

# SCIENCE NEWS LETTER

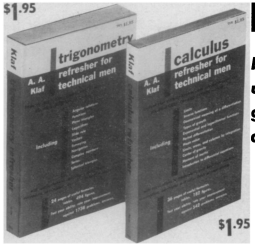


THE WEEKLY SUMMARY OF CURRENT SCIENCE



Wren Going North
See Page 205

A SCIENCE SERVICE PUBLICATION



### complete library of the mathematics you Here is a complete library of the mathematics you are most likely to find necessary to your work—all important aspects of trig and elementary calculus. Fundamental concepts, standard operations, important applications are all explained in easy-to-follow, easy-to-remember question and answer sections. You can test your progress continually as you read. Use these tested works as

ested works as
\*Supplements for any book or course. Clear statements, basic principles and definitions. Pick up additional insights, practical applications, special problems. Many teachers use these books for clear expositions, well organized presentations, and sources for problems.
\*Review, brushup. Clear summary of points that may have slipped your memory or are not entirely clear.

clear.
Use them as introductions; everything is clearly stated for you, even 2304 problems, more than half of which are provided with answers. These books tell you those "easy things" not usually explained in books. GUARANTEE: If you do not agree that these books are as useful as we say, return them for your money back.

## Improve your trig and calculus

by the easiest, clearest self-study way! 2-volume library enables you to brush-up your background, fill in gaps, by means of 1479 basic questions and detailed answers.

### ONLY 1.95 per volume

T371. TRIGONOMETRY REFRESHER FOR T 370. CALCULUS REFRESHER FOR TECH-TECHNICAL MEN. A. A. Klaf.

913 questions and detailed answers will clarify your

105 to be a second of the con-

difficulties and enable you to brush up your trig at

Beginning with simple definitions of angles, parts Beginning with simple definitions of angles, parts of angles, this book gradually moves into more advanced material, with many examples worked in the text. It covers graphs, identities, functions, inverse functions, trigonometric equations and their solution, Napierian and common system logarithms. Valuable sections are also included on estimating, determining significant figure, rounding off figures, and use of the slide rule.

Practical application is richly shown throughout, with problems involving vectors and traveling bodies.

Practical application is richly shown throughout, with problems involving vectors and traveling bodies, currents, electricity, friction, ballistics. Surveying is treated in detail, while navigation is considered in problems of heading, air speed, reciprocal courses, distances and speeds, dead reckoning, and similar topics. Miscellaneous applications are shown in pulleys, angles of spirals, reflected and refracted light, etc. Polar coordinates and complex numbers are presented, while a section on de Moivre's theorem is valuable for finding roots and powers. "Useful as a refresher," LIBRARY JOURNAL. Spherical trigonometry is clearly and adequately presented, with practical application in spherical angles, great circles, Napier's analogies, and Gauss's equations.

equations.

Originally published at \$6.50

1738 problems are included, with answers to odd numbers. 494 figures, 24 pages of useful formulas and functions. Index. 639 pp. 5% x 8.

Paperbound \$1.95

T 370. CALCULUS REFRESHER FOR TECH-MICAL MEN. A. A. Klaf.
This book is unique in English as a clear and con-cise brush-up for calculus. It is not an ordinary text, but an examination of the most important aspects of integral and differential calculus in terms of 756 questions and detailed answers. Stress is upon practical application, rather than abstract

theory.

Beginning with simple definitions of constants, variables, and functions, it gradually introduces you to more advanced concepts and operations. Various ways of differentiation are explained; tangents, maxima and minima, types of growth, exponential functions, logarithmic functions, curvature of curves are all clearly illustrated. Integral calculus is simply explained, with analysis of integration, integrands, and demonstration of different types of integration. Practical applications are given for plane areas, surfaces, volumes, arcs, moments of inertia, centers of gravity, etc.

surfaces, volumes, arcs, moments of inertia, centers of gravity, etc.
"MOST EFFECTIVE," ELECTRONICS.
"Ideal for the engineer who has studied calculus, but wishes new meticulously progressive treatment to clear up uncertainties that come from lack of use." ELECTRICAL WORLD.
"Painstaking care," N. Y. TIMES.
The third part of this volume applies to special worked out situations in navigation, ballistics, hydraulic engineering, electricity, radioactivity, biochemistry, civil engineering, statistics, and other areas.

566 problems, answers to odd numbers. 36 pp. of useful constants, formulas; index. 180 figures. 436 pp. 5% x 8. Paperbound \$1.95 pp. 5% x 8.

T198. MATHEMATICAL PUZZLES FOR BEGINNERS AND ENTHUSIASTS, G. Mott-Smith. 188 puzzles: plane figures, properties of numbers, permutations, combinations, probability, board games. Full solutions. 248 pp. 5% x 8.

T163. MATHEMATICAL RECREATIONS, M. Kraitchik. 254 problems on more advanced level: topology, magic squares, permutations, probability, etc. Detailed breakdown of math, answers. 181 illustrations.

T335. MATHEMATICS, MAGIC & MYSTERY, Martin Gardner. 1st book on math behind magic, demonstrating hundreds of tricks: topology, sets, etc. Why magic works. 135 illustrations. 186 pp. 5% x 8. Paperbd. \$1.00

CRYPTANALYSIS, H. F. Gaines. Standard elementary, intermediate work for serious readers. Not a toy. Contains much not generally known except to experts: Vigenere, Kasiski, Playfair, multafid, etc. Frequency appendix, 6 languages. Solutions added to 167 problems. 236 pp. 5% x 8. Paperbd. \$1.95

T295. HOW TO CALCULATE QUICKLY, H. Sticker. Tried, true method for basic arithmetic: addition, subtraction, multiplication, division, etc. Awakens number sense. Not tricks, but serious course of more than 9000 problems, solutions. Techniques not taught in schools; ideal for scientist at home in higher math, but not satisfied with lower. 256 pp. 53% x 8. Paperbd. \$1.00

T3-4. RISE OF THE NEW PHYSICS
by A. d'Abro

The only explanation of central core of physical
theory in everyday language. Ist part covers philsosphy of science; 2nd part, higher mathematics
in simple terms: Fourier series, differential equations, etc. Remainder is clear, detailed exposition
of classical, modern physics: thermodynamics, kinetics, special relativity, Bohr's atom, wave mechanics,
eigenvalues, matrices, scores of other topics. I1
chapters contain some math which can be skipped
by general reader. "A must," JOURNAL, FRANKLIN INSTITUTE. Index. 97 illustrations. 991 pp.
5% x 8.

2 vol. set. T3-4. \$3.90

### T2. EVOLUTION OF SCIENTIFIC THOUGHT FROM NEWTON TO EINSTEIN, A. d'Abro

Clear semipopular account and broad survey of special & general relativities. Describes evolution of classical physics into modern: geometry (Riemann), space, time, electromagnetism; then Einstein, Whitehead, de Sitter, Weyl, Eddington, Minkowski, etc. No knowledge of math. needed. "Model of semipopular exposition," NEW RE-PUBLIC. "No other book so thorough, so lucid," ISIS. 2nd ed. 36 illustrations. 482 pp. 534 x 8 T2 Paperds \$2.000 T2 Paperbd. \$2.00

T308. URANIUM PROSPECTING, H. L. Barnes. All you need to know about minerals, geology, detectors, tests, claiming & developing, govt. regulations. Glossary. Index. 127 pp. 5% x 8. Paperbd. \$1.00

S361. THERMODNYAMICS, E. Fermi. Clear, elementary. Systems, laws, entropy, potentials, etc. \$10 when out of print. 170 pp. 5% x 8. Paperbd. \$1.75

S346. ELEMENTS OF MATHEMATICAL BIOL-OGY, A. Lotka. Classic 1st attempt to apply math to biology, psychology, social sciences, physiology, etc. 72 figures. 490 pp. 5% x 8. Paperbd. \$2.45

S164. INTRO. TO SYMBOLIC LOGIC, S. Langer. Best introduction. Start simply, finish with Boole-Schroeder, Rusell-Whitehead logics. 368 pp. 5% x 8. Paperbd. \$1.75

1417. REINFELD ON THE END-GAME IN CHESS, F. Reinfeld. 62 end games by masters analyzed. Extensive coverage of what is wrong with moves you might have made. 183 pp. 5% x 8. Paperbd. \$1.25

T362. LEARN CHESS FROM THE MASTERS, F. Reinfeld. Play 10 games against Marshall, Naidord, other grandmasters. Unique system enables you to grade every move you make. 91 diagrams. 152 pc 3% x 8. Paperbd. \$1.00

T25. PRIMITIVE ART, Franz Boas. Primitive ceramics, weaving, wood, metalwork analyzed by foremost American anthrologist. Asia, Africa, Oceania, Americas. Over 950 illustrations. 376 pp. 5% x 8. Paperbd. \$1.95

T326. SAILING ALONE AROUND THE WORLD, J. Sloeum. Exciting, fascinating story of 1st man to sail around world alone; the "Thoreau of the sea." 308 pp. 5% x 8. Paperbd. \$1.00

S377. FOUNDATIONS OF PHYSICS, R. Lindsay, S377. FOUNDATIONS OF PHYSICS, R. Lindsay, H. Margenau. Foundation ideas, background; not a text, but discussion of methods of description and theory construction. Data, symbolism, math, spacetime, probability, retaitivity, quanta, etc. "Unreservedly recommended," NATURE. "Will help student to discover that there is much more to his subject than adroit manipulation of differential equations," E. U. Condon. Engld, corrected. 35 illustrations. 548 pp. Paperbd. \$2.45 acions. 548 pp. Paperbd. **\$2.45** 

Dept. 92, 1 920 Broad					
Please send I have enci		following	books w	whose numbers	
	T198 T346	T361	T97 T308 T362	T163 T326 T370	
	TRIG			•	
	CALC	CULUS	REFRES	HER \$1.95	
REFRESHER LIBRARY (calculus & trig.) \$3.90					
I am enclosing \$					
Name					
Address					
City			Zone	State	
ALLY GU	ARANTE	ED. A	l book	CONDITION- s returnable mediate cash	

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 33 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!

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 33 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 wirspecial 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 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. 1957 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

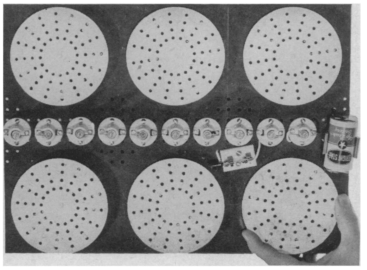
### SELF-CONTAINED COURSE IN COMPUTER DESIGN

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 37-E Oliver Garfield Co., 126 Lexington Ave., New York 16, N. Y.



1957 GENIAC KIT CONTAINS (1) a complete 200-page text, "Minds and Machines"—a basic introduction to computers. (2) "How to Construct Elec-Machines'—a basic introduction to computers. (2) "How to Construct Electrical Brains at Home"—a fully illustrated text book on basic computer design theory and circuits with specific instructions for building 33 circuits. (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
Walter 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

Naval Research Laboratories Board of Education, Tecumsah, Nebraska Marshfield Public Schools Los Angeles Public Schools Jefferson Union High School Oklahoma A & M Kansas State University Duke University Coral Gables Senior High School Courtland Jr. High School Bell Telephone Laboratories

ORDER	
GENIAC	
ON OU	Ì
MONEY	•
BACK	

Guarantee!