SCIENCE NEWS LETTER



R

THE WEEKLY SUMMARY OF CURRENT SCIENCE

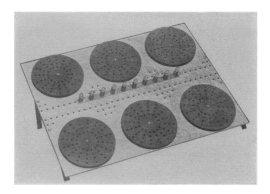


Palaimon's Temple

See page 323

A SCIENCE SERVICE PUBLICATION

Why have hundreds of schools bought GENIAC,®



The **ELECTRIC BRAIN**Construction Kit?

ORDER NOW for CHRISTMAS DELIVERY

Because GENIAC is the only kit and text combination that presents the basic ideas of cybernetics, boolean algebra, symbolic logic and computer circuitry so simply that a twelve year old can construct what will still fascinate advanced students!

The partial list of our institutional purchasers below indicates a cross section of our customers.

GENIAC is not only an excellent classroom demonstrator but it provides hours of fun abuilding. As such it makes a perfect present for the science minded teen-ager. As a father-son project it can't be beaten.

GENIAC is sold to all customers on a one-week return guarantee. You may actually use it in that time, returning it as is if you decide not to keep it. For Christmas gifts, guarantee extends until Jan. 1, 1959, so buy early to assure Xmas delivery.

Order yours now—only \$19.95

Some of the 125 GENIACS you can build from the completely detailed instruction manual are: LOGIC MACHINES: Comparing; Reasoning; Syllogism Machine; Intelligence Tester.

GAME PLAYING MACHINES: Tic-Tac-Toe; Nim (Think you can beat the machine?).

ARITHMETICAL MACHINES (Binary and Decimal): Adder; Subtractor; Multiplier; Divider; Arithmetical Carrying.

CODE MACHINES: Secret Coder; Secret Decoder; Combination Locks.

SIMPLE MACHINES: Burglar Alarm; Automatic Oil Furnace Circuit.

PUZZLE SOLVERS: The Space Ship Airlock; The Fox, the Hen, the Hired Man and the Corn; The Uranium Shipment and the Space Pirates.

ACTUARIAL: Douglas MacDonald's Will.

SPECIAL: Machine to Compose Music, Machine to Forecast the Weather.

GENIAC parts are specially manufactured to high tolerance; they include a special six-deck switch of unique design and over 400 components plus a book "GENIACS: SIMPLE ELECTRICAL BRAIN MACHINES AND HOW TO MAKE THEM", plus six other books and manuals, parts tray and rack, shown in picture above. GENIAC is a remarkable buy for

only \$19.95

Kit and instructions are returnable for full refund in seven days; on Christmas gifts to Jan. 1, 1959! This is a perfect father-and-son project; your whole family and your friends will enjoy the finished machines. You can design new computers from the adaptable parts.

enjoy the finished machines. You can design new computers from the adaptable part
MAIL THIS COUPON
SCIENCE KITS, Dept. SL-118-D, Oliver Garfield Co., Inc., 108 East 16th St., N. Y. 3, N. Y.
Please send me:
1 GENIAC Electric Brain Construction Kit and Manual.
\$19.95 (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. (For delivery in N. Y. City please add 3% for city sales tax.)

My name and address are attached.

SOME FIRMS AND INSTITUTIONS THAT HAVE ORDERED GENIAC:

Allis-Chalmers
Remington-Rand
International Business Machines
Wheeldex Mfg. Co.
Manuel Missionary College
Walter V. Clarke Associates
Barnard College
Westinghouse Electric
Phillips Laboratories
General Insurance Co. of America
Lafayette Radio
Rohr Aircraft Co.
Southwest Missouri State College
Fibreglas Corp.
Stamford Research Institute
The Hecht Co.
American Management Assoc.
De Pauw University Hydro Electric Tower
Adams State Teachers College
Abercrombie and Fitch
Kleinschmidt Laboratories
Kansas State Teachers College
Albert Einstein Medical College
Naval Research Laboratories
Board of Education, Tecumsah, Nebraska
Marshfield Public Schools
Los Angeles Public Schools
Jefferson Union High School
Oklahoma A&M
Kansas City University
Duke University
Coral Gables Senior High School
Courtland Jr. High School
Sell Telephone Laboratories
Lovell Public Schools
Clearwater High School
St. John's Seminary
Orange County Community College
Morningside College
New Hampshire Public School
Kentucky Wesleyan College
University of Ottawa
... and hundreds of other individuals
and institutions

A FAMILY CHRISTMAS GIFT THAT LASTS <u>MORE</u> THAN A YEAR

MRS. PHILLIP J. SPERRY, Western Springs, Ill., wrote her sister, "I read Science News Letter every week, have for as many years as you have sent it to us. I never throw away an issue because my two teen-aged daughters, all during the school year, appropriate certain issues for use in science classes. So you see your Christmas gift to me lasts much longer than a year."

Mr. S. F. Thompson of Los Angeles, Calif., gave a Science News Letter subscription for Christmas to one of his friends, Mr. Edwin H. Norene, of Portland, Ore. One day Mr. Thompson asked Mr. Norene if he would like the subscription renewed. Mr. Norene answered, "I read Science News Letter, my wife likewise, both of us with profit. Our child has used Science News Letter for school assignments. If not renewed, we would ALL miss it."

Science News Letter coming every week for all of 1959 makes a wonderful family gift, a gift that will be used and appreciated by adults and children as well.

You can give subscriptions to Science News Letter for Christmas to friends, relatives and business associates at these special Christmas rates:

> One subscription (1 year)...... \$5.50 EACH ADDITIONAL subscription.....

> > (One of these may be a renewal of your own subscription)

We will send you gift announcement cards that you can yourself sign and send to the people you are honoring with gifts.

(If you have friends in other countries whom you wish to remember, you have an advantage, because we make no extra charge for foreign postage to any point in the world.)

CHRISTMAS COUPON

To Science News Letter 1719 N Street, N.W., Washington 6, D. C.

Please send Science News Letter every week of 1959 to each of the following:

gift to

NAME	
ADDRESS	
CITY & STATE	ZONE
☐ Send direct to me the specially designed I may announce my gift of Science N	
gift to	
NAME	
ADDRESS	
CITY & STATE	ZONE
Send direct to me the specially designed I may announce my gift of Science N	ed Christmas Card so that lews Letter personally.
These gifts are fr	rom
MY NAME	
ADDRESS	
CITY & STATE	ZONE
One of these subscriptions renewal of my own.	is to be a one-year

☐ I enclose \$...... ☐ Bill me after Jan. 10, 1959.

(See Special Christmas Rates at the left.) 677

E Calvert School E COMES TO YOU E Accredited home-study courses Accredited home-study courses for your child. Teaching manual guides mothers. Courses kept up to date by pretesting in Calvert's laboratory-school. Also used to enrich schooling of above-average child. Non-profit. 53rd year. Write for catalog. 820 Tuscany Rd., Baltimore 10, Md.

 $M_{ew}!$ MAGIC **CHEMISTRY**



Over 300 Chemical Experiments,
Tests and formulas.

Amaze your friends with magic chemical tricks.
Make safe fireworks, paints, household chemistry, glass blowing, electroplating and electrotyping.

postpaid
FREE CHEMICAL CATALOG WITH
EACH ORDER.

WINN CHEMICALS 124 West 23 Street, New York 11, N. Y.

BOOKS for **CHRISTMAS**

Science Service will fill promptly your order for any U. S. book in print (scientific, educational, reference, fiction, etc.), at regular retail prices, and will prepay all postage charges! For Christmas giving send your orders

and advance payment remittances immediately to Book Department

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

Self Illuminating 5x POCKET SCIENTISTS · BANKERS · DOCTORS	MAGNIFIER
COLLECTORS	
Powerful magnifier carries its own illumination. It has hundreds of uses: for examining textiles, fibers, etc.; inspecting tools and machines parts; for Lab study of insects, etc.; photo retouching; for coin and stamp collectors. Sturdy chromed steel and bakelite construction. Uses standard flashlight batteries.	Postpaid 2.45
• STUDY SPECIMENS • CHECK SIGNATURES • EXAMINE STAMPS, COINS • INSPECT DETAILS	\$3.45 7X Model Less Batteries
John Surrey, Ltd., 11 West 32nd Street, Dept.	SN-82, New York 1, N. Y.

Will answer thousands of questions

New enlarged second edition of the indispensable reference and consultation work for beginners and experts, students & teachers, researchers & librariansONLY

GUIDE TO THE LITERATURE OF MATHEMATICS & PHYSICS

including related works on engineering science

Will answer thousands of questions like these . . .

Is there a bibliography of Russian periodical litera-ture translated into English? Who publishes it? What is a good introductory self-study text to theory of numbers, to topology, to symbolic logic?

What periodicals might carry articles on automatic computing machines?

Which of the many handbooks of electronic and elec-trical engineering should I buy for my own library? Where would I go to find reviews of current techni-

Is there a good text on technical writing? Where can I find out about job opportunities in the sciences? What can I recommend to my students as supplementary reading in quantum mechanics?

This is the second, enlarged edition of this indispensable reference and source work. It has been brought completely up to date to 1957, with some material for 1958, and is now more than twice the size of the original 1947 edition. New categories have been added, new entries, and a coverage of Russian material.

material.

The first 70 pages are devoted by Mr. Parke to a consideration of the basic problems of research and study. He provides concrete useful information on the organization and use of libraries, finding standard reference material, using bibliographic tools, and similar topics. This section is invaluable to every scholar or student, for it contains the essence of library use in the clearest form—material that you might have to spend years locating yourself.

years locating yourself. The major portion of Parke's GUIDE, however, is devoted to a 350-page listing of more than 5,500 books, periodical articles, monographs on almost all aspects of mathematics, physics, and engineering. It is not a haphazard selection, but a carefully weighed choice in which the author has included only the most significant work in each field.

nineant work in each neud.

Dr. Parke has divided this material into some 120 different categories, ranging alphabetically from acoustics, actuarial mathematics, abstract algebra, to vector and tensor calculus, waves, and technical writing.

They cover every conceivable branch of mathematics, physics, mathematical physics, chemistry, engineering, and miscellaneous fields. Peripheral fields like biochemistry, mathematical recreations, technical writing, dictionaries, language aids, cryptography, history of science are also included.

science are also included.

For each book, periodical article, monograph, or periodical, Dr. Parke supplies complete information for its location and identification. He gives publisher, date of publication and reprint editions, and whatever else is necessary. Each of the 120 sections is further divided into subsections. The section on classical algebra, for example, is broken down into introductory texts, matrices, determinants, special matrices and determinants, special algebras, libear forms and equations, characteristic values, and elementary divisors. Beginners, students, teachers, graduate students, even the most advanced scholars will find this book one of the half-dozen most useful reference works on their shelves. It will unify the contents of libraries that do not have detailed classificatory systems, and will save you hundreds of hours of searching. It will save you hundreds of hours of searching. It will save you money in finding what you want to find, and it will increase your efficiency.

Second, revised, enlarged edition, 5,500 entries. Complete name and subject indexes. 454pp.

W447. Paperbound \$2.49

NEW DOVER BOOKS

W481. FOUNDATIONS OF EUCLIDEAN GEOMETRY, H. G. Forder. First modern study with connected rigorous acct. of Euclidean geometry in light of modern investigations. Covers important modern topics like classes, congruence, similarity, constructions, etc. 295pp.

rapernd. 32.00
W484. ELLIPTIC INTEGRALS, H. Hancock. Integration of elliptic integrals of 1st and 2nd kind; exposition in accordance with Legendre-Jacobi theory; rigorous, complete. 20 figures. 104pp.
Papernd. \$1.25

Paperbu. \$1.20

W486. THEORY OF THE POTENTIAL, W. D. MacMillan. Comprehensive, thorough approach to most important topic; no background of integral equations needed; author develops necessary background as he proceeds. Covers many specific problems in magnetostetics, gravitational mechanics, etc. 493pp.

Paperbd. \$2.25

W462. INTRO. TO BESSEL FUNCTIONS, F. Bow-man. Properties. applications rigorous, F. Bowman. Properties, applications, rigorous treatment. "Very useful," NATURE. 226 problems, 26 figures. 135pp. Paperbd. \$1.35

135pp. Paperbd. \$1.35 W429-30. HISTORY OF MATHEMATICS, D. E. Smith. 2 volume set ranges from primitive man to beginning of 20th entury, up through calculus. East electrating meddle-level approach, which any intelligence of the control of the con

W457. TREASURY OF THE WORLD'S COINS, Fred Reinfeld. Historical account of coins of world and their cultural background. Values. Over 575 illustrations. 224pp. 6 ½ x 10. Paperbd. \$1.75

Special! Russian now available!

BEST INEXPENSIVE LANGUAGE RECORD COURSE AVAILABLE

LISTEN & LEARN is specially designed to help in foreign travel, or in colloquial language. Ideal for travel, wonderful for refresher, supplement for any course or self-study. It presents practical language in a form you can use immediately. Check these unusual features: (1) Modern language, no trivia, no technicalities; no deadwood; (2) high fidelity recording. (3) English & foreign language record, with pause for your repetition. Bulld automatic associations. (4) 128 page (196 for Russian) manual with complete record text; only fully indexed set on the market. (6 Guaran teed set with it with the market. (6 Guaran teed set with it with the market. (6 Guaran teed set with it with market. (7 Guaran teed set with it with the market. (8 Guaran teed set with it with the market. (8 Guaran teed set with it with the market. (9 Guaran teed set with it with the market. (1) and the market. (1) and the market would be a set of the market with the contains the property of the market with the contains three 10" 33 1/3 records (1½ hours recording), manual, album.

W875. LISTEN & LEARN FRENCH, set, \$4.95

W875. LISTEN & LEARN FRENCH, set, \$4.95
W876. LISTEN & LEARN SPANISH, set, \$4.95
W877. LISTEN & LEARN GERMAN, set, \$4.95
W878. LISTEN & LEARN ITALIAN, set, \$4.95
W879. LISTEN & LEARN RUSSIAN, set, \$5.95

W453. INTRO. TO SYMBOLIC LOGIC & ITS APPLICATIONS, Rudolf Carnap. First English APPLICATIONS, Rudolf Carnap. First English translation of rigorous introduction by world's foremost authority. Covers both techniques and applications to math., language, biology, physics, etc. Over 300 practice exercises. 250pp. Paperbd. \$1.85 W367. 101 PUZZLES IN THOUGHT & LOGIC. C. Wylle. No special knowledge needed for weeks of amusement and mental exercise. 128pp.

Paperbd. \$1.00

G. Wylle. No special knowledge needed for weeks of amusement and mental exercise. 12Spp.

Paperbd. \$1.00
W164. INTRO. TO SYMBOLIC LOGIC, Susanne Langer. Favorite introduction to Schroeder, Russell, Whitehead systems. 36Spp. Paperbd. \$1.75
W480. PHILOSOPHY & THE PHYSICISTS, S. Stebbing. Critical examination of the basic postulates of Jeans and Eddington by a foremost British philosopher. 310pp. Paperbd. \$1.65
W465. HOAXES, Curtis MacDougali. Professor of Journalism at Northwestern analyzes more than 350 different hoaxes in science, art, history, journalism, etc. A delightful account of pranks, publicity stunts, scientific frauds, etc., will both entertain and inform. Revised edition. 23 plates. 347pp. Paperbd. \$1.75
W479. AUTOBIOGRAPHY OF CHARLES DARWIN, edited by F. Darwin. Accounts from the notes, journals, correspondence with great scientists, and the autobiography reveal how Darwin achieved his great discoveries. 365pp.
W466. THE GENETICAL THEORY OF NATURAL SELECTION, SIr Ronald Fisher. Revised reissue of standard work on Mendelian inheritance, evolution, social implications of genetics. 16 illustrations. 305pp. Paperbd. \$1.85
W488. A WAY OF LIFE AND OTHER SELECTED WRITINGS OF SIR WILLIAM OSLER. Unabridged collection of 16 essays and other writings by great doctor, teacher, humanist. 29Spp.
Paperbd. \$1.50

W390. FROM MAGIC TO SCIENCE, Sir Charles Singer. Unabridge reprinting of major work by greatest historian of medicine. Papers on Early Herbals, physiological origin of visions of Hildegarde of Bingen, other topics on medieval medicine and science. 139 unusual illustrations. 273pp. Paperbd. \$2.00

unusual illustrations. 273pp. Paperou. 92.00
WA73. AMUSEMENTS IN MATHEMATICS, Henry
Dudeney. Enormous collection of more than 350
puzzles in all aspects of recreational mathematics,
both difficult and easy. Solutions. 258pp.
Paperbd. \$1.25

Paperod. \$1.20
W474. THE CANTERBURY PUZZLES, H.
Dudeney. Very unusual puzzles linked in story
chains; Chaucer's Pilgrims tell each other puzzles.
Mostly mathematical. Solutions. 255pp.
Paperbd. \$1.25

W295. HOW TO CALCULATE QUICKLY, H. Stickler. Tried, true method for development of number sense. Not tricks, but 9,000 exercises and answers that teach techniques not taught in schools. 256pp. Paperbd. \$1.00

W394. FADS & FALLACIES IN THE NAME OF SCIENCE, Martin Gardner. Standard coverage of fads, cults, eccentric theory: Atlantis, dianetics, flying saucers, orgone energy, etc. Recommended for all, 385pp.

Paperbd. \$1.50

385pp. Paperbd. \$1.50
W371. CALCULUS REFRESHER FOR TECHNICAL MEN, A. A. Klaf. Unique brush-up, with 756
basic questions, detailed answers; empahsis on practical applications. 566 problems, with answers to do
numbers. 436pp.

numbers. 436pp. Paperbd. \$2.00
W398-99. HISTORY OF THE LATER ROMAN
EMPIRE, J. B. Bury. Great modern classic of history, authoritative, most interesting reading on events in the Byzantine Empire & West, from 5th A.D. to death of Justinian; covers Alaric, Attila, fall of West, Procopius, Belisarius, & others. Total of 1005pp.
Paperbd. Two vol. set, \$4.00

0	THER	DOVER	S	CIENCE	ВО	OKS	WITH
	EX	TENSIVE		BIBLIO	GRA	PHIE	S

EXTENSIVE BIBLIOGRAPHIES

W303. HYDRODYNAMICS, H. Dryden, F. Murnaghan, Harry Bateman. Enormous complete coverage of classical hydrodynamics. Also bibliography of more tahn 2900 items, classified according to subject matter. Books and articles on physics of fluids, motion, flow, turb 34pp, pressibility, eddies, etc. 23 figures. 34pp, pressibility, eddies, etc. 23 figures. 34pp, pressibility, eddies, etc. 23 figures. 13 fundamental papers in facsimile, original languages. Fermi, Jolict, Curie, Yukawa, Anderson, 13 others, Also largest bibliographic quide on nuclear physics: 4,000 articles, books, under 12 subheads: isotopes, mass measurement, radioactivity, neutrons, structure of matter, fission, etc. 28spp. 64 x 24 w 240. STUDY OF HISTORY OF MATHERMATICS, STUDY OF HISTORY OF MATHERMATICS, STUDY OF HISTORY OF SCIENCE, George Sarton. 2 books bound as one, define fields, provide basic bibliographies. Annotated. Total of 190pp.

Dept. 179, DOVER PUBLICATIONS, Inc. 920 Broadway, New York 10, N. Y.

Please send me the following books in the quantities indicated:

Parke, GUIDE TO THE LITERATURE OF MATHEMATICS AND PHYSICS. Paperbound, \$2.49.

Other books (Number, author, title, price).

I am enclosing \$
Name. Address. City. Zone. State. GUARANTEE: All Dover books and records are guaranteed. Return them within 10 days for full cash refund. No questions asked.

Write for free catalogues on science, languages, art, philosophy, biology, chess, etc.