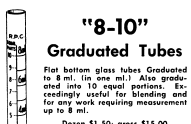
101 WILDFLOWERS OF CRATER LAKE NATIONAL PARK—Grant and Wenonah Sharpe—Univ. of Wash. Press, 40 p., illus., paper, \$1. Black and white drawings, arranged according to color, facilitate identification.

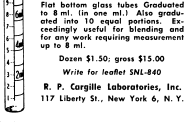
Physics: An Exact Science—Harvey E. White, with Eugene F. Peckman—Van Nostrand, 597 p., illus., \$5.96. The author, known to many from his televised "Continental Classroom" lectures, here presents a physics text for the abler high school students.

PRINCIPLES OF PHYSICAL CHEMISTRY—William H. Hamill and Russell R. Williams, Jr .- Prentice-Hall, 607 p., illus., \$8.75. Intended for a two-semester introductory course in physical chemistry, covering the complete range of material, from classical to modern.

PROCEEDINGS OF THE FOURTH NATIONAL CON-FERENCE ON TUBE TECHNIQUES—J. H. Bloom, Chm.—N. Y. Univ. Press, 270 p., illus., paper, \$7.50. Surveys the field of recent advances in electron tubes.

THE QUEST OF GALILEO-Patricia Lauber-Garden City Bks., 56 p., illus. by Lee J. Ames, \$2.50. Handsome picture-book style biography of the 17th century astronomer and founder of modern science.





RADAR METEOROLOGY—Louis J. Battan—Univ. of Chicago Press, 161 p., illus., \$6. Survey of the progress made in radar meteorology since its beginnings during World War II, written for practicing meteorologists, electronic engineers and researchers.

READING TECHNICAL FRENCH-Cecil Don Mc-Vicker—Burgess, 3rd rev. ed., 115 p., paper, \$2.50. Aims at teaching the student without previous background in French to read standard scientific or technical works.

Science and Human Values—J. Bronowski -Harper, 94 p., illus., paper, 95¢. Reprint of 1956 edition.

THE SCIENCE OF BIOLOGY-Paul B. Weisz-McGraw, 796 p., illus., \$7.95. Designed to serve both the terminal student of biology and the prospective major, the author's approach is determined by the results of modern research and his aim is analysis and synthesis, not mere cataloguing of data.

Scientific Russian Without Tears-J. W. Perry—The Chemical Bulletin, 32 p., paper, \$1. Covers essentials of Russian alphabet, grammar, verbs and simple sentences for self-study.

Transport-Egon Larsen-Roy Pubs., 64 p., illus., \$2.50. One of a British science series, designed to acquaint young readers with latest world developments in transportation.

TURBULENT TRANSFER IN THE LOWER ATMOS-PHERE—C. H. B. Priestley—Univ. of Chicago Press, 130 p., \$3.75. A study of atmospheric disturbance near the ground, with new material for the specialist.

WEATHER-R. S. Scorer-Roy Pubs., 63 p., illus., \$2.50. Especially written for young people, this volume of the British series explores what we know about our atmosphere, its clouds, winds and storms.

WHEN A FAMILY FACES CANCER—Elizabeth Ogg-Public Affairs Committee, Pamphlet No. 286, 28 p., illus., paper, 25¢. To help the families of cancer patients meet the difficult physical and psychological problems they face.

WILD FOLK AT THE SEASHORE—Carroll Lane Fenton—Day, 128 p., illus. by author, \$3.50. Seashore biology for children; answers more questions than they will ever think to ask.

Words of Science and the History Behind THEM-Isaac Asimov-Houghton, 266 p., illus. by William Barss, \$5. Highly informative, author gives full-page explanation and background of 250 scientific terms, from absolute zero to yttrium. Of interest to the general reader as well as the bright youngster.

YOUR HEART AND HOW IT WORKS-Herbert S. Zim-Morrow, 64 p., illus. by Gustav Schrotter, \$2.50. A simple first introduction to the structure, workings and diseases of the heart.

Science News Letter, August 29, 1959

### MATCHED MAPS

**50-STATE USA MAP** 

\$1.00 POST

**BOTH MAPS** 

34" x 52" **EIGHT COLORS** 

Handy information chart

for \$1.95

- EDUCATIONAL
- **INFORMATIVE**
- **DECORATIVE**

**NEWER THAN THE 50-STAR FLAG!** 

FLAT GLOBE MAP \$1.00 POST

> 34" x 52" **EIGHT COLORS**

Mural world map

Heavy map paper guarantees lifetime use



School, Den, Library, Office, Lab. Store.

Shop, Public Building, Play-

Used by TV newscasters and in the Pentagon!

Chart travel fun and world adventures!

Follow fast breaking head-lines! For yourself, or as a remembered gift.

### **SAVE \$3.00**

One map \$1; Both maps, \$1.95. Please specify. Cash, check, M.O.

(Dealer inquiries invited)

#### DICK KENT

TraderP.O. Box 264 Camp Hill, Penna.



#### **Buy ALL Your Books** This Convenient Way!

Science Service will fill your order for any U. S. book in print at regular retail prices. Postage prepaid.
Send orders and remittances to Book Department

SCIENCE SERVICE 1719 N Street, N.W. Washington 6, D. C.

# PITCH CURVES

ACQUIRE SPEED, learn control and snap throws. My 88 page book, containing 50 actual drawbook, containing 50 actual draw-ings and photographs, describes how to throw CURVES and their rotation. Describes Fast Breaking Out-Curve, Screw Ball, Fork Ball, etc. Also effect of Atmosphere on Curves. One Chapter devoted to Soft Ball Pitching. Sent postpaid upon receipt of \$1.00 check or M.O. CHARLES PAULSEN MINDEN.

### THE CHEMICAL ELEMENTS

by Helen Miles Davis Revisions by Glenn T. Seaborg, Nobel Prize Winner

THE THRILLING STORY OF MAN'S DISCOVERY OF THE BUILDING BLOCKS OF THE PHYSICAL UNIVERSE . . .

Completely up-to-date, fully indexed, invaluable for reference. An essential, highly readable handbook for every student, teacher, professional chemist!

