

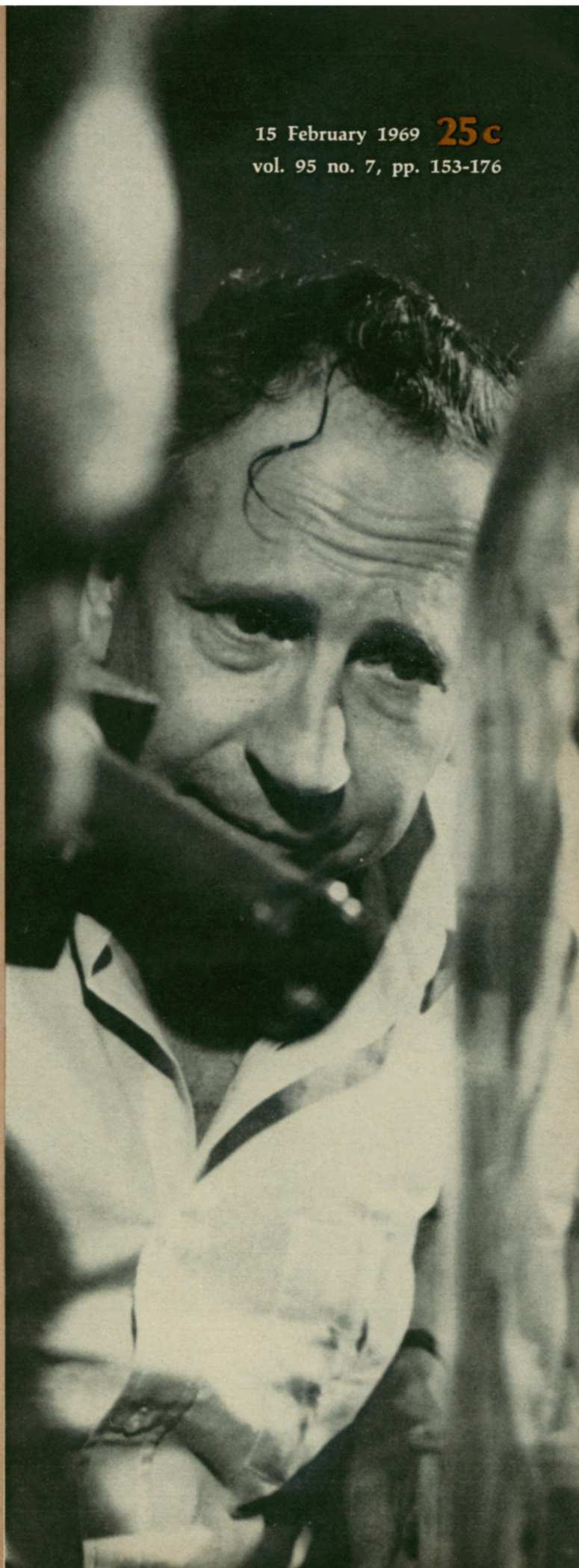
science news

15 February 1969 **25c**
vol. 95 no. 7, pp. 153-176

SUPERCONDUCTIVITY'S THEORETICAL LOGJAM

Sandrats for the Lab

Letter from Montreal
hydropower research



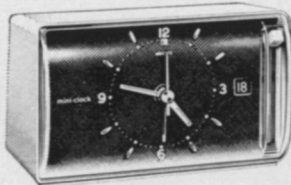


Haverhill's



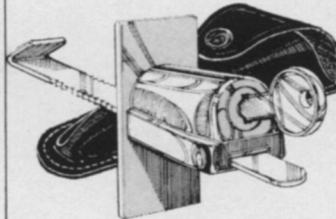
STERLING CALENDAR PEN

is very elegant and doubly practical: A fine retractable ballpoint pen and a perpetual calendar. Set it once a month and you won't have to guess what day it is when you write a check or date a letter. In presentation box. **\$19.95**



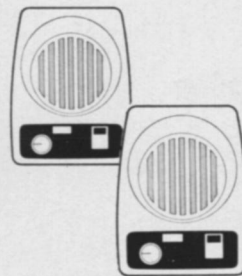
"12-MONTH" CALENDAR ALARM

is the only battery-powered calendar alarm in the world! Completely transistorized movement can be regulated to split-second accuracy. Runs a year on one flashlight battery. Automatic calendar. Full-throated alarm. White case (dk. blue dial) or Gray case (gold-toned dial) (Specify please.) **\$24.95**



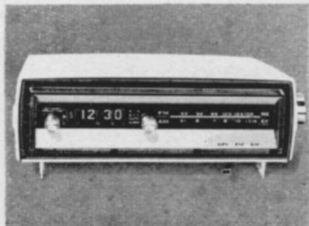
TRAVELOCK

keeps you and your belongings snug and safe away from home. Secures drawers, doors, closets. Chrome plated. In pocket size leather case. **\$6.95**



WIRELESS INTERCOM

lets you speak to anybody in your home or office (or in another building) as long as you're on the same transformer. Plug in and it's ready to go! You can monitor a baby or sickroom. Excellent fidelity. The set **\$34.95**
Additional units **\$17.50**



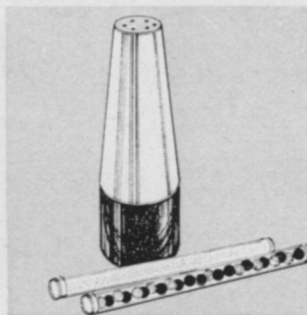
DIGITAL CLOCK/RADIO

is made to order for you if you are a perfectionist. 10-transistor AM/FM RADIO, with Automatic Frequency Control for drift-free reception. Has volume and fidelity that will amaze you. The DIGITAL CLOCK allows exact time "read-out" at a glance! The ALARM will rouse you with music or an authoritative buzz. All this talent in a slim, trim, case (10x3x6"). **\$49.95**



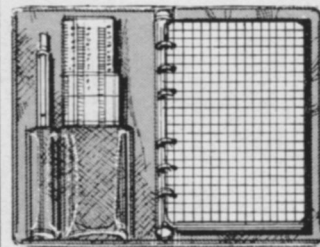
MINIATURE ANTIQUE GLOBE

adds a fine decorative touch to any desk or library corner. Only 5 1/2" in diam., it portrays the world as it was guessed at about 1550 AD (and an amazingly good guess it was!). Black metal stand with Zodiac signs holds the globe which is in full color. **\$4.95**



ALL-IN-ONE SALT-SHAKER/ PEPPER GRINDER

is black and white plastic and comes from Denmark. Top is for salt, bottom contains a fine steel peppermill. Just in case, we supply an emergency ration of salt and pepper corns. **\$5**



PROFESSIONAL NOTEBOOK

is a boon to engineers, architects, scientists and businessmen. Finest black calf ringbinder with graph paper, an engineer's mechanical pencil and a fine German sliderule (6 1/2" x 4 1/2") **\$10.95**

A FREE GIFT FOR YOU: our **POCKET TOOL KIT** (in shirt-pocket vinyl case) if your order (exclusive of post. & tax) is \$30 or more. **OUR GUARANTEE:** has no "ifs," "ands" or "buts." Simply return any item within 10 days if you are not delighted. All parts and workmanship are guaranteed one year.

FREE GIFT



haverhill's

584 Washington St., San Francisco, 94111

(415) 981-5688

Quantity	Item	Amount

Calif. residents add 5% tax
Postage and Insurance **\$1.00**

My check for this Total is enclosed _____

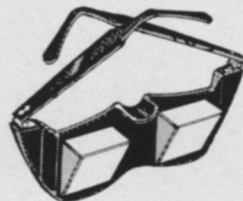
NAME _____

ADDRESS _____

ZIP _____

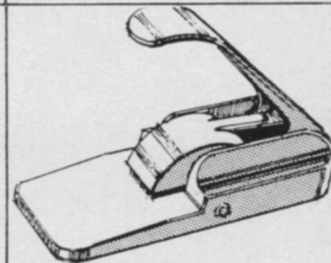
I am entitled to receive a FREE TOOL KIT.

SN-0215



TRY BEDSPECS!

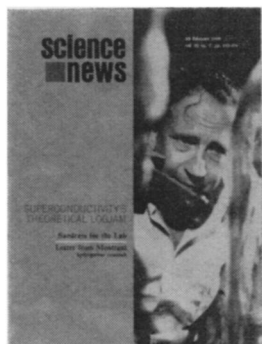
Do you have to give up watching TV or reading in bed because you can't hold your head up any longer (or that 900 pp. novel?) These clever specs let you lie flat on your back while you read or watch the late show...without getting tired. Great for watching the world go by while sunbathing, for the elderly and bed-ridden. Precisely aligned prisms are distortion free. Good looking frames are adjustable and can be worn over corrective lenses. **\$14.95**



PAPER WELDER

Now staples and paper clips are passe. This helpful desk accessory crimps papers together neatly and crisply with a woven seam—all at the push of a lever. Never runs out or needs refills. If desired, papers can be separated without tearing. Keeps the bulk out of your file folders and can't foul copy machines. An executive essential and wonderful gift. **\$13.95**

- 159 Blasting an Australian harbor
- 160 Exploring the nutrition gap
- 161 Down to the sea to live
- 162 Call for a laboratories policy
Seaborg to stay on
- 163 Inconclusion on Scorpion
- 165 **Tropical Biology:** Study needed for secondary growth; Amazonian soils differentiated; New World origin of Bufo; Mansonella parasite pathogenic; Wild cacao fungus disease sought
- 166 **Medical Sciences:** DDT workers affected in U.S.S.R.; British coal miners lose time; Laser for detecting malignant tissues; Leukemia virus suspected in cattle; Holograms for tooth study; Genes isolated and purified
- 167 **Behavioral Sciences:** A step beyond Pavlov; Progress and poverty; Marijuana danger; Diet urge different for men and women; Campus demonstrations under study
- 168 **Engineering Sciences:** Water-cooled hood; Electrode system for BART; Streamlining skiers; Tropical weather simulated; Largest superconducting magnet tested; Sandwich steel stronger; Off-peak heat for industry



Physicist Berndt T. Matthias works on a new material with a high transition temperature—the point where it becomes a superconductor. A new theory is needed to explain the phenomenon. p. 169 (Photo: Bell Labs.)

FROM ABROAD

- 174 **Letter from Montreal:** High powered research

IN SCIENCE FIELDS

- 169 **Solid State Physics:** Search for a superconduction theory
- 172 **Research Animals:** Diabetic sandrats

A Science Service Publication
Vol. 95/February 15, 1969/No. 7
Science News Letter ©

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

Editor: Warren Kornberg
Managing Editor: Frank Sartwell
Ass't. Managing Editor: Carl Behrens

DEPARTMENT EDITORS

Aerospace: Jonathan Eberhart
Behavioral Sciences: Ivan Kaye
Chemistry and Engineering: Edward Gross
Life Sciences: Barbara J. Culliton,
Christopher Weathersbee
Medicine: Faye Marley
Physical Sciences and Astronomy:
Ann Ewing, Dietrick E. Thomsen
Illustrations: Marilyn Raleigh
Production: Marilyn Binn
New Ideas: Ruby Yoshioka
Books: Margit Friedrich
Assistant to the Editor:
Nadine Clement
Editorial Assistant: Marjory Scarlet

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

- 156 Films of the Week
- 156 Letters to the Editor
- 164 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**, Franklin Institute; **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**, 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; **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: Youth Division: Howard Weisbrod; Photography: Fremont Davis.

*Biological and physical sciences explored by
foremost British expositor*

THE DOMAIN of NATURAL SCIENCE

E. W. Hobson

How can laymen understand the fundamental concepts of modern science without being buried in a morass of technicalities? What role should science play in our philosophy . . . in theology . . . in our attitude toward the arts? How can we close the gap between science and the liberal arts?

These questions form the core of *The Domain of Natural Science*, a thoughtful and probing examination of science's relation to other factors of human existence. In answering them, the author, a great British mathematician and a recognized master expositor of advanced mathematical theory and the philosophy of science, provides a valuable expository account of important areas of modern physical and biological sciences. Without involving the reader in excessive detail, he provides exceptionally profound and stimulating analyses of the development, aims and characteristics

of mathematics, atomic theory, dynamics, mechanical theories, cosmic theories, electricity, magnetism, light, Einstein's relativity theory, heredity and genetics, evolution, and numerous other fields.

In discussing these areas of science, Professor Hobson does more than simply provide superficial capsule summaries. Rather, he discusses the root theories on which these branches of science are based . . . their relevance to modern life . . . and their philosophical implications. This skillful juxtaposition of discussion and information makes *The Domain of Natural Science* an unusually meaningful work that asks—and answers—many of the questions that most trouble modern man.

Unabridged, unaltered reprint of the 1st (1923) edition.
xvi + 510pp. 5% x 8½. 61966-4 Paperbd. \$3.00

DONEGAL FAIRY STORIES, Seumas MacManus. Ten favorite Irish folk tales epitomize the charm and enchantment of the Celtic imagination. Certain to delight young readers today as they have for centuries. 33 full-page illustrations by Frank Verbeck. xii + 256pp.
(21971-2) Paperbd. \$2.00

THE INDIANS' BOOK, Natalie Curtis. A book wholly created by American Indians: hundreds of Indian songs, myths and traditional designs collected from Navajo, Apache, Hópi, Cheyenne, Dakota, Pawnee, Winnebago, and 11 other tribes. Perfect for clubs, scouts and campers. 56 illustrations (23 photos). xxxii + 584pp. 6% x 9%.
(21939-9) Paperbd. \$4.00

THE NATIVE TRIBES OF CENTRAL AUSTRALIA, Baldwin Spencer and F. J. Gillen. Study of the Aboriginal tribes of Central Australia, at a time when these cultures were virtually intact and unaffected by European influence (1st published 1899). One of the greatest ethnographic accounts in the entire literature of anthropology. 135 illustrations. 687pp.
(21775-2) Paperbd. \$5.00

THE MERRY ADVENTURES OF ROBIN HOOD, Howard Pyle. Best version of the classic stories of Robin Hood and his merry band, his adventures with the Sheriff of Nottingham, Richard the Lion-Hearted and other famous characters. Only edition with complete Pyle text and illustrations. 23 full-page plates. xxii + 296pp. 6½ x 9¼. (22043-5) Paperbd. \$2.00

KWAIDAN: STORIES AND STUDIES OF STRANGE THINGS, Lafcadio Hearn. Probably the greatest work of author-journalist Hearn, this is a collection of weird, ghostly legends and beliefs of old Japan. Goblins, ghosts and other bizarre creatures people the pages of these 17 stories, all long-time favorites. 3 illustrations. xiv + 114pp. (21901-1) Paperbd. \$1.25

LIFE HISTORIES OF NORTH AMERICAN CARDINALS, GROSBEAKS, BUNTINGS, TOWHEES, FINCHES, SPARROWS AND ALLIES, Arthur Cleveland Bent. The last volumes in the famous Bent series of bird life stories, covering some 240 species and subspecies with detailed, specific information. Completely modern approach, utilizing the reports of hundreds of contemporary observers throughout North America. 78 full-page plates (3 in color). Total of 1889pp.
(21977-1, 21978-X, 21979-8)
Three volumes, Paperbd. \$9.00

MARINE MAMMALS OF THE NORTH-WESTERN COAST OF NORTH AMERICA, Charles M. Scammon. First-hand account of the whaling industry in the last century, plus a full biology of various marine mammals—several species of whale, sea elephant, sea lion, seal, sea otter, walrus. Scammon (1825-1911), whaler, sealer and mariner, has fascinated historians, naturalists and lovers of the sea for over 90 years with his classic study. 27 plates. v + 319pp. 6½ x 9¼.
(21976-3) Paperbd. \$3.75

THE SEA-BEACH AT EBB-TIDE, Augusta Foote Arnold. Find and identify hundreds of plants and animals living along our shores—175 species of algae and over 450 vertebrate animals (crabs, barnacles, jellyfish, clams, starfish, shrimps, corals, sea anemones, sea squirts, etc.). Full, detailed information for each plus over 600 drawings and photos to guarantee successful identification. 85 plates. xii + 490pp.
(21949-6) Paperbd. \$3.50

DESIGN BY ACCIDENT, James F. O'Brien. Create your own art works! This fascinating instruction book is based on design that is created automatically by chemical reactions in various materials, processes that "go wrong" in using different paints and varnishes, drip and other chance effects. You may discover you have the talent of a Jackson Pollack or a Franz Kline. 194 fully annotated plates, 8 in color. 55 figures. viii + 215pp. 8% x 11¼.
(21942-9) Paperbd. \$3.50

DRAWINGS BY LEONARDO DA VINCI, selected by Giorgio Castelfranco. 32 magnificent plates contain some of Leonardo's finest works—studies of the human face and figure, drawings of plants, landscapes and animals, the cartoon for *The Virgin with Saint Anne*, battle sketches for *The Battle of Anghiari*, many others. iv + 76pp. 8½ x 11. (21945-3) Paperbd. \$1.50

HYDRODYNAMICS, Daniel Bernoulli, and **HYDRAULICS**, Johann Bernoulli. First English translations of two major documents in the history of science. These pioneering works in hydraulics and applied mathematics appeared around 1740 and had considerable influence on later developments, particularly the work of Euler. 104 illustrations. xxii + 452pp.
(62004-2) Clothbd. \$15.00

COLLECTED MATHEMATICAL PAPERS, George David Birkhoff. Works of one of America's greatest mathematicians (1884-1944) including his proof of Poincaré'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, Clothbd. \$25.00

GREAT IDEAS OF OPERATIONS RESEARCH, Jagjit Singh. U. N. Kalinga Prize winner explains the means and ends of operations research: what mathematical techniques can be applied where. Goal is better understanding between mathematicians and business managers. 41 figures. x + 228pp.
(21886-4) Paperbd. \$2.25

LOGIC MACHINES, DIAGRAMS AND BOOLEAN ALGEBRA, Martin Gardner. The curious history of electrical and mechanical machines and geometrical methods of solving logic problems, written with non-technical readers in mind. Provides a variety of logico-scientific diversions plus a background in Boolean algebra. 94 illustrations. xii + 157pp.
(21893-7) Paperbd. \$2.00

All books 5% x 8½ unless otherwise indicated.

Dept. 627, Dover Publications, Inc.
180 Varick Street, N.Y., N.Y. 10014

Please send me (include serial number, author, title, and price):

.....
.....
.....

I have enclosed \$..... in full payment. Payment in full must accompany all orders except those from public institutions. Please add 20c per book on orders of less than \$6. for postage and handling. N.Y. City residents please add 5% sales tax; N.Y. State residents, add 2%. Please print:

Name.....

Address.....

City & State..... Zip.....

GUARANTEE: All Dover books guaranteed returnable within 10 days for full cash refund. No questions asked.