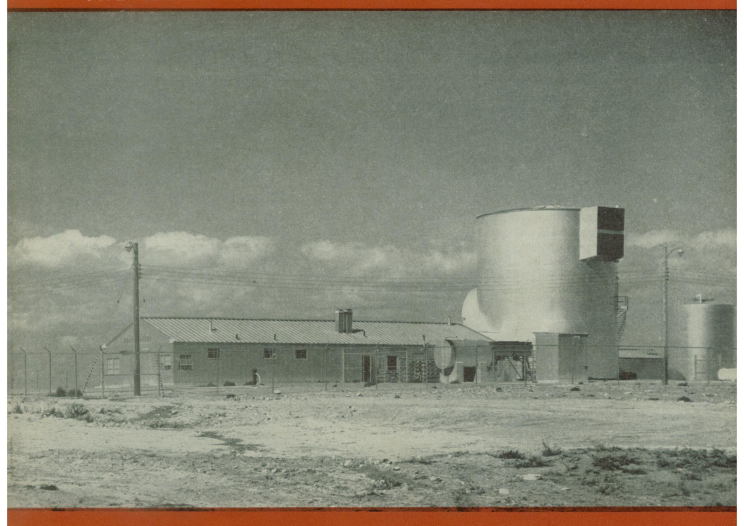


SCIENCE NEWS LETTER





THE WEEKLY SUMMARY OF CURRENT SCIENCE



A-Energy Anniversary

See page 363

A SCIENCE SERVICE PUBLICATION

For Problem-Solving ... Experimentation ... Teaching ... or Just Fun

BUILD YOUR OWN ELECTRIC BRAIN MACHINE IN JUST A FEW HOURS!

Remarkable 400-Component Construction Kit Enables You to Create Any of 125 Brain Machines! Build LOGIC MACHINES that Compare, Reason, Test Intelligence; ARITHMETICAL MACHINES (Binary & Decimal); GAME-PLAYING MACHINES (Tic-Tac-Toe, Nim, Etc.)

Teachers and Scientists: Design Your Own Machines!



1959 GENIAC KIT CONTAINS (1) "How to Construct Electrical Brains at Home" —a fully illustrated text book on basic computer design theory and circuits with specific instructions for building 125 circuits. (2) "DESIGN-O-MAT,"® special booklet with instructions for designing your own computers. (3) Wiring Diagram Manual. A special booklet with full scale diagrams. (4) Beginners' Manual—fifteen extra experiments to teach the basic symbols of electric circuits. (5) Over 400 components and parts.

SOME INSTITUTIONS AND FIRMS NOW USING GENIAC®

Allis-Chaimers
Remington-Rand
International Business
Machines
Wheeldex Mfg. Co.
Manuel Missionary
College
Watter V. Clarke
Associates
Barnard College
Westinghouse Electric
Phillips Laboratories
General Insurance Co.
of America

Lafayette Radio Rohr Aircraft Co. Southwest Missouri State College Albert Einstein Medical College

Los Angeles Public Schools Jefferson Union High School School
Oklahoma A & M
Kansas State University
Duke University
Coral Gables Senior
High School Courtland Jr. High

Board of Education, Tecumsah, Nebraska Marshfleid Public Schools

City Zone State

SCIENCE KITS, Dept. SL 128-A ORDER Oliver Garfield Co., Inc., 108 E. 16th St., New York 3, N. Y. GENIAC Please send me: 1 GENIAC Electric Brain Construction Kit and Manuals. S19.95 (East of Mississippi)
\$20.95 (Elsewhere in United States)
\$21.95 (Outside the United States)
Returnable in seven days for full refund if not satisfied. I enclose \$.....in full payment. ON OUR MONEY **BACK** Name..... Guarantee!

GENIAC® is the only kit and text combination that presents the basic ideas of cybernetics, boolean algebra, symbolic logic and computer circuitry for all levels of knowledge and intelligence. Sold to all customers on a one-week return guarantee; actually use it during that time, return it if you

decide not to keep it.

WITH GENIAC® you build any of 125 electric brain machines in a few hours by following the clear-cut, step-by-step directions in the basic text provided. Advanced students and scientists can design machines for special problems. No soldering required, and little wiring. Change design of your machines in minutes! Build Binary Adding Machine • Secret Coder & Decoder • Machine for Arithmetical Carrying • Comparing Machine • Reasoning Machine • General Combination chine • Reasoning Machine • General Combination
Locks • Games Requiring Logic • Machine for a
Space Ship's Airlock • Intelligence Tester • Burglar
Alarm • Puzzle Solvers and many others.

OVER 400 COMPONENTS AND PARTS

Circuits operate on one flashlight battery, and use ingeniously designed parts. 1959 GENIAC® KIT has been constructed by the original inventor to provide all the advantages of previous electrical brain construction kits plus what we have learned in answering the questions and examining the new designs created by hundreds of users.

SELF-CONTAINED COURSE IN COMPUTER DESIGN

Each GENIAC® comes as a self-contained course in computer design. All instructions are so simple that we have records of intelligent twelve-year-olds designing factoring machines and puzzle-solving circuits—while hundreds of schools and industrial training programs have incorporated our kits in their curricula

YOUR COST FOR GENIAC KIT: ONLY \$19.95 POSTPAID

The coupon will bring your GENIAC® Electric Brain Construction Kit and Manuals for only \$19.95 postpaid. You may return the Kit within 7 days if you are not completely satisfied. For schools we offer bulk rates on extra texts and parts; for teachers, we offer 10% deduction on GENIAC® if ordered for use in institutions. Send for your Kit today!

SCIENCE KITS, Dept. SL 118-C

Oliver Garfield Co., Inc., 108 E. 16th St., New York 3, N. Y.

Important Books in NUCLEONICS -PHILOSOPHICAL LIBRARY

☐ ATOMIC ENERGY IN AGRICULTURE. William E. Dick. A thorough survey of the primade in this new field of research.

□ ATOMIC ENERGY IN MEDICINE. By K. E. Halnan. A detailed examination of the contribution nuclear physics has made to contemporary medicine. \$6.00

 $\hfill\Box$ ECONOMICS OF ATOMIC ENERGY. By Mary S. Goldring. The first major contribution to this important theme.

A GUIDE TO NUCLEAR ENERGY. By R. F. K. Belchem. For technical and commercial staffs in the field of power production. This book makes clear to persons with a limited knowledge of physics how nuclar reactors function, describes the more important types being constructed or planned, and surveys the construction materials vital to the nuclear energy industry. Illustrated.

□ NUCLEAR REACTORS FOR POWER GENERA-TION. Edited by E. Openshaw Taylor. This book provides an up-to-date survey of the most important aspects of nuclear power generation. A symposium by leading nuclear engineers. Over 50 illustrations. \$7.50

THE ATOM AND THE ENERGY REVOLUTION. By Norman Lansdell. The momentons inpact of atomic energy on the world's economy, life and society. Chapters discuss the demand and sources of energy; also its exploitation on a national and international level. Illustrated.

RADIOACTIVITY MEASURING INSTRUMENTS: A Guide to Their Construction and Use. By M. C. Nokes. This book shows how instruments of animinum of expense. More complicated circuits are or recent counting devices. The author is staff member of the Isotope Division of the British Atomic Center, Harwell. Illustrated.

THE DIRECTION OF RESEARCH ESTABLISHMENTS. A timely symposium by 20 American, British, Canadian, Dutch, and German authorities on basic and applied research, budgets and administration controls, and other problems connected with the organization of research establishments. \$12.00

REASON AND CHANCE IN SCIENTIFIC DISCOVERY. By R. Taton. Dr. Taton examines the relative role of active purpose and chance in the processes of scientific discovery. Steering clear of theory, he illustrates his thesis by practical examples from the work of such scientists as Poincare, De Broglie, Galileo, Roentgen, the Curies, Leibniz, Newton and others.

AN ENCYCLOPEDIA OF THE IRON & STEEL INDUSTRY. By A. K. Osborne. Provides a concise description of the materials, plant, tools and processes used in the Iron and Steel and closely allied industries from preparation of ore to the finished product. Defines all technical terms employed.

POCKET ENCYCLOPEDIA OF ATOMIC ENERGY. By Frank Gaynor. More than 2,000 entries defining and explaining concepts and terms in nuclear physics and atomic energy make this volume a vital handbook for all those concerned with atomic circliustrations, charts, tables. \$7.50

CASTILLA'S SPANISH AND ENGLISH TECHNICAL DICTIONARY. An unusually complete and up-to-date handbook for all requiring the technical, commercial and legal Spanish-English equivalents. Emphasis is placed on terms relative to currently developing industrial and scientific fields. Two volumes 2760 pages. \$45.00

PHILOSOPHY OF ATOMIC PHYSICS. By Joseph Mudry. This work promulgates a new philosophical schema, Dialectical Atomism, extending from the primordial era of atoms to a generalized field of extension encompassing the macroscopic order. The author lends challenge and perspective to such topics as: the origin of space and time; the new concept of relativity; entropy and cosmological cycles; our views of immortality; and the meaning of value. \$3.75

of immortality; and the meaning of cases.

OUT OF MY LATER YEARS. By Albert Einstein. The distinguished physicist deals with the most urgent questions of modern society: Social, religious, educational, and racial relationships. Various sections deal with personal credos, politics, education, the Jewish issue, war and peace, the fundamental principles of physics. The author also explains his theory of relativity in simple terms. A treasury of living thoughts by one of our most eminent contemporaries.

\$4.75

MAIL THIS COUPON TODAY

	Mail to your favorite bookseller or directly to PHILOSOPHICAL LIBRARY, Publishers 15 East 40th Street, Dept. 12-SNL-1262 New York 16, N. Y.
Ì	Send books checked. To expedite shipment I en-
i	close remittance \$
ļ	NAME
1	ADDRESS

Free and Low Cost Science Materials

Associations and industrial companies have educational material of great use to those interested in science. Science News Letter announces from time to time such free and low cost science materials. These are a supplement to the extensive listing of free and low cost materials in the Sponsor Handbook, supplied free to sponsors of clubs affiliated with Science Clubs of America. Others may purchase it for \$1.00 from Science Clubs of America, 1719 N Street, N.W., Washington 6, D. C.

AMERICAN EDUCATION PUBLICATIONS, Education Center, Columbus 16, Ohio.—Book: Science Explores our World, report for students of International Geophysical Year programs, 15¢. Gives data on auroras and airglow, cosmic rays, magnetism, meteorology and rockets, etc. Prepared by Hugh Odishaw, exec. dir. of U.S. National Committee for the IGY, and published by the committee and Wesleyan University.

AMERICAN INDUSTRIAL HYGIENE ASSOCIATION, 14125 Prevost St., Detroit, Mich.-Free list: Sixty-two hygienic guides, prepared by a committee of the association, composed of authorities in the fields of medicine, toxicology, engineering and chemistry. Each covers a single chemical, giving the latest available information on maximum allowable concentrations for short and long term exposures, significant chemical and physical properties, major uses, evaluation of exposures, and engineering and medical control procedures. » Cost of guides is 25¢ each; 20% discount on 5 or more; 40% discount on 100. Looseleaf binder for guides, \$1.25.

NATIONAL ACADEMY OF SCIENCES, 2101 Constitution Ave., Washington 25, D.C.-Free leaflet: Description of components of new science teaching aid, Planet Earth, \$9.50. Set includes: Six full-color wall posters of earth, oceans, weather and climate, the poles, sun and space, rockets and satellites; 30 students' brochures and a project leader's kit. Purchased separately: student's brochure, 50¢; project leader's kit, 75¢; wall chart set, \$5.75.

OLYMPIC NATURAL HISTORY ASSOCIATION, 600 Park Ave., Port Angeles, Wash.—Olympic National Park: Natural History Handbook by Gunnar Fagerlund; paperbound, illustrated, 67 pp., 35¢. Summarizes outstanding natural history features of Olympic National Park. » 101 Wildflowers of Olympic National Park, by Grant Sharpe; paperbound, illustrated, 40 pp., 85¢. A guide to wildflowers of the Park. » Geology of Olympic National Park, by W. R. Danner; paperbound, illustrated, 68 pp., \$1.35. A guide to the geology of the Park.» The Roosevelt Elk of Olympic National Park, by Coleman Newman; paperbound, illustrated, 24 pp., 90¢. » Free leaflets: Wildlife in Areas of The National Park System, 8 pp., request from Olympic National Park, 600 Park Ave., Port Angeles,

SCIENCE RESEARCH ASSOCIATES, 57 W. Grand Ave., Chicago 10, Ill.—Booklet: Jobs in Science, first of a new series of publications on careers in physical, earth and life sciences, giving data on qualifications and training needed, training opportunities, getting a job, earnings and future outlook. 32 pp., \$1.50 each; 10 or more copies, \$1.13 each. Chart: Jobs in Science, 19"x23" display chart of opportunities in various fields. 50¢ each; 10 or more, 37¢ each. » Free: Catalog of booklets, including Life Adjustment and Junior Life Adjustment series, 50¢ each; Modern World of Science series, 60¢ each; Better Living series, 60¢ each. (Lower prices on quantities.)

UTAH GEOLOGICAL AND MINERALOGICAL SUR-VEY, 200 Mines Bldg., University of Utah, Salt

Lake City, Utah.—Bulletin 51: The Rocks and Scenery of Camp Steiner, Summit and Wasatch Counties, Utah, by Dr. Daniel J. Jones. A prototype for Boy Scout Manuals, prepared in quantity at a nominal cost as a contribution to the better understanding of our outdoor heritage. A glossary, block diagrams, cross sections, and pen sketches supplement the text. Features the filling of peat bogs, the carving of cirques, and the evolution of other mountain topography near the Boy Scout Camp at Steiner, Uinta Mountains, Utah, 25¢. » Bulletin 60: The Rocks and Scenery of Camp Hunt, Rich County, Utah, by Dr. Clyde T. Hardy, associate Professor of Geology, Utah State University, Logan, Utah. Dedicated to the Boy Scouts of America. Nontechnical, concise, 25¢.

Science News Letter, December 6, 1958

SCIENCE NEWS LETTER

VOL. 74 DECEMBER 6, 1958 NO. 23

Edited by WATSON DAVIS

The Weekly Summary of Current Science, published every Saturday by SCIENCE SERVICE, Inc., 1719 N St., N.W., Washington 6, D. C., NOrth 7-2255. Cable Address: SCIENSERVC.
Subscription rates: 1 yr., \$5.50; 2 yrs., \$10.00; 3 yrs., \$14.50; ten or more copies in one package to one address, 71/2 cents per copy per week; single copy, 15 cents, more than six months old, 25 cents. No charge for foreign postage.
Change of address: Three weeks notice is required. When ordering a change please state exactly how magazine is now addressed. Your new address should include postal zone number if you have one.

new address should include postal zone number if you have one.

Copyright © 1958 by Science Service, Inc. Republication of any portion of SCIENCE NEWS LETTER is strictly prohibited. Newspapers, magazines and other publications are invited to avail themselves of the numerous syndicated services issued by Science Service. Science Service also publishes CHEMISTRY (eight times a year) and THINGS of Science (monthly).

Printed in U.S.A. Entered as second class matter at the post office at Washington, D. C., under the act of March 3, 1897. Acceptance for mailing at the special rate of postage provided for by Sec. 34.40 P. L. and R., 1748 Edition, paragraph (d) (act of February 28, 1925; 39 U. S. Code 283) authorized February 28, 1950. Established in mimeograph form March 13, 1922. Title registered as trademark, U. S. and Canadian Patent Offices. Indexed in Reader's Guide to Periodical Literature, Abridged Guide, and the Engineering Index. Member Audit Bureau of Circulation. Circulation.

entra l SCIENCE SERVICE

The Institution for the Popularization of Science

The Institution for the Popularization of Science organized 1921 as a non-profit corporation.

Board of Trustees—Nominated by the American Association for the Advancement of Science: William W. Rubey, U. S. Geological Survey; Wallace R. Brode, National Bureau of Standards; Douglas Whitaker, Rockefeller Institute for Medical Research. Nominated by the National Academy of Sciences: Edward U. Condon, Washington University; Harlow Shapley, Harvard College Observatory; Philip Bard, Johns Hopkins University. Nominated by the National Research Council: 1. I. Rabi, Columbia University; Leonard Carmichael, Smithsonian Institution; John R. Dunning, Columbia University. Nominated by the Journalistic Profession: O. W. Riegel, Washington and Lee University; Lee Hills, Detroit Free Press. Nominated by the Scripps Estate: Edward J. Meeman, Memphis Press-Scimitar; Frank Ford, Washington, D. C.; Charles E. Scripps, Cincinnati, Ohio.

Officers — President: Leonard Carmichael; Vice President and Chairman of Executive Committee: Charles E. Scripps; Treasurer: Wallace R. Brode; Secretary: Watson Davis.

Staff — Director: Walson Davis. News Editor: Ralph Segman. Writers: Helen Buechl, Ann Ewing, Jane Marye, Benita Tall, Marjorie Van de Water, Howard Simons (on Nieman Fellowship leave). Science Youth Division: Harold A. Edgerton, Joseph H. Kraus, Dorothy Schriver, Shirley Moore. Photography: Fremont Davis. Production: Priscilla Howe, Marcia Nelson. Syndicate Sales: Hallie Jenkins. Interlingua Division in New York: Alexander Gode, 80 E. 11th St., GRamercy 3-5410. Advertising Manager: Fred A. Moulton, MEtropolitan 8-2562.

THE PANTHER — ferocious and cunning — obtains its prey by springing from ambush. (Lark photo from Western Ways)

The American Museum of Natural History presents

THE ILLUSTRATED LIBRARY OF THE NATURAL SCIENCES

Four Handsome Boxed Volumes—Over One Million Words, More Than 3000 Pictures—Bring the World of Nature into Your Home...for Your Entire Family to Explore!

PARTIAL TABLE OF CONTENTS

(This is just a bare outline. The complete contents would fill this entire page)

AFRICAN MAMMALS. Elephant, gorilla, etc.

HOW LONG DO THEY LIVE? Life spans: May fly to elephant.

ALPACA. The poodle-like animal resembling "a partly animated couch".

FLOATING GOLD. Facts about ambergris, produced by sperm whale.

AMPHIBIANS. Feeding habits, reproduction.

DINOSAURS. Pictures and descriptions.

RACES AND CULTURES. Human origins, what man will look like in a halfmillion years.

ANTARCTICA. Facts and photos on this continent.

NATURE'S CHEMICAL WARFARE. History of antibiotics. Illustrated.

ARCHAEOLOGIST AT WORK. How archaeologist deciphers man's past.

STONE AGE ARTISTS. Visit to Spanish cave Altamira.

EXPLORING AT-MOSPHERE. Through the layers of atmosphere rockets penetrate.

A STR ON A U-TICS. Up-tothe - minute illustrated report on space travel.

MOUNTAINS ON RAM-PAGE. Worst avalanches in history, their causes.

YUCCA PLANT — is pollinated by a tiny moth that lays its eggs nowhere else.

BARRACUDA. Profile of the tiger of the sea.

HOW BATS FLY. Remarkable superspeed photos.



COLOBUS MONKEY — lives in the forested regions of Africa.



ANACONDA — can look up as well as around.

BEAVER. How nature's engineer builds hideout.

CHARADE OF HONEY-BEE. How bee draws flight-map of where honey is.

FEATHERED ARISTO-CRATS. World's spectacular birds. Pictures.

PREDATORY PLANT.
Prevs on sea animals.

BUTTERFLY. See caterpillar change into butterfly.
COSMIC CLOCK. How to

COSMIC CLOCK. How to estimate age of fossils. PIGEON TELEGRAPH. Carrier pigeon service from Catalina to L. A.

> INCREDIBLE CHAMELEON. Superspeed camera photos. COYOTE. His

tricks at eluding attackers.

100 ARISTO-CRATIC DOGS.
Pictures and descriptions.

lays its ere else. SAURUS. Largest flesh-eating animal that ever lived.

EARTHQUAKES. Seismographs: how they work.

SNOWHOUSE. Home life of the Eskimos.

EVOLUTION OF THE HORSE. What the horse looked like 50,000,000

FISH. Species, habits, histories. Photographs.

REACHING FOR THE MOON. A "Visit" to moon by space ship.

GIANTS OF THE PAST. Heavy-weights among prehistoric monsters.

LIVING GIANTS. Biggest creatures in the world.

GLACIERS. What science knows about ice masses.

INDIANS OF NORTH AMERICA. Origins, culture, language, etc. THE ILLUSTRATED LIBRARY OF THE NATURAL SCIENCES will soon be published under the sponsorship of the world-famous center of learning, The American Museum of Natural History.

Each year, more than 2,000,000 men, women, and children visit this Museum to marvel at, and learn from its exhibits—from dinosaurs to diamonds, from Eskimo and Indian villages to a full-size whale. Now, the excitement, authority, and immense variety of the Museum have been brilliantly captured in four huge volumes, magnificently illustrated with more than 3000 pictures.

Every field of the natural sciences is represented — from zoology and anthropology to botany and astrophysics. All is so vividly told, so splendidly illustrated, that you will find yourself coming back to these volumes again and again for entertainment as well as information. Your young people will find them an invaluable aid in their studies — and even the very youngest members of the family will be fascinated by the wonderful pictures.

From the Insect World to Outer Space!

The thousands of astonishing pictures take you into the wilds of Africa,

into the wastelands of the Antarctic, to Indonesian isles, the deserts of Arabia. They show you Man as he has emerged from the cave on his journey to the stars. You'll peer through high-powered microscopes to observe the incred-



VIKING 12—shooting into space with heavy load of recording instruments.

ible habits of tiny insects. And you'll view the contour of the Earth as it apears from a Viking rocket!

Special Money-Saving Offer

A work of this size and scope (over 3,000 pages, with 3,000 pictures) — utilizing the finest printing, paper, and binding — would ordinarily be priced at \$50 or more. However, an unusually large first printing may bring the price down to \$25. But you can save even *more* if you reserve your set now.

In return for helping us increase the size of the first printing by entering your reservation now, you will receive the complete set at a special pre-publication price of only \$19.95 — a saving of at least \$5.05.

SEND NO MONEY. Simply mail Reservation Coupon. As soon as the set is off press, you will receive your copy (or copies) for three weeks' free examination. If you are not absolutely sure that you and your family will treasure it for years to come, return it to us and owe nothing. Otherwise, we shall bill you at the special pre-publication price. Mail coupon to your bookseller, or: SIMON AND SCHUSTER, Publishers, Dept. 23. 630 Fifth Appropries New York 20 N. V.

	nothing. Otherwise, we shall bill you the special pre-publication price. M coupon to your bookseller, or: Sim AND SCHUSTER, Publishers, Dept. 23. 6 Fifth Avenue, New York 20, N.Y.
Manuscol Manuscol Description Company of the Manuscol Manuscol Library of the MATERIAL NOTERIAL NOTERIAL	This Reservation Certificate Saves You \$5.05 — Offer Expires Dec. 24, 1958
MINCES VENCES XENCES	To your bookseller, or Simon and Schuster, Publishers, Dept. 23 630 Fifth Avenue, New York 20, N.Y.
Power by Product States of	Send me, for free examination, first-edition set(s) of THE ILLUSTRATED LIBRARY OF THE NATURAL SCIENCES, SPONSORED by the American Museum of Natural History (4 volumes, boxed, over one million words, over 3000 illustrations). If after browsing through it at my leisure for three weeks, I am not completely delighted, I may return the books and owe nothing. Otherwise you will bill me at the special pre-
II III IV	publication price of only \$19.95 per set (plus postage)—even if the final publication price is higher than the \$25 now anticipated. (It is understood that I may pay the \$19.95, if I choose, in four monthly installments.)
Jan Land	Name(PLEASE PRINT)
	Address
4 BOXED VOLUMES OVER 1,000,000 WORDS OVER 3,000 PICTURES	CityZoneState