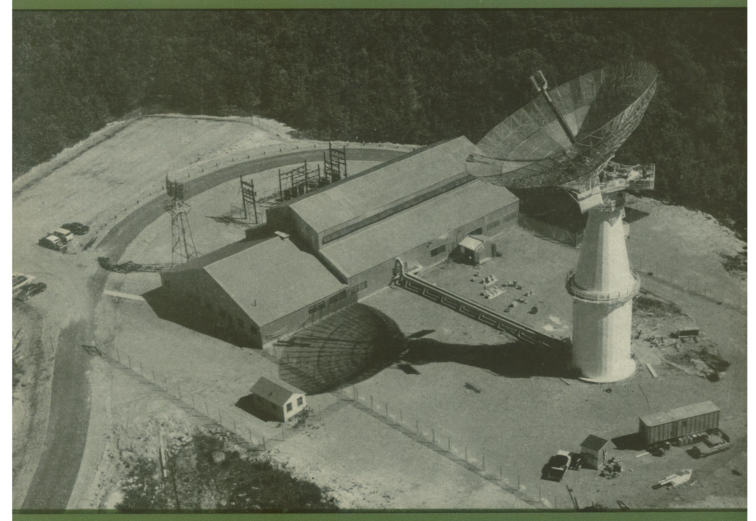
SCIENCE NEWS LETTER



B

THE WEEKLY SUMMARY OF CURRENT SCIENCE



Sputnik Spy
See Page 339

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 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!



1957 GENIAC KIT CONTAINS (1) a complete 100-page text, "Minds and 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-Chalmers
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 Airoraft Co. Southwest Missouri State College Albert Einstein Medical College Naval Research Laboratories

Board of Education, Tecumsah, Nebraska Marshfield Public Schools

SCIENCE KITS, Dept. SL 117-E

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 OUR
MONEY
BACK

Guarantee!

Olivei	r Garfield	l Co., Inc	., 126 L	exington	Ave.,	N. Y.	16. N	١. ١
Please	send me	e:		-	-			
1	GENIAC	Electric	Brain C	onstructio	n Kit	and l	danual:	8.
	\$19.95 \$20.95	(East o	f Mississ ere in_U	ippi) nited Sta	tes).			
Returi close	\$21.95 nable in	Outside	e the Un	ited State 1 refund	s) . if not			
Name						
Addre	s s			. 				
City.			. 	Zon e .	St	ate		

GENIAC

is the only kit and text combination that pre-

sents 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 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 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 117-E

Oliver Garfield Co., Inc., 126 Lexington Ave., New York 16, N. Y.

"The best compliment you can pay to a friend is to give him for Christmas -something you buy for yourself."



DOUBLE YOUR ENJOYMENT

MICRO-ADS

Equipment, supplies and services of special interest to scientists, science teachers and students, science-minded laymen and hobbyists.

5¢ per word, payable in advance. Closing date weeks prior to publication (Saturday).

SNL, 1719 N St., N.W., Washington 6, D. C.

CHEMICALS AND APPARATUS

CHEMICALS IN SMALL QUANTITIES (one to eight ounces). Everything for your laboratory. (Catalog 25¢. 26th year. John H. Winn Co. Inc., 124 West 23rd Street, Dept. 200, New York 11, N. Y.

CHEMICALS. LABORATORY APPARATUS, Glassware. Microscopes, Microscopy Supplies. Catalog 25¢. Biological Supply Co., Dept. S., 1176 Mt. Hope Ave., Rochester 20, N. Y.

EDUCATIONAL

ANGLE TRISECTOR. FOR MATHEMATICIANS Trisects angles mechanically. Aids mathematical visualization and design. Mach. plexiglas 11". Ppd. \$3.95. V-TRISECTOR CO., 241 So. La Brea Ave., Inglewood, Calif.

OPTICAL EQUIPMENT

SEE THE WONDERS OF OUTER SPACE through Skyscope, a reflecting telescope. Free information with photos of parts. Skyscope Inc., Box 55, Brooklyn 28, N. Y.

MISCELLANEOUS

BINDERS FOR SNL — STURDY BUFF-colored buckram. Individual snap-in metal strips hold full year's 52 copies. Only \$4.00 postpaid. Send order with remittance to Science News Letter, 1719 N Street, N. W., Washington 6, D. C.

Electrostatic Generators

Build your own Van de Graaff generator. Material for a 350,000 to 500,000 volt unit can be obtained for only \$24.75 plus postage. Kit includes plans, directions, 15" hemispheres, plastic tube, plastic pulleys, shafts, bearings and steel frame. Free literature.

F. B. Lee. 230 Hampton Physics

F. B. Lee, 230 Hampton Pkwy. Kenmore 17, N. Y.

Indispensable •••••••

is the rating given our 8-10 tubes by many chemists. A cross between a test tube and small graduated in mi. to 8 mi. also in 10 equal volumes. Try these. Write for free sample and leaflet 8-10/8ML.

R. P. Cargille Laboratories, Inc.
117 Liberty St. New York 6, NY.

"It has been a pleasant surprise to find how many research directors read SCIENCE NEWS LETTER, as indicated by responses to our ads!"—New York

If you are in favor of a reinterpretation of problems of human life on a naturalistic, humanitarian basis freed of dogmatic ideologies,

you may wish to become acquainted with THE HUMANIST, a bi-monthly journal regularly 50e a copy.

A special subscription offer of 6 months (3 issues) for \$1.00 is being extended to you by the Humanist Advance Committee,

including H. J. Muller, Chairman; G. Brock Chisholm, Vice Chairman; C. Judson Herrick, Julian Huxley, Chauncey D. Leake, Bertrand Russell, Gerald Wendt, and others.

The Humanist Advance Committee Box 227—Yellow Springs, Ohio

BRAINIAC

a new and better

ELECTRIC BRAIN CONSTRUCTION KIT

Makes 106 computing, reasoning, arithmetical, logical, puzzle-solving and game-playing machines . all 34 GENIACS, 13 TYNIACS and 60 All New **BRAINIACS®**

- Scientific
- Fun
- Instructive
- Safe

with reusable solderless parts and complete plans



complete plans

THIS IS BRAINIAC! With our Brainiac Kit (K 15), you can build over 100 small electric brain machines and toys which "think" compute, reason and display intelligent behavior. Each one works on a single flashlight battery is FUN to make, FUN to use and play with, and TEACHES you something new about electrical computing and reasoning circuits. Originated and produced exclusively by Berkeley Enterprises, Brainiac is the result of 7 years' development work with miniature mechanical brains, including Geniac. Tyniac, Tit-Tat-Toe Machine pictured in LIFE Magazine, Simon, Squee, etc.

WHAT CAN YOU MAKE WITH BRAINIAC KIT K 15? 106 small machines including—Logic Machines: Logical Truth Calculator, Syllogism Prover, Intelligence Test, Boolean Algebra Circuits. Game-Playing Machines: Tit-Tat-Toe, Nim, Black Match, Wheeled Bandit, etc... Computers: To add, subtract, multiply or divide, using decimal or binary numbers; Forty-Year Calendar, etc... Cryptographic Machines: Coders, Decoders, Combination Lock with 15.000,000 combinations, etc... Puzzle-Solving Machines: The Missionaries and the Cannibals, Age Guessing Machine, Fox-Hen-Corn & Hired Man, and dozens of others. Quiz Machines: History, geography, grammar, trigonometry.

WHAT COMES WITH YOUNG BRAINIAG? Complete

Petal Machine, Fox-Hen-Corn & Hired Man, and cozens of others . Quiz Machines: History, geography, grammar, trigonometry.

WHAT COMES WITH YOUR BRAINIAG? Complete plans and instructions. • Manual by E. C. Berkeley on small electric brain machines. • Over 120 circuit diagrams including 46 exact wiring templates. • Introducin to Boolean Algebra for designing circuits. • Every part needed to build Geniacs, Tyniacs, Brainiacs—over 400 pieces including control panel, multiple switch discs, jumpers, improved wipers, bulbs, sockets, washers, wire. battery, special tools—everything needed. Price: \$17.95. (For shipment West of Mississippi, add 80¢, outside U.S., add \$1.80.)

7-DAY FULL REFUND GUARANTEE IF NOT SATISFACTORY. NOTE: If you already have a Geniac Kit, you can convert it to a Brainiac Kit for only \$4.95. by ordering K 16.

Berkeley Enterprises, Inc., Dept. R115

815 Washington St., Newtonville 60, Mass.

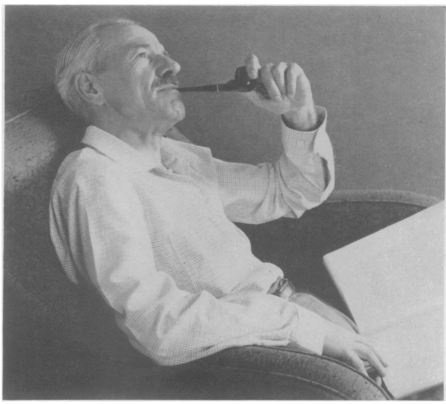
1) Please send me Brainiac Kit K 15. (Returnable in 7 days for full refund if not satisfactory—if in good condition.)

2) I have a Geniac Kit... Please send me K 16 (same refund privileges). I enclose \$...... in full payment. My name and address are attached.

The Important Books of our Time

By Outstanding Experts in each Field

Many are Beautifully Illustrated



NATURAL HISTORY

10 THE LIVING ROCKS by Geoffrey Grigson. In his book the reader can look wonderingly upon minerals and fossils of an age that must be reckoned in scores of millions of years. Here are things created when the world was young. To this pictorial exploration of a world which existed in the remote particle of the property geological descriptions and a chart of time and order. With a preface by Andre Maurois. Richly Illustrated. \$6.00

20 | THE CONOUEST OF THE ANTARCTIC by Norman Kemp. A beautifully illustrated record of England's contribution to discovery in the Antarctic. An especially timely work in the International Geophysical Year, when four important expeditions-from the United States, Great Britain. New Zealand and Russia—are engaged in exploring and conquering the Antarctic Continent. Illustrated. \$4.75

60 | H. M. STANLEY: UNPUBLISHED LETTERS. Before the onslaught on the last cataract of the Congo. Stanley fell ill. Grimly he resisted the invader Death. He gathered the people of the faithful Duella, bade them farewell, and gave instructions for carrying on the mission. Then miraculously strength returned. It is at the moment of Stanley's recovery that the letter book opens and reveals a man of indomitable courage and resolve. The letters are dynamic and fascinating. They show his wild intolerance with the lieutenants thrust upon him by the Belgian Government, his outspoken criticism of arangements made in Brussels, and his brilliant; often doubtful, dealings with the native chiefs. The letters are prefaced by a full account of the background to Stanley's establishment of the Belgian Congo writen by a great expert. \$7.50

70 | LIGHT, VEGETATION AND CHLOROPHYLL by J. Terrlen, G. Truffault and J. Carles. This useful work contains two important books translated from the French. The first deals with the nature of light as a form of energy and the light requirement of lants under various climatic conditions; the second deals mainly with the chemistry of chlorophyll and photosynthesis.

80 THE ORNITHOLOGISTS' GUIDE by H. P. W. Hutson. This book has been compiled to encourage the study of birds by pointing out their habits and characteristics, and indicating where these may be studied and observed.
81 PLANT PHYSIOLOGY by Meirion Thomas, Professor of Botany, King's College. University of Durham. A general exhaustive survey of the field. Fourth completely revised edition. Illustrated. \$12.00 82 CLASSICS OF BIOLOGY by August P! Suner, The author is a former President of the Academy of Medicine in Barcelona. This Survey of the Study of Medicine in Barcelona. This Survey of the Academy of Medicine in Barcelona. This Survey of the Study of Life, told by one of the foremost living biologists, illuminates the high-noints of progress in this science by fascinating glimpses into philosophical theories throughout the ages until reaching our present-day observational methods.
83 Bird and Butterfly Mysteries by Bernard Academyth and Academyth here offers in an omnibus volume, with additions and amendments, his solutions of some of the mysteries surrounding the habits and life histories of birds and butterflies which, at various times in the past, he has submitted to the consideration of lay students of Natural History in general, and in the form of a still unanswered challenge to professional ornithologists and entimologists. But perhaps the chief importance of this book lies in the fact that it exposes as fallacious some of those assumptions which, in this twentieth century, have become the warp and woof of the allegedly scientific explanations of the phenomena with which the author deals. It can therefore hardly fail to arrest the attention, and arouse the interest of evolutionists and creationists alike.

ANTHROPOLOGY

PREHISTORIC MAN by A. Leroi-Gourhan. Prehistoric Man brings to light our indebtedness to our earliest predecessors. In this work the author, who has devoted years of patient and sympathetic study to evidence uncovered during the last century, points up the continuity of our cultural history from the time of the first appearance of our oldest relatives along the banks of European streams until the arrival of homo sapiens, the "wise man."

The author has participated in many archaeological expeditions in Europe and Asia; he was Visiting Professor at the Archaeological Institute in Tokyo; he is at the present time Director of the Museum of Matural History, Paris.

\$4.75

502 DICTIONARY OF ANTHROPOLOGY by Charles Winick. The Dictionary of Anthropology is a comprehensive explication of basic terms and concepts of archaeology, cultural anthropology, linguistics, and The term have been selected from standard source and instructional materials, and include identifications of some major early contributors to profoxy. This is the only collection in any larguage of the specialized vocabularies of all the fields of anthropology. It is a handbook not only for anthropologists but for everyone interested in the study of man and of man's cultural and physical heritage. The author is on the staff of Rochester University, \$10.00

cution, Franz Steiner found a new home in Oxford. where he delivered the lectures on which this book is based.

\$4.75

504 □ DEAD TOWNS AND LIVING MEN by Sir Leonard Woolley. Sir Leonard Woolley is not only one of the world's foremost archaeologists and the discoverer of the treasures of Ur, but a writer of distinction and an authority on the Arab and his way of life. This book, long out of print, has now been revised and much additional material has been added by the author. Illustrated.

\$6.00

505 □ THE TRICKSTER, A Study in American Indian Mythology by Paul Radin. The myth, which is the basis of Dr. Radin's scientific study, is one of the most imaginative narratives known to man. It concerns the exploits of a grotesque individual whose main physical features are enormous digestive and sexual organs and who unites in himself some of the traits of a god, an animal, and a human being. Primarily his activities, over which he has no conscious control, represent attempts to dupe others, yet actually always recoil upon himself. He is cruel, obscene and possessed of a voracious appetite which he is never permitted to satisfy.

\$6.00

506 □ THE SPLENDOR THAT WAS EGYPT by Margaret A. Murray. A magnificent survey in six sections—Prehistory. History, Social Conditions. Rigion. Arts and Sciences, Language and Literature. More than 200 Illustrations in line, half-tone, and color.

\$10.00

\$7.50

MATHEMATICS

100 | HISTORY OF MATHEMATICS by Joseph E. Hofmann. An unusually sensitive account of the growth of mathematical techniques from prehistoric times to the advent of the modern era. Against a broad background of Man's advancing civilization. Professor Hofmann connects the progress of mathematics with the rise of intellectual attitudes and increasingly complex practical demands. In a wealth of detail he explores the number systems and methods of ancient peoples, the role of the great translators of the Middle Ages, the problems and tensions of the Scholastic period. Numerous works of Renaissance and early Baroque mathematics are discussed, emphasizing developments which helped to pave the way for modern concepts.

101 | 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 drawn from the lives and works of such distinguished scientists as Poincare. De Broglie, Bernard, Galileo, Roentgen. Becquerel, the Curies, Leibniz, Newton and others. Illustrated.

RADIO & TELEVISION

180 Roundations of Radio by M. G. An explanation of radio from its beginning, with special attention to Radio Frequency Amplification. Selectivity. Superheterodyne Receivers, Audio Frequency Circuits, and an introduction to the techniques of Television and Radar. Fully Illustrated,

PHILOSOPHICAL LIBRARY

Publishers

TECHNICAL AND REFERENCE DIVISION

15 East 40th St., Dept. A-34, New York 16, N.Y.

For the Thinking Man's Library

Most are Limited Editions—Order Early

They make Superb Gifts

METALLURGY

140 AN ENCYCLOPEDIA OF THE IRON & STEEL INDUSTRY by A. K. Osborne. The purpose of this Encyclopedia is to provide a concise description of the materials, plant, tools and processes used in the Iron and Steel Industry, and in those industries closely allied to it, from the preparation of the ore, down to the finished product; and to define the technical terms employed.

emblyed. The book is intended as a work of reference, not in any sense as a textbook; but the specialist might usefully look to it for information on subjects bordering his own. \$25.00

AUTOMATION

220 ELECTRONIC COMPUTERS by T. E. Ivall.
A non-mathematical introduction to the mechanism and profice and computers employing valves and arransistency primarily written for technicians, engineers, and strdents with a knowledge of electricity or electronics, but also suitable for business executives. Both digital and analogue computers are covered, the bulk of the book being devoted to describing their circuity while their rapidly developing applications in industry, commerce and science are also outlined. In the final chapter the future evolution of computers is discussed. About 40 drawings and 25 photographs.

Stocket Automation: Its Purpose and Fu-

About 40 drawings and 25 photographs. \$10.00
230 AUTOMATION: ITS PURPOSE AND FUTURE by Magnus Pyke. An electronic computer can
co-ordinate in a series of manufacturing operations—it
can, in fact, fulfill the functions of a human operator
in a factory or an accountant in an office. This is
automatically and discusses the speed with which automation is likely to spread here and abroad. He is decidedly optimistic about the broad social effects of the
new revolution. Illustrated. \$10.00

NUCLEAR PHYSICS

240 | NUCLEAR PHYSICS by Werner Heisenberg This new work, by one of the outstanding physicists of our time, treats of the development of atomic theory till the close of nineteenth century. With 18 halftone illustrations and 32 line illustrations. \$4.75

illustrations and 32 line illustrations. \$4.75
241 FREEST RUTHERFORD. ATOM PIONEER
by John Rowland. A comprehensive biography of Lord
Rutherford, who will be remembered for his brilliant
and revolutionary research into atomic physics, and
whose work contributed to the development of the atom
bomb, the building of atomic power stations, and the
utilization of atomic energy for industrial surposes.
\$4.75

242 REFLECTIONS OF A PHYSICIST by Percy Williams Bridgman. Present collection may be regarded as an extension of the operational approach to problems in other fields than physics. New Enlarged Edition. \$6.00

CHEMISTRY

330 ☐ DICTIONARY OF POISONS by Ibert and Eleanor Mellan. A definitive reference book covering all poisons of animal, herbal, mineral and synthetic origin—their history, effects and prevention. The authors are well-known industrial chemists. \$4.75

ELECTRONICS

350 PRINCIPLES OF ELECTRICAL MEASUREMENTS by H. Buckingham and E. M. Price. The chief aim of this book is to provide a knowledge of the principles employed in making such measurements and to explain the methods of applying these principles. An exhaustive survey of the field. "The book will prove invaluable."—Inst. of Electrical Engineers. Numerous charts, graphs and illustrations. Richly Illustrated. neers. Numerous charts, graphs and Illustrations. \$15.00
351 THE OSCILLOSCOPE AT WORK by A. Haas & R. W. Hallows. An invaluable guide to the instrument's many uses—not only in radio and T.V., but in electronics generally. An important feature is the book's wealth of oscillograms—well over 200, demonstrating every use of the instrument. Numerous of the instrument. Numerous of the instrument of the control of the control

353 ☐ AETHER AND ELECTRICITY by Sir Edmund Whittaker. The first exhaustive history of the classical and modern theories of aether and electricity. Set of two volumes. \$17.50

AVIATION

400 | HIGH-SPEED FLIGHT by E. Ower and J. L. Nayler. This book is devoted to the special technical problems of high-speed and supersonic flight and contains information not hitherto released for general publication. The physiological problems of high-speed flight are also reviewed, and attention given to rockets and guided missiles. The authors are well-known aeronautical experts. E. Ower is a former secretary to the British Scientific Advisory Council of the Ministry of Supply, and J. L. Nayler is secretary of the Aeronautical Research Council.

401 | ROCKET by Sir Philip Joubert. The rocket story the author unfolds from man's first modest efforts through to Peenemunde, and the Allies' eventual triumph over the German Rocketeers, is one of fascinating technical interest, with dramatic situations, which in fiction would hold us tense. V1 and V2 produced grisly tragic consequences, still too recent for comfortable thought, and we can but pause and consider with concern the "future of the rocket as a weapon of war."

This book by Air Marshal Sir Philip Joubert, who as A.O.C.-in-C. Coastal Command from 1941 to 1943 is an important addition to the literature on rockets.

ASTRONOMY

420 | PRACTICAL ASTRONOMY by W. Schroeder. Practical Astronomy is not a textbook but a challenge in that every one of its chapters induces the reader to do some practical work. Starting with the construction of simple instruments, it leads on to the principles of navigation, the determination of the times of eclipses and the positions of the planets and the moon among the stars. It ends with advice on how to construct a simple telescope, and lists hundreds of interesting objects for observation, providing sufficient material for at least a whole year's work. Numerous graphs, charts and illustrations.

\$6,00
430 | GALACTIC NEBULAE AND INTERSTELLAR MATTER by Jean Dufay. The value of this authoritative work is that it provides the most complete account available of the many diverse phenomena, observational and theoretical, involved in the study of interstellar matter. It is not overloaded with mathematics, but the general principles of mathematical investigation are adequately described.

\$15.00
420 | CONSTRUCTING AN ASTRONOMICAL TELESCOPE by G. Matthewson. A work for astronomers who wish to possess an instrument capable of exploring the universe without involving a large capital outlay, and for anyone in search of a hobby demanding patience and extreme accuracy. Illustrated.

PHILOSOPHY

480 A TREASURY OF PHILOSOPHY edited by Dagobert D. Runes. Here is one of the most comprehensive collections of philosophical writings ever to be gathered between the two covers of one book. In a text of over 1200 pages, under more than 375 separate entries, are to be found, not only the great philosophers of the West, but the important, and less familiar, thinkers of the Orient. The selections cover the whole span of recorded philosophy—from the Sixth Century B.C. to the present day. \$10.00

To your favorite bookseller or PHILOSOPHICAL LIBRARY, Publishers 490 ☐ PRESENT-DAY PSYCHOLOGY edited by A. A. Roback. A definitive volume of 40 original contributions embracing practically the whole range of psychology from the neurological basis to the military branch and parapsycholocy, each chapter written by an expert in his field expressly for this work. The most comprehensive survey in English thus far. Approximately 1000 pages. \$12.00 492 ☐ THE WORLD AS ISEE IT by Albert Einstein. Professor Einstein's first general book, in which lee sets forth his thoughts on life, on the world about him, and on his scientific labors. Charming, witty, shrewd observations and intimate revelations. \$2.75

PLASTICS

470 GLASS REINFORCED PLASTICS, 2ND EDITION edited by Phillip Morgan. The previous edition of this book, the first to describe current practice in glass reinforced plastics, met with so much success that it has now been completely revised and brought up-to-date to keep in line with this rapidly changing subject.

TEACHING

500 ☐ TEACHING SCIENCE TO THE ORDINARY PUPIL by K. Laybourn and C. H. Bailey. The main object of the authors in presenting this intensely practical book has been to show how every aspect of teaching Science in school can be treated experimentally, with the main emphasis on practical work by the students themselves.

MISCELLANEOUS

600 DICTIONARY OF PHOTOGRAPHY edited by A. L. M. Sowerby. A comprehensive reference book, alphabetically arranged, covering every aspect of amateur photography. It contains the essence of a dozen ordinary textbooks, and provides the answer to every photographic problem. This edition has been meticulously revised throughout with particular attention to the sections on flash and color photography. Illustrated.

metaliously revised throughout with particular attention to the sections on flash and color photography. Illustrated. \$10.00
601 CHILDREN'S ILLUSTRATED ENCYCLOPEDIA OF GENERAL KNOWLEDGE. This new, lavishly illustrated encyclopedia provides for children of ten to sixteen years a complete yet concise guide and reference book for practically every topic of general knowledge in which children of this age group are likely to be interested and to which they may wish to refer. It has been conceived, planned, and written by a team of distinguished contributors, most of whom are either highly-qualified present day teachers or well known authors who have had a wide experience of writing for children in language that young people can readily understand. Richly Illustrated. \$4.95
602 BEETHOVEN ENCYCLOPEDIA by Paul Nettl, The author, Dr. Paul Nettl, is Professor of Musicology at Indiana University. This is the first book of its kind in the field of music. It is aimed at both professional musicians and music lovers. \$6.00
603 TREASURY OF WORLD LITERATURE edited by Dagobert D. Runes. In nearly 300 entries, every literary genre is represented — poetry, novel, drama, philosophy, belles lettres, and some Lastern forms that do not lend themselves to ready classification by Western categories, "The glants of literature stand in astounding array." — Virginia Kirkus Service." ... collection generously endowed with unfamiliar gems . . editor of unexcentionable taste and wigerundisch ... It deserves a place in every well rounded library." — John Barkham, Saturday Reviews wyndicate.

PHILOSOPHICAL LIBRARY, Publishers, 15 East 40th St., Dept. A-34, New York 16, N.Y. MAIL COUPON NOW—SATISFACTION GUARANTEED

selections	[may r	eturn th	ıem witl	nin one	week fo	r a refu	ınd.		
10	20	60	70	80	81	82	83	100	101
140	180	220	230	240	241	242	330	350	351
352	353	400	401	420	430	440	470	480	490
492	500	501	502	503	504	505	506	507	600
601	602	603							
HIP TO									
Name									
Address									
Cite					Zone		State		