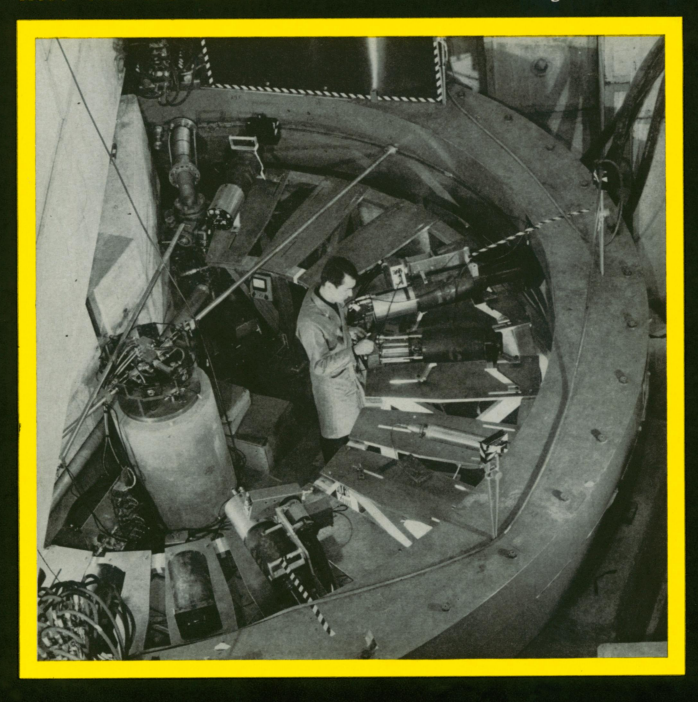
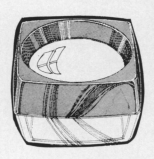
March 22, 1969 25 C vol. 95 no. 12, pp. 273-296

still no answer to WHY THE MU MESON

Food Irradiation stuck on dead center **Air Pollution Research** answers from the deep **Letter from London** living with Concorde





DESK MAGNIFIER

is a 4-power magnifier that covers a big area with excellent defini-tion. Handy for reading maps, en-gineering designs, fine print, etc. Large aspherical lens. Clear plastic base provides abundant light. Great as a paperweight. 57 mm lens. $3\frac{1}{4}$ " \times $3\frac{1}{4}$ " \times $2\frac{1}{2}$ ". \$9.95



Remove the Emoskop from its fitted leather case and it's a 30x microscope. A twist of the wrist converts it into a 2.5x telescope. Another twist and you have your choice of magnifiers: 5, 10 & 15x. Perfect vestpocket companion for the exacting preference and points. the exacting professional and scientist. 5 coated lenses, absolutely aplanatic and achromatic. Modern Photography calls the Emoskop "...only magnifier worthy of the name." $1\frac{3}{4}$ " x $\frac{3}{4}$ ". \$14.95 \$14.95



RIVIERA WIND-UP SHAVER

Frees you of batteries, water, electricity and other paraphernalia. Just a quick wind-up and you get a smooth, fast, comfortable shave anywhere, anytime. In vinyl case. Keep one in your glove compart-\$18.50

Also available: Modele Anatomique with see-thru clear plastic body so you can watch the action

\$19.95



LUMISCOPE

is an illuminated 30x microscope of unusual quality and definition. Excellent lens system provides sharpness and crispness to very edge of the field. With Micro-scope, light source (which can be used separately as a flashlight) stand and batteries. In fitted ca

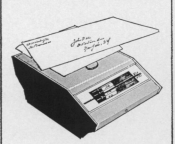
\$12.95



"DIPLOMAT" FOUNTAIN PEN

brings back memories of those man-sized fountain pens of the 30's that gave a feeling of importance to everything one wrote. Bring back the art of writing with this elegantly designed Montblanc pen. Comes with Lifetime Guarantee and 14k point-broad, medium or fine. (Please specify.)

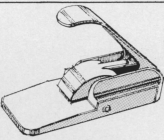
\$33.00



MAIL SCALE

is an attractive desk accessory for home or office that will weigh your letters and parcels (up to 1 lb.) with pin-point accuracy. Color-coded columns with red pointer. New charts always available to fit rotating drum, if postal rates change. Comes with postal regulation booklet. Black metal with \$6

FREE



PAPER WELDER

Now staples and paper clips are passe. This helpful desk accessory crimps papers together neatly and 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

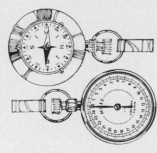


JUPIMATIC CORDLESS ELECTRONIC CALENDAR CLOCK

Is the "ultra-modern" in a "conventional" clock. This elegant electronic timepiece is a fine accessory in home or office. Runs for over a year on one flashlight battery and is extremely accurate. Put it on your desk, hang it on the wall or ceiling, and tilt it to any angle that's best for viewing. Red sweep second hand and date window. 6" in diam. All white with black details, or vice versa

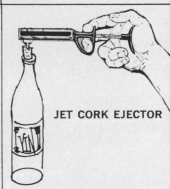
\$24.95





PEDOMETER

tells you exactly how far you've traveled during the day. You can calibrate it to your stride and read any distance directly (up to 25 miles). Great for walkers and joggers. A fine compass on the back makes it doubly useful. \$8.95



puts your corkscrew out of business and removes the most stub-born cork in seconds. Works on simple air pressure—no CO2 cartridges to replace, and nothing to corrupt the taste of the most deli-\$4.95 cate wine.

science news®

OF THE WEEK

277 Apollo 9: Spider checks out

278 Hope for the coal miners

279 TB and alcohol

280 ABM: decisions and arguments Laying out the quake problem

283 Space Sciences: Apollo 8's remarkable numbers; NASA gets lunar walkie-talkies; First of the slimmer Saturn boosters; Mineral separation facility; Nuclear rocket begins new tests

Agricultural Sciences: Urea efficiency depends on diet factor; Wood sneaks back into boats; Aluminum foils aphids; Sound may battle leafhoppers; New alfalfa weathers disease, insects; Meat law closes 700 plants

285 Physical Sciences: Evidence for spreading of the ocean floor; Simulation of hurricanes; Pluto's dimming not permanent; Airglows studied by satellite; Condensed objects in the Crab

286 Behavioral Sciences: Treatment gap for children; More Negro Ph.D.'s needed; Roman art treasure found; Schizoid cats dream while awake; Murder in the cities; Teaching severely disturbed children



294 Letter from London: Concorde challenge

IN SCIENCE FIELDS

287 Food Engineering: Nuclear energy and storage

289 Astronomy: Jupiter shines in south

290 Particle Physics: Seeking the why of the muon

292 Air Pollution: An experimental chamber

276 Films of the Week

276 Letters to the Editor

296 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.



Storehouse for a mystery: This storage ring operated by CERN in Geneva, houses muons—sub-atomic particles that have been superfluous to atomic theory for 30 years. The most carefully controlled experiments have found no reason for their existence. p. 290 (Photo: CERN)

A Science Service Publication Vol. 95/March 22, 1969/No. 12 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

Ass't. Managing Editor: Carl Behinders
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