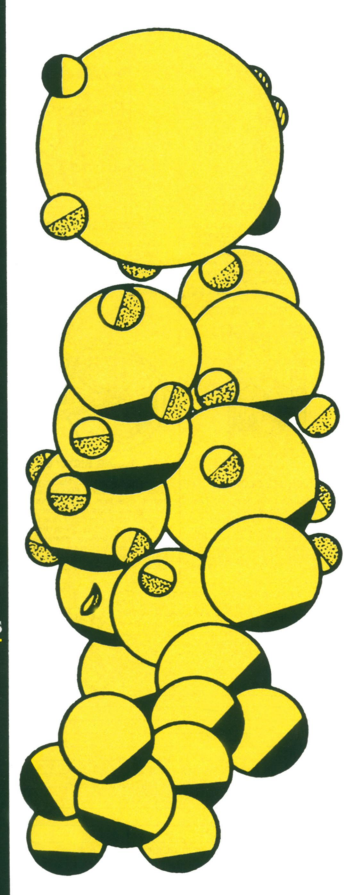
science news

July 12, 1969 **25 c** vol. 96 no. 2, pp. 17-40

Focus on the lipoproteins

Electron ring accelerators Letter from Montreal giant squid search



averhills



JAGUAR MEMO STOP

is a fine Swiss pocket watch with a red stopwatch hand that records minutes and can be reset by a side button. Antimagnetic, unbreakable mainspring. In superflat, ultra-modern black leather case. Detachable key ring.

\$16.95



PORCELAIN MUGS

make beer taste like champagnel Charming folk designs in many colors (some in striking black and white) are painted under the glaze of this whitest-of-white porcelain. \$12.95



NO-GLUE PHOTO ALBUM

is spiralbound, with vinyl "dust jacket." Makes picture mounting easy, Acetate covered pages are treated so photos adhere automatically (come out easily to make changes). BABY'S BOOK (decorated cover) \$9.95
WHITE BURLAP COVER



DELUXE THERMOS

is the answer for those who have wished their trusty old thermos bottle had a carrying handle. Keep your Vichysoisse (or Martinis) cold; coffee (or toddies) hot. Insulated 1 pt. thermos in stylish black & white tweed and leather carrier. \$12.95



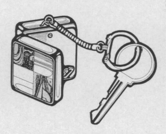
CHIME CLOCK

Every hour on the hour this fine, fully transistorized pendulum clock will play a fine rendition of the Westminster tune. Just 2 regular flashlight batteries provide power for over a year. Simulated walnut finish. Metal parts in gleaming chrome. 14½" x 10" \$39.95



FOLDING BICYCLE

fits any car trunk. Drive to your favorite spot, park, then go on a scenic bike tour. Takes a minute to snap up. Suits men, women or children thanks to adjustable handlebars and saddle. With lights, generator, 2 brakes, gears, luggage carrier & aluminum wheels. Heavily chromed. Red lacquer finish. Sent freight collect. \$99



MUSICAL KEYRING

is a charming way to tote your keys. Brushed gold and mother of pearl case contains a tiny music box, with on/off switch. Lid opens to hold a favorite photo too. A delightfully romantic gift for big and little girls. \$5.95



ADDIPRESTO

is a simple and inexpensive adding machine that reliably adds, subtracts and can be coaxed to multiply. Don't figure in your head or on envelope backs any longer! Light gray plastic housing. (6"x5" x3"). With stylus and duscover.

\$22.50





BATTERY PEPPER | SALT GRINDER | SHAKER

are turned of fine-grained hardwood, with steel adjustable grinding components. Battery lets you grind pepper to any measure automatically and with style! (10½" high, 2½" diameter). With batteries and pepper sample. The set \$14.95

FRUIT PRESS

quickly and neatly squeezes the juice from any fruit (and leaves the pulp behind). Finished in polished aluminum it does almost any job those complicated and expensive machines do. Great for fresh lemonade, etc. (10" long).

\$9.95

Keep up to date on the most recent developments in nuclear research with these Dover books

NUCLEAR RESEARCH. U.S.A.: KNOWLEDGE FOR THE FUTURE

Albert V. Crewe and Joseph J. Katz

What are the chemical and nuclear properties of the various transuranium elewhat are the chemical and nuclear properties of the various instantant entering the chemical what are the most advanced tools of nuclear research? What are the chemical effects of nuclear transformation? What are the research uses of isotopes such as helium-3 and carbon-14? What are the effects of radiation on protein cells and nucleic acids?

These and many other topics are covered in Nuclear Research, U.S.A.—a profusely illustrated introductory survey of information that is not readily available elsewhere, prepared under the auspices of the U.S. Atomic Energy Commission. It describes major lines of research that have been carried on in the principal American nuclear research laboratories from 1958 to 1964, with more than 250 photographs, diagrams, tables and graphs supplementing the text. A brief history of high-energy physics is also included, and two final chapters cover the major tools and facilities of the A.E.C.—photographs and descriptions of electron accelerators, synchrotrons, bubble chambers, spectrometers, nuclear reactors and other advanced tools in use at such research centers as Brookhaven and Oak Ridge National Laboratories. This book will be of value to teachers and students of any of the physical or natural sciences, and to laymen interested in basic research in nuclear physics and chemistry. ested in basic research in nuclear physics and chemistry.

Unabridged, unaltered republication of Research, U.S.A. (1964). 223 photographs and other illustrations. 62 graphs and tables. Foreword by Lyndon B. Johnson. Preface. xi + 217pp. 9 x 9. (62295-9) \$2.95

RADIOISOTOPES AND RADIATION: RECENT ADVANCES IN MEDICINE, AGRICULTURE AND INDUSTRY

John H. Lawrence, Bernard Manowitz and Benjamin S. Loeb

A companion volume to Nuclear Research, U.S.A., this book clearly describes important applications of nuclear energy that have resulted from recent research. These include contributions to the fields of medical diagnosis and research (blood cell studies, anemia, kidney and liver functions), medical therapy (radiation treatments for cancer, carcinoma, acromegaly), veterinary medicine (effects of radiation on milk production in cows, etc.), agriculture (eradication of insect pests, mutation crop breeding, etc.), destruction of bacteria in food and medical supplies, synthesis of chemicals in industry (new packaging materials, foamless detergents), oceanography, atmospheric studies

and law enforcement.

With more than 200 drawings, photographs, tables and graphs, this book presents its material in a style that is easily readable yet above the elementary level usually found in such introductory treatments. Along with its companion volume, it will be of great value to the layman who wants to be well-informed on the foremost advances in this rapidly growing field.

Unabridged, unaltered republication of original (1964) edition. 176 illustrations. 24 graphs. 5 tables. Foreword by Lyndon B. Johnson. Introduction. x + 133pp (62296-7) \$2.50

GREAT IDEAS IN INFORMATION THEORY, LANGUAGE AND CYBERNETICS, Jagiit Singh. The analog and digital computers, how they work, how they are like and unlike the human brain, the men who developed them, their future applications, computer terminology. An essential book for today. Some mathematical demonstrations included for more advanced readers. 118 figures. (21694-2) \$2.25 ix + 338pp.

PRACTICAL CHESS ENDINGS, Irving Chernev. Clear descriptions of 300 typical endgame situations that appear in actual play—and how they were solved by the world's greatest players (Capablanca, Tarrasch, Reti, Dr. Lasker, etc.). Highly instructive for beginners, indispensable for seasoned players. 300 diagrams. 318pp. (22208-X) \$2.00

TIME AND THE PHYSICAL WORLD, Richard Schlegel. Lucid, verbal investigation of time from the point of view of physics, asking questions such as: What is the physical nature of time? Does it have a real, separate existence? How is it related to change in the physical world? Minimal background in physics required. 10 figures. xii + 211pp. (22224-1) \$2.25

THE DOMAIN OF NATURAL SCIENCE, E. W. Hobson. A probing examination of science's relation to other factors of human existence, with clear, stimulating analyses of the aims and characteristics of mathematics, atomic theory, dynamics, mechanical and cosmic theories, Einstein's relativity theory, heredity and genetics, evolution, other areas. xxi + 510pp. (21966-6) \$3.00

COLLECTED MATHEMATICAL PAPERS, George David Birkhoff. Works of one of America's greatest mathematicians (1884-1944), including his proof of Poincare's last theorem and the ergodic theorem, his theory of the generalized

Poincare's last Theorem and the ergodic theorem, his theory of the generalized Riemann problem, his contributions to differential equations. Many popular works included. Three introductory essays on Birkhoff's life. 3 portraits. lxxi + 2634pp. (61955-9, 61956-7, 61957-5) Three volumes, Clothbound \$25.00 THE PSYCHOLOGY AND BEHAVIOUR OF ANIMALS IN ZOOS AND CIRCUSES, Dr. H. Hediger. A renowned Swiss zoologist discusses how animals live in the wild and in zoos and circuses. He compares animal and human behavior, suggesting many areas where further investigation would benefit human psychology. A fascinating book, often startling in content and implications. 30 photographs. vii + 166pp. (62218-5) \$2.00 A TREATISE ON LANGUAGE, William Bryan Johnson. The first (1836) "critique of language" in the history of philosophy, written by an American banker and economist. Anticipating much of the insight of Wittgenstein and other modern philosophers, this neglected work was nearly a century ahead of its time. xvii + 443pp. (22019-2) \$3.00

(22019-2) \$3.00 xvii + 443pp.

A LIFE OF WILLIAM SHAKESPEARE, Sir Sidney Lee. The best critical biography of Shakespeare, combining accounts of all the existing records of Shakespeare's activities and evaluations of the various legends with a historical study of the plays and poems. An essential addition to every Shakespeare library. 6 illustrations. xxix + 792pp. (21967-4) \$3.75

THE MASTER BOOK OF MATHEMATICAL RECREATIONS, Fred. Schuh. The most complete and penetrating investigation ever prepared of the mathematical bases of games, puzzles and recreations, card tricks and similar matical bases or games, puzzies and recreations, card tricks and similar material. An exhaustive survey of mathematical amusements, it covers dominoes, dice puzzles, tic-tac-toe, matchstick puzzles, and many more, including scores of new puzzles. All material is organized and thoroughly explained. 195 figures. xvi + 430pp. (22134-2) \$3.00 JIM WHITEWOLF: THE LIFE OF A KIOWA APACHE INDIAN, edited by Charles S. Brant. Spans transition between native life to acculturation period, 1880 on. Kiowa culture, personal life pattern, religion and the supernatural, the Ghost Dance, breakdown in the white man's world, similar material. Editor's introduction and epilogue. I map. xi + 144pp. (22015-X) \$1.75

THE EXACT SCIENCES IN ANTIQUITY, O. Neugebauer. Modern overview of chiefly mathematics and astronomy as developed by the Egyptians and Babylonians. Reveals startling advancements of Babylonian mathematics (tables for numerical computations, quadratic equations with two unknowns, implications that Pythagorean theorem was known 1,000 years before Pythagoras), and sophisticated astronomy based on competent mathematics. Also covers transmission of this knowledge to Hellenistic world. 14 plates, 52 figures. xvii + (22332-2) \$2.50

ENGLISH AS SHE IS SPOKE, Pedro Carolino. Classic of unconscious ridicu-lousness and naivete; an English-Portuguese phrase book "written in serious lousness and naivete; an English-Portuguese phrase book written in serious good faith and deep earnestness by an honest and upright idiot who believed he knew something of the English language, and could impart his knowledge to others" (from the introduction by Mark Twain). Formerly "The New Guide of the Conversation in Portuguese and English." xii + 114pp. 5% x 71/4.

(22329-9) \$1.00

CHATS ON OLD GLASS, R. A. Robertson. An introductory survey of glass-making and glassware from ancient Egyptian times to the 19th century, covering both the stylistic and the technological aspects in detail. Extremely useful to the beginning collector, and well worth the attention of anyone concerned with antiques. New chapter on American glass by Kenneth M. Wilson. 77 plates, illustrating more than 140 pieces. Bibliography. xiii + 16pp. (22131-8) \$2.25

All books 5\% x 81/2, paperbound unless otherwise indicated.

180 Varick Street, N.Y., N.Y. 10014	
Please send me (include serial number, au	uthor, title and price):
I have enclosed \$ in must accompany all orders except those fi add 20c per book for postage and handl than \$6. Also add your local sales tax. P	rom public institutions. Please ing expenses on orders of less
Name	
1401116	
Address	Zip

science news®



Plasma lipoprotein species arranged according to their densities: Research is closing in on which one among them is most directly related to atherosclerosis. p. 33 (photo: Elsevier)

> A Science Service Publication Vol. 96/July 12, 1969/No. 2 Science News Letter ©

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

Editor: Warren Kornberg

Ass't. Managing Editor: Carl Behrens

DEPARTMENTS

Aerospace: Jonathan Eberhart
Behavioral Sciences: Marjory Scarlet
Chemistry and Engineering: Edward Gross

Life Sciences: Barbara J. Culliton,

Jay Chamblin

Medicine: Faye Marley

Physical Sciences and Astronomy: Dietrick E. Thomsen, Kendrick Frazier

Illustrations: Susan Brouwer Production: Marilyn Binn

Production Assistant: Renee Goldberg

Books: Margit Friedrich

Assistant to the Editor: Nadine Clement

Editorial Assistant: Esther Gilgoff

Advertising: Scherago Associates, Inc.

Circulation: Marcia Nelson

OF THE WEEK

- 23 Water forms a polymer
- 24 Interferon: focus on controversy
- 25 Fire in the plutonium plant
- Nerve gas still a problem Mongolism in a chimpanzee
- 27 Knowles out, Egeberg in
- 29 Chemistry: Plastics protect stamps; Japanese enrich uranium; Producing phosphoric acid without sulfur; Anticancer agent identified; Smog in a computer; New gunpowder developed; Abrasive second only to diamond
- Natural Sciences: Bacteria kill lice; Plants repair radiation damage; Fossil supports drift theory; Octopus plague; Cooking the DDT out of fish; Study of starfish explosion slated
- 31 Behavioral Sciences: Malnutrition and learning ability; Schizophrenia as a class label; TV violence under study; Help to disabled poor; Memory and protein synthesis; LSD and leukemia
- 32 Earth Sciences: Larger lunar sample: Sea-floor spreading rate; Iron core for Mars; Formation of undersea hills; One telescope completed, one begun; Alvin found

FROM ABROAD

38 Letter from Montreal: Hunting the demons from hell

IN SCIENCE FIELDS

33 Atherosclerosis:

Advances in lipoproteins

35 Particle Physics:

Going along for the ride

- 20 Films of the Week
- 20 Letters to the Editor
- 39 Books of the Week

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, West Palm Beach, Fla.; Wallace R. Brode (Treasurer), American Chemical Society, Washington, D. C.; Bowen C. Dees, University of Arizona. Nominated by the National Academy of Sciences: Henry Allen Moe, The Clark Foundation; Harlow Shapley, Cambridge, Mass.; 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; Peter Clark, Evening News Association, Detroit. Nominated by the Edward W. Scripps Trust; John Troan, Pittsburgh Press; Ludwell Denny, Monterey, Calif.; Edward W. Scripps II (Vice President), Edward W. Scripps Trust.

Director: E. G. Sherburne Jr.; Assistant Director: Dorothy Schriver; Staff: Youth Division, Howard Weisbrod; Things of Science, Ruby Yoshioka.

Newspaper Services: Editor, Warren Kornberg; Managing Editor, Frank Sartwell.

UNUSUAL BARGAINS BY MAIL

A selection of products available by mail for readers of Science News All merchandise sold on a money-back guarantee. Order direct by Stock No. Send check or M. O.





Wooden Solid Puzzles
Here's a fascinating assortment of 12 different puzzles to provide hours of pleasure and attinuate ability to think and reason. Take them apart and experiment of the solid for a part and the solid for a part and a solid for a part and a solid for a part and the whole family—young and old. Will test skill, patience and ability to solve problems. Stock No. 70,2050 \$4.00 Ppd.



Will Your Child Make It By 4?

"How to Raise a Brighter Child" by Joan Beek adds much to the latest theory that 30% of a child's intelligence is determined by 4 years of age. This must book for every parent outlines theories, facts, verifying case histories. Gives guidelines for stimulating intellectual growth, perception, language, reading and creativity, all predicated upon a child's insatiable drive to learn. Includes health tips, home atmosphere hints, and Montessori i deas. Covers learning in 3 age groups. 0-1/2 yrs; 1/2 to 3; 3 to 6. Stock No. 9395Q—Hardbound \$5.95 Ppd. Will Your Child Make It By 4?



"Fish" With A Magnet
Go treasure hunting on the bottom! Fascinating fun & sometimes profitable! Tie a line to our 5-lb Magnet—drop it overboard in bay, river, lake or occan, Troll it along bottom—your "treasure" hau! can be outboard motors, andrors, other metal valuables, 5-lb Magnet is war surplus—Alnico V Type—Gov't cost \$50. Lifts over 150 lbs. and the surplus—Alnico V Type—Gov't cost \$50. Lifts over 150 lbs. and the surplus—Alnico V Type—Gov't cost \$50. Lifts over 150 lbs. and the surplus—Stock No. 70.570 g 3½ lb ...\$12.50 Ppd. Stock No. 70.572 g 7½ lb ...\$18.75 Ppd. Stock No. 70.572 g 7½ lb ...\$18.75 Ppd. Stock No. 85,152 g 1534 lb ...\$33.60 FOB

FREE CATALOG COUPON

148 Pages! More than 4,000



UNUSUAL **BARGAINS!**

Packed with huge selection of telescopes,
microscopes, binoculars, magnets, magnifiers, prisms, photo
components, parts,
kits, accessories—
many hard-to-get surplus bargains. 100°s of charts, illustrations, Science Fair Projects. For
hobbyists, experimenters, schools, industry. Mall coupon for FREE
Catalog "Q." EDMUND SCIENTIFIC CO., 300 Edscorp Building,
Barrington, New Jersey 08007.

Address City Zip

YOUR MUSIC IN DAZZLING ACTION with



Dramatic Breakthrough In Audio-Visual Enjoyment

Patent Pending.

Adds a spectacular new dimension to the world of music and entertainment. Now you can actually see your favorite musical selection translated into fantastic patterns of beautiful color—each individual note creating its own unique, twisting, radiating shape . . each shape dancing and prancing, whirling and swirling in perfect time with the music. Science, art and electronics combined with dramatic results. Attaches in seconds to your radio, tape recorder, hi-fi or sterce with two alligator clips. Can be used on small screens, large walls, stages and whole auditoriums. Loads of fun! Wonderful for parties! Practical, too! Unlimited special effects for bands, dances, clubs, sales meetings, trade shows—put zip into classroom or private music instruction and appreciation. Available in Cabinet Model, Tube Unit, 8" and 12" sets or build your own Music Vision* with our low-cost Do-It-Yourself kit—all you'll need is a light source. If you don't have one, the versatile Edmund 35mm 500 Watt Projector is a terrific bargain, Order by stock numbers listed below. Money-back guarantee. Complete information in new catalog, Send 25c in coin for fully illustrated, 16-page Booklet No. 9096Q "Introduction to Music Vision."*

coin for fully illustrated, 10-pa	To Dookier Ho. 30300	HILLO	dection to music a is	ston.
BOY'S STARTER KIT	Stock	No.	71,095Q\$ 6.00	Ppd.
8" DO-IT-YOURSELF KIT	Stock	No.	71,009Q\$22.50	Ppd.
8" SET (Motiondizer, color when	el, apertures)Stock	No.	71,030Q\$45.00	Ppd.
12" SET (same as above w/larg	er Motiondizer)Stock	No.	71,032Q\$57.50	Ppd.
500 WATT 35mm PROJECTOR	(for above sets)Stock	No.	71,057Q\$24.50	Ppd.
WALNUT VENEERED CABIN	ET MODELStock	No.	85,181Q\$99.50	F.0.B



World's Smallest Bible

World's Smallest Bible
See entire Holy Bible—all 773,746 words
on 1,245 pages—reduced to piece of film
1-5/16" square. Incredible 48,000-to-1 reduction by new photochromic-dye microimage technique that begins where the comimage technique that begins where microimage tech

Stock No. 70,008Q \$16.50 Ppd.



3" Astronomical Telescope

3" Astronomical Telescope
See moon shots, orbits—stars, phases of Venus, planets close up 60 to 180 power. New, improved, aluminized and overcoated 3" diameter f/10 primary mirror, ventilated cell. Equatorial mount with locks on both axes. Equipped with 60X eyepiece and mounted Barlow lens, 3X finder telescope, hardwood tripod, Included FREE: "STAR CHART!": 272-page "HANDBOOK OF HEAVENS": "HOW TO USE YOUR TELESCOPE."
3" ASTRONOMICAL TELESCOPE.



Rotating Multi-Colored Light



Live Horses . . . In Your Home?

What has a horse's head, monkey's tail, kangaroo's pouch, changes color . . . and the male hatches the young ponies? A creature from outer space . . No!—A Sea Horse. Honest! And now you can watch 3 of nature's cutest oddities right in your own home. 3½"x4½"x534" plastic aquarium comes complete with sea salts, silica sand, hitching post, food, manual and certificate for 3 tiny sea horses. Send certificate with 50c for postage and handling—for guaranteed live delivery of 3 healthy sea horses—and you'll have your Sea Horse Corral. Great gift. Educational. Loads of fun. Stock No. 71,170Q \$5.00 Ppd. Stock No. 71,170Q



3-D Lunar Landing

Preview Apollo landing with beautiful, big II"x14" 3-D plaque. Astronauts in full space gear plant the "colors". Special photography, color printing, rigid lenticular screen give unbelievable picture depth—so realistic you'll almost think you're there. One astronaut appears to teeter on rim of giant gorge—earth visible in background. Great for framing, display, future astronauts.

Stock No. 71,148Q



War Surplus Electric Generator
Brand new Signal Corps Electric Generator.
Generates up to 90 volts by turning crank.
Use in high impedance relays, Charge
ground & bring up night crawlers for bait
or study, 2 Alnico Magnets alone now worth
more than orig, gov't cost of \$15, Wt. 2 lbs.
Stock No. 50,225Q \$6.95 Ppd.
Mtd. with light, to demonstrate electricity,
Stock No. 50,365Q \$11.95 Ppd.



Six Set Science Pak . . . \$7.25

Here's one of the greatest bargains we've seen—six great seience kits—all separately packaged with easy to follow instructions, diagrams—all in one Jumbo Set. Build all kinds of working models, fascinanting projects, demonstrations. Six kits inel: JET PROPULSION, ELECTRIC MOTOR, CHEMISTRY, ELECTRO - CHEMISTRY, ELECTRO - CHEMISTRY, ELECTRO - HMCCHAN-ICAL PHYSICS. A real Science Spectacular, Hours of fun—and space-age learning all for one low price.

No. 71,167Q—Set of 6 Kits..... \$7.25 Ppd.



Battery Powered Gyroscope!

For the first time—have the fun and enjoyment of a gyro without bother of constant string winding and pulling, 5" diam. Mying-saucer shaped. Spin on its edge, upsidedown, on your head, hanging from a string, drives rocket car, races around ring ... you'll be amazed at its performance. Even flipping switch to off is an experience—speeds up to a blur. for almost 3 min, without power. Terrifle accessories incl. rocket car, pedestal, 9" diam. orbit ring, ring pedestal, cap, chain, loop, instructions. Operates on 2 regular "C" batteries (not included).

Stock No. 71,161Q \$6.00 Ppd.

16Ft

Giant Surplus Balloons

ORDER BY STOCK NUMBER • SEND CHECK OR MONEY ORDER • MONEY-BACK GUARANTEE

300 EDSCORP BUILDING