

THE REVISED EDITION of the famed McGraw-Hill Encyclopedia of Science and Technology is available. This extraordinary set of books is the most respected, most widely-used reference for accurate, up-to-date information in any area of the physical, life, and earth sciences, and in all fields of engineering.

Here, you will find every theory, concept, term . . . every significant new discovery and technological advance . . . every important problem currently under . gathered from the frontiers of scientific exploration around the globe.
To obtain equivalent information, you would have to consult thousands of journals, textbooks, monographs, papers, proceedings of meetings. Now, in this unified science *Information Center*, it is as accessible as the nearest bookshelf.

For quick reference, systematic study, or leisurely browsing. This unique set of books is the first place to look for authoritative answers to questions on any scientific or engineering subject . . . whether you are concerned with theoretical aspects or practical applications...whether you require information on basic principles or advanced technology. It is invaluable for reviewing concepts, procedures, terms . . . or as a reliable research tool.

Prepared by more than 2,000 leaders of the scientific community. All articles are written by specialists of international reputation - in many cases, by the very person who made the actual discovery proposed the original concept, or carried the research forward. Over 9,500 photographs, maps, drawings, and diagrams enhance and clarify the text. The multiple Index volume of over 100,000 entries and the cross-reference system of 40,000 citations make it easy to find the information you need quickly.

This authoritative reference library, with its timely yearbooks, helps you stay abreast of the whole spectrum of today's rapidly expanding technology. For the engineer, the scientist, the teacher, and the student, the Encyclopedia of Science and Technology has become the one in-dispensable reference.

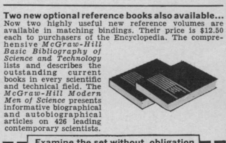
Available direct from publisher. Simply mail the coupon to receive this incomparable 15-volume Encyclopedia for two veeks' examination, without obligation. Then, if you wish, you may purchase the set direct from the publisher on a convenient budget plan. Consult the coupon for full details, and send it today. McGraw-Hill Book Company, 330 West 42 Street, New York, N. Y. 10036.

Here is a brief sampling of the many fields covered:

Acoustics — Aeronautical Engineering — Agriculture and Soils — Analytical Chemistry — Animal Anatomy — Astronomy — Atomic, Molecular, Nuclear Physics — Biochemistry — Biophysics — Chemical Engineering — Civil Engineering — Classical Mechanics — Communications — Computers — Conservation — Cytology — Electrical Engineering — Electricity and Electromagnetism — Fluid Mechanics — Food Engineering — Forestry — Genetics and Evolution — Geology — Geophysics — Heat — Industrial Engineering — Inorganic Chemistry — Low-Temperature Physics — Machine Design — Mathematics — Mechanical Power Engineering — Medical Microbiology — Metallurgy — Meterology — Minerology and Petrology — Mining Engineering — Naval Architecture — Nuclear Engineering — Oceanography — Optics — Organic Chemistry — Paleobotany and Paleontology — Soild State Physics — Space Technology — Theoretical Physics — Zoology — plus thousands of other subjects in every scientific and engineering discipline.

HIGH PRAISE FOR REVISED EDITION

"Excellent . . . the star in its field."
—Scientific American "It is the best fundamental science and technology reference work . . . Highly recommended."



Examine the set without obligation Mail this coupon today

McGraw-Hill Encyclopedia of science and technology

McGraw-Hill Book Company 330 West 42 Street, New York, N.Y. 10036

Please send me for two weeks' trial examination, the revised edition of the famous McGraw-Hill Encyclopedia of Science and Technology.

Encyclopedia of Science and Technology.

I enclose my check or money order for \$10 as deposit, which will be considered my first payment. I will remit the balance in eighteen monthly payments of \$16.50 and a final payment of \$6.75 until the total price of \$313.75 is paid. I understand, however, that if I am not delighted with the set I may return it within two weeks for a refund of my deposit, and I will be under no further obligation.

Name	
Address	
City	
StateZip	FH-101

SCIENCE NEWS®

OF THE WEEK

- State of the Union in science: useful if not rich 111
- 112 Intrauterine devices: approval of a renaissance Birth control pills: dangers slight but present
- 113 Mental dynamics of male and female smokers Volcano may follow earthquakes in Sicily
- 114 Cautious haste in the Apollo program
- 115 Oceanographers set sail for a frozen sea
- 106 Life Sciences Notes: Coarse diet retards cavities in rats' teeth; Death blamed on recluse spider; Human tissue for vaccine production; Anemic tadpoles survive; Mononucleosis linked to lymphoma
- Aerospace Notes: Hopes dim for boom reduction; Central European space group urged; Laser to track moon explorers; Clean rocket test-fired; Moonrock from 100 feet down; Plastic to protect F-105 fuel tanks 116
- Behavioral Sciences Notes: Flattery index for lights; A place for native healers; Teaching blind infants to reach; New names for mental illnesses; 119 Cultural style in handling pain
- Natural Sciences Notes: Musk oxen increasing; Deadly earthquakes not major; Pine blight found in California; Undiscovered sea animals; Rare fish fossil found; Reflected sunlight increases corn yield; Earth's dwin-127 dling magnetic field

FROM ABROAD

117 Mexico: Archaeologists fight to regain Teotihuacan

118 Canada: Diagnosing brain disorders Australia: Divert rivers against drought

124 Canada: Cryogenic super-magnet

IN SCIENCE FIELDS

Man and His Science: Roberts: A ranging mind

DEPARTMENTS

120 Books of the Week 126 Ideas of the Week

Films of the Week 108 110 **Patents**

COVER

The towering pyramids at Teotihuacan are a source of controversy, as well as relics. The Government has made it a tourist attraction. The archaeologists want it back. P. 117 (Photo: Mexican Tourist Bureau)

SCIENCE SERVICE

Institution for the Popularization of Science founded 1921; a non-profit corporation

Board of Trustees—Nominated by the American Association for the Advancement of Science: Athelstan F. Spilhaus, Franklin Institute; Wallace R. Brode (Treasurer), Washington, D. C.; Bowen C. Dees, University of Arizona. Nominated by the National Academy of Sciences: Henry Allen Moe, The Clark Foundation; Harlow Shapley, Harvard College Observatory; Allen V. Astin, National Bureau of Standards. Nominated by the National Research Council: Glenn T. Seaborg (President), U.S. Atomic Energy Commission; Leonard Carmichael, National Geographic Society; John R. Whinnery, University of California, Berkeley. Nominated by the Journalistic Profession: O. W. Riegel (Secretary), Washington and Lee University; Gordon B. Fister, Call-Chronicle Newspapers; Eugene Patterson, Atlanta Constitution. Nominated by the Scripps Estate: John Troan, Pittsburgh Press; Ludwell Denny, Scripps-Howard Newspapers; Edward W. Scripps II (Vice President), Edward W. Scripps Trust.

Director: E. G. Sherburne Jr.; Assistant Director: Dorothy Schriver; Staff: Science Youth Division: Howard Weisbrod. Photography: Fremont Davis. Syndicate Sales: Forrest L. Snakenberg.



A Science Service Publication Vol. 93/February 3, 1968/No. 5 Science News Letter ®

Watson Davis, 1896-1967 Publisher: E. G. Sherburne Jr.

Editor: Warren Kornberg News Editor: Frank Sartwell

EDITORIAL STAFF

Aerospace: Jonathan Eberhart

Behavioral Sciences: Patricia McBroom Life Sciences: Christopher Weathersbee

Medicine: Faye Marley

Physical Sciences and Astronomy: Ann Ewing

Physical Sciences and Technology: Carl Behrens

Contributing Writer: Barbara Tufty New Ideas: Ruby Yoshioka Production Editor: Marilyn Raleigh

Books: Margit Friedrich Assistant to the Editor: Nadine Clement

Advertising Director: Louis D. Young Circulation Manager: Marcia Nelson

When the manual that came with your microscope has run out of ideas, it's time to start Experimenting with the Microscope DIETER KRAUTER

The manuals that come with most home microscopes usually have enough ideas in them to last just a few weeks. What then? If you have tried to find a more serious, more challenging guide, you've probably learned that there is very little mid-level material available. Between the simple (often too simple) manual and the too technical material there is virtually nothing.

It's time for Experimenting with the Microscope.

Dieter Krauter's book is a springboard into microscope experiments and studies that are actually used in the commercial and scientific worlds. It requires only a basic understanding of the principles and the techniques of the microscope, but it leads you to exciting investigations that really teach you something about the miscroscopic world. Geared basically to the beginner, it is written at a level serious enough for more advanced hobbyists, with sophisticated equipment. It is also an excellent introduction to specific projects for pre-med students, pre-chemists and similar students.

How to cut, mount, stain your own slides . . . how to identify the most important commercial woods, grains and grain products, coffee, tea, tobacco . . . how to test blood for red and white corpuscles . . . how to analyze urine for albumin, sugar, sediment . . . how to test paper for rag, chemical or groundwood content . . . how to make bacterial cultures . . . what to look for when studying moulds and yeast. Each of these activities is outlined step by step with instructions on setting up and what to look for; material on the biological or chemical importance of what you see and learn.

The first chapter is a refresher in using the microscope; It can be used as a beginning if you have had no experience at all. 101 diagrams and 17 photographs, most of them taken through a microscope, help you identify what you see.

Unabridged reprint of the first English-language edition (1963). 224 pp. 5% x 81/2.

1847. Paperbd. \$1.75

Other Dover Books — For Learning, For Enjoyment.

1818. ENGLISH FAIRYTALES, collected by Joseph Jacobs. "Jack and the Beanstalk," "Henny Penny," "Nix Nought Nothing," 40 others in the versions in which we know and love them best. 9 plates, 56 other ills. xv + 261 pp. Paperbd. \$1.75

1844. A PARODY ANTHOLOGY, collected by Carolyn Wells. 214 poetic entertainments by Lewis Carroll, Herford, Oscar Wilde, other known parodists, and by such serious poets as Jonson, Pope, Swinburne, Keats. "Deserves a warm home in every humor-loving library," Publishers' Weekly. Paperbd. \$2.00 xxvi + 389 pp.

1848. THE NUMBER-SYSTEM, H. A. Thurston. The underlying concepts of arithmetic-positive and negative numbers, powers, complex numbers, fractions, etc.-are first explained, then used in systematic treatments of the number-systems of real, rational, and complex numbers. Exercises; key to solutions. x + 134 pp. Paperbd. \$1.50

1846. THE SURPRISE ATTACK IN MATHEMATICS, L. A. Graham. 52 basically engineering problems from "The Graham Dial," each with several different modes of mathematical solution to challenge your ability to restructure your thinking. 80 figs. vii + 125 pp. Paperbd. \$1.75

1872. THE DISASTERS OF WAR, Francisco Goya. Among the greatest etchings ever printed, the 83 plates in this series are a powerful indictment of war and an incredible display of Goya's genius. A masterpiece of our civilization. 83 plates in original size, one to a page. x + 97 pp. 9% x 8½. Paperbd. \$1.75

1770. BEETHOVEN: Impressions by his Contemporaries, edited by O. G. Sonneck. What did other composers think of Beethoven? What did his friends think of his sloppy personal habits and his famous suspicion? A remarkable first-hand picture of a legend. 16 portraits. vii + 231 pp. Paperbd. \$2.00

1814. TRICKS & GAMES ON THE POOL TABLE, F. Hermann. 79 pool table recreations to sharpen your skill between games. 40 diagrams. 95 pp. Paperbd. \$1.00

1825. MORE ENGLISH FAIRY TALES, collected by Joseph Jacobs. 43 less-familiar tales are no less charming (and often more entertaining) than the standard stories. 7 plates, 42 other ills. xvi + 243 pp. Paperbd. \$1.75

1854. SKYSHOOTING: Photography for Amateur Astronomers, R. Newton Mayall and Margaret W. Mayall. Sky photography is not as complicated as it seems; careful instructions are illustrated with dozens of fine photographs taken by amateurs. Three new chapters added to this Dover edition. Paperbd. \$2.50 xi + 174 pp.

1820. SELECTED PAPERS ON DESALINATION, edited by Sumner N. Levine. First book publication of 24 basic papers (1956-65) that deal with all aspects of desalination: its feasibility, its techniques, secondary uses for the plants. 171 diagrams, maps, charts. 43 photos. x + 437 pp. 1114/2 Paperbd. \$4.00 Paperbd. \$4.00 83% x 111/4.

1851. THE PSYCHOLOGY OF MUSIC, Carl Seashore. Why does rhythm affect us? how is music imagined? why do different instruments arouse different feelings? The basic book in the borderland between physics and psychology. xix + 408 pp. Paperbd. **\$2.75**

1867. POSITIVISM. Richard von Mises. Thinking positivistically is only thinking scientifically, remaining open to new evidence and experience. This advanced-level book shows such thinking in all aspects of life and explains related philosophical implications. xii + 404 pp. Paperbd. \$2.75

1865. BARNABY, Crockett Johnson. After almost 20 years, America's finest comic strip is back: Gus the Ghost, Barnaby's cigar-smoking fairy god-father Mr. O'Malley, Gorgon the Talking Dog in 13 famous exploits, all complete. v + 137 pp. Paperbd. \$1.50 6½ x 9¼.

1800. WINTER BOTANY, William Trelease. February is a better month for identifying vines, shrubs, trees than you realize. Take this guide along on country walks; learn from such winter markings as leaf scars, berries, twigs. Over 1,000 ills xlii + 396 pp. Paperbd. \$2.00 Paperbd. \$2.00

1826. CELTIC FAIRY TALES, collected by Joseph Jacobs. The special magic of the Celtic imagination in 26 immortal tales: the legendary "Deirdre," "King O'Toole and His Goose," "Gulee 8 plates, 37 other ills. xvi + 267 pp. "Guleesh," etc.

Paperbd. \$1.75

1530. VISUAL ILLUSIONS: Causes, Characteristics, Uses, M. Luckiesh. An eye-opening exploration of 100 ways our eyes can be fooled. 100 ills. xxi + 252 pp. Paperbd. \$1.50

1856. SCIENCE EXPERIMENTS & AMUSEMENTS FOR CHILDREN, Charles Vivian. Only household materials are needed for the 73 experiments outlined, but there is a world of science to be learned. 102 photos. 96 pp. 61/8 x 91/4.

Paperbd. \$1.25

1873-4. AN ETYMOLOGICAL DICTIONARY OF THE ENGLISH LANGUAGE, Ernest Weekly. "Teddy bear," "apple," "zest"—where do words come from, and how do their meanings change through history? Fun to read, and a valuable supplement to your regular dictionary. xxvi + 830 pp. 6½ x 9¼. 2 Vol. Set, Paperbd. \$5.50

7
Dept. 599, Dover Publications, Inc. 180 Varick St., New York, N. Y. 10014.
Please send the following:
I have enclosed \$ in full payment; payment in full must accompany all orders except those from public institutions. Please add 15c per book to orders under \$6, for postage and handling. N. Y. City residents, add 5% sales tax; other N. Y. State residents, 2%. Please print
Name
Address
City & StateZipZip
Guarantee: all books guaranteed returnable with- in 10 days for full, cash refund. No questions ever asked.

SECRET "BUG" MICROPHONE TRANSMITTER



New Ram Jet Engine Burns Gasoline!

For boats, cars, plane models, jet engine experiments, science of jet propulsion, etc. No moving parts. Easy to start. Runs on standard gasoline. Gives continual thrust. About 6-inches long. Adaptable to most models. Comes complete.

Get two for more power!

No. 7411.

Price Each . \$1.75

MAMMOTH 9 FOOT HOT AIR BALLOON



7077 Hot Air Ballon. 9 Feet Tall. Complete\$2 TRANSISTORIZED TREASURER FINDER Locate buried or hidden gold, silver, coins, jeweiry, minerals, telles. Explores outdoors or indoors. Pocket Wireless Detector broadcasts signal. Hear responding signal on any portable radio. No connections

6810. Electronic Locator- \$11.95

SUPER MAGNETS A

PHOTO DEVELOPING & PRINTING SET

Have finished previous and sove money doing it! Developing and printing your own pictures is easy and fun. Do a better job. Do it for less than half usual cost. Easy. Put film or paper in developer, then in fixer and then let it dry. 15-piece set in cludes everything end to process film and develop prints. Deylight deather than the process color film including

X-RAY

Sun Battery — Photo Cell — Solar Cell
Converts light to electric current. Many experimental and practical purposes. Via a a photocell or electric eye to turn lights on or off- operate electric appliances, open or close doors, etc. As a

Complete Ready to Play

65g. 3 for \$1.50; 5 - \$2.25; 10 - \$4.00

POCKET RADIO - \$1.75

XRAY GLASSES

VISION

..... Only 95¢

GO TREASURE HUNTING. FISH WITH A MAGNET. Hours of pro-fitable fun. LIFTS 60 POUNDS ON LAND. EVEN MORE UNDER-WATER! Thousands of practical

SCIENTIFIC

WONDER



Take MIDGET SPY CAMERA



SHOOTS STANDARD BB's, Model Army Combat Machine Gun,



"Flash" Paper FIRE FROM YOUR



No. 2673. Pad 65¢ 3 Pads \$1.50



WRIST BAND

ERUPTING VOLCANO

azingly realistic. The



6756. Double Strap. Each ... 50e

Electrostatic Generator Lighs up

LIGHTS UP

Touch ball to person or or sharpe shock. Lasts forever No. 4997. 75¢ eq.

EXPLORER MISSILE SPACE ROCKET

SHOOTS 1000

always available.

No. 7674. Complete
Missile \$3.98

COMPLETE SELF DEFENSE



Surprise Package

mers. Most worth several times ost. LIMIT: One of each per order

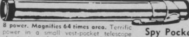
kg. 2997 - \$1.00 MAMMOTH

MAGIC CABINET

23. All Wet Comic Trick, Cigaret Vanisher, Color-nging Sike, Palming Bevice for Easy Sieghtof, d Work amalimited from the Color of the et of time but you get same value.

MASTER MAGIC SET \$2.50

12 great tricks which regularly sell for Includes Cups & Balls, Coin Clam, Escapo, ncils, Magic Aid, Phantoms, etc., with booklet.



Telescope No. 6724.\$2.50

Self-igniting butone torch shoots power. New Catalog of 2700 Novelties lengt Burns up to hour per filling.

filling, regular guar-mended sharp states and states and states articles, unusual seeds, gadget timesavers, sharps, coine, puzzles, articles, printing sets, motors, puzzles, articles, printing sets, motors, gadgets, sports, books, games, music, scientific supplies, printing sets, motors, coine, plantate aupplies, printing sets, motors, and states applies, printing sets, motors, and sets, plantate aupplies, printing sets, motors, and sets, plantate aupplies, printing sets, motors, and sets and

Johnson Smith Company Dept. 227, Detroit, Mich. 48224

How Many	Number or Name	Price Each	Tota
-			
-			
Use Other Pa	mer Orders	Under \$5.00 Add	25€
Use Other Pa		Under \$5.00 Add g (if desired) Add	25¢



2354. Master Printer......\$4.95 2355. Typ. Ribbon Add.....\$1.00

HORIZONTAL STEAM ENGINE





No. 7640. Set, \$1.50. 2 for \$2.75



Powder Smoke

MAIL YOUR JOHNSON SMITH & CO., Dept. 227, Detroit, Mich 48224

3 february 1968/vol. 93/science news/125

Listen to MUSIC, SPORTS, NEWS, SPECIAL BROADCASTS with your own personal pocket-size radio. Self-powered-noth-ing to plug in. Listen in bed. me guarantee.
Only \$1.75 No. 2671. Large Pkg. 75c 8950. German Nazi SS Medal \$2.50

Famous Military Medals

POCKET BLAZING TORCH

World famous medals awarded for C standing Bravery! Wonderful for col tors, historians or dress parade. Each impressively designed, complete with a

□ 8946. Croix de Guerre.
France (Left) . . . only \$2.50
□ 8948. Iron Cross.
Germany (Right) \$2.50

Add 25c on Orders Under \$5.00 | Address