

25c



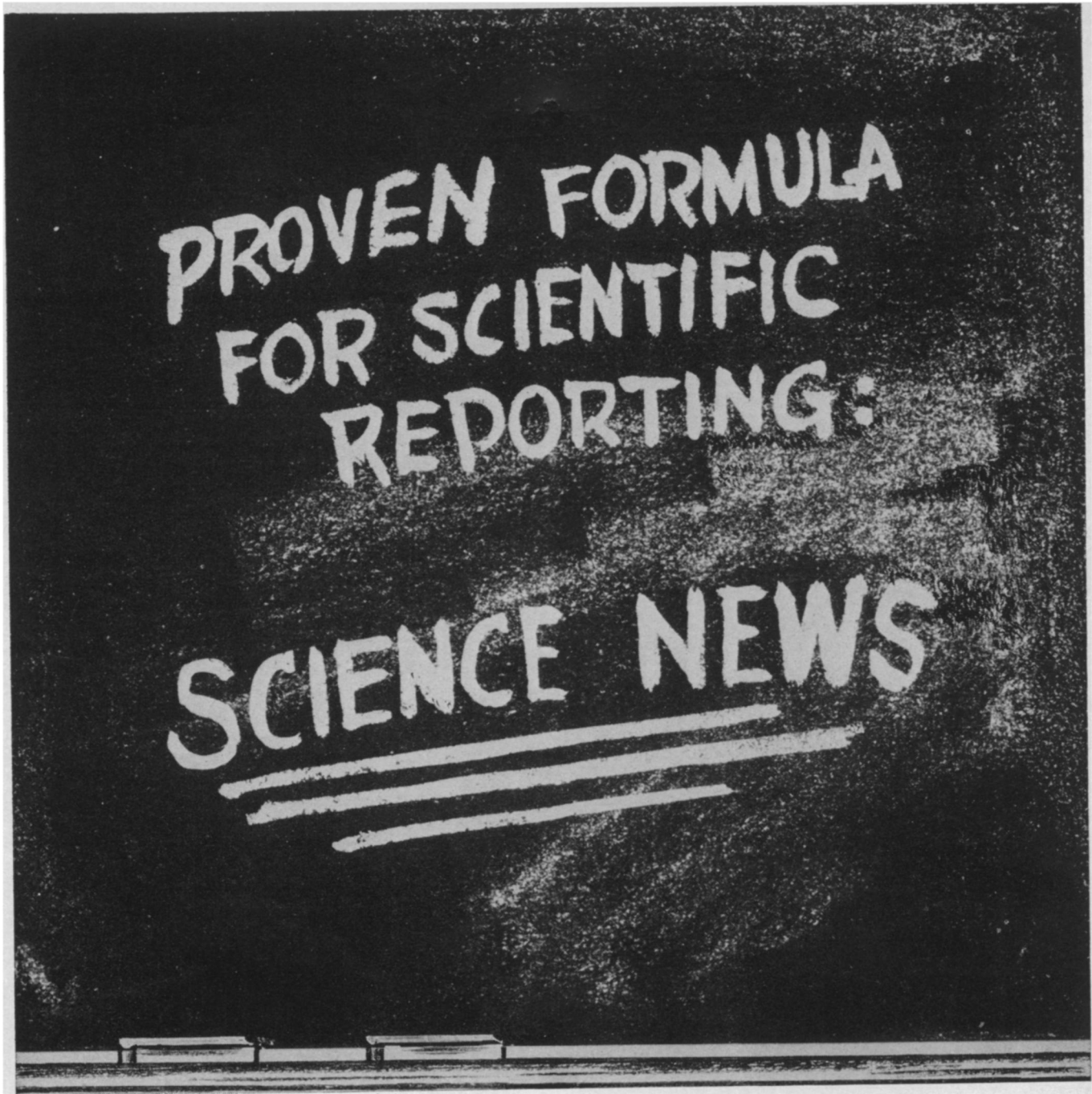
AUGUST 31 1968/VOLUME 94/No. 9 P. 197-224

SCIENCE NEWS

dust bowl down under
protein from grass
letter from Copenhagen



tuning in on
the magnetosphere



Complete and send to: Science News, 1719 N Street, N.W.,
Dept. 110, Washington, D.C. 20036

YOUR NAME.....

ADDRESS.....

CITY.....STATE.....ZIP.....

- Check here to begin your subscription.
- Check here to extend your current subscription.
1 year \$6.50 2 years \$11.50 3 years \$16.50
- Check here to send a gift subscription to:

110

GIFT TO.....

ADDRESS.....

OCCUPATION.....

CITY.....STATE.....ZIP.....

*It's easy to send a gift
subscription to
Science News...
simply fill out and
mail this coupon now!*

OF THE WEEK

- 202 Man is superfluous out among the planets—for a decade
- 204 Airline hijacking: a problem needs a breakthrough
- 205 Probing the moon's mascons
Chimpanzee study shakes a psychological theory
- 206 Delay in lunar spaceship
- 207 **Medical Sciences:** Lawsuits are a worldwide problem; A strong non-decision on family planning; Transplants viewed from Moscow; Australia gears up for transplants; Witchdoctors blamed for blindness
- 208 **Earth and Environment:** Newly found current may move tuna; Saline irrigation for Queensland; Floating scoop de-oils harbors; Attack launched against nutsedge; Flood prediction data studied; The coldest U.S. property
- 213 **Physical Sciences:** A Soviet pulsar view; Pair production of energy to matter; Blackbody spectrum extended; Depth of the soil; Quasars may have quarks
- 214 **Engineering Sciences:** Microorganisms affect testing; Advance in lithium-chlorine battery; Vacuum control for moving sheets; New height for auto seats; Diamonds from methane; Casting and forging combined
- 215 **Liquid Crystallography:** Clear-opaque window; Color changes with electric field; Thermal mapping for electronics; Viscosity of red cells; Side chains on polypeptides; Cell surface structure



The earth's magnetosphere, visualized by an artist along with the magnetopause and solar wind, is the subject of intense research efforts P. 216 (Photo: NASA)

FROM ABROAD

- 220 **Australia:** Drought becomes disaster
- 222 **Letter from Copenhagen:** No rockets from Thule

IN SCIENCE FIELDS

- 216 **Geophysics:** On the edge of space
- 218 **Nutrition:** From newsprint to steak

-
- 223 Book of the Week
 - 201 Letters to the Editor
 - 200 Films of the Week
 - 221 Products and Ideas 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: **Atrelistan 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 Edward W. Scripps Trust: **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.

A Science Service Publication
Vol. 94/August 31, 1968/No. 9
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: Patricia McBroom
Engineering Sciences: John Van Deventer
Life Sciences: Christopher Weathersbee
Medicine: Faye Marley
Physical Sciences and Astronomy:
Ann Ewing, Dietrick E. Thomsen
Production: Marilyn Raleigh
New Ideas: Ruby Yoshioka
Books: Margit Friedrich
Assistant to the Editor:
Nadine Clement

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

If he's ever asked questions like:

What does glass contain?

How do you build a beam balance?

What is a concave lens?

What are optical illusions?

What is magnetism?

What happens during crystallization?

How is paper made?

What is a hologram?



*Get him the
ANSWERS... with a
year's membership in this
unique science learning
program!*

*Things
of
Science*

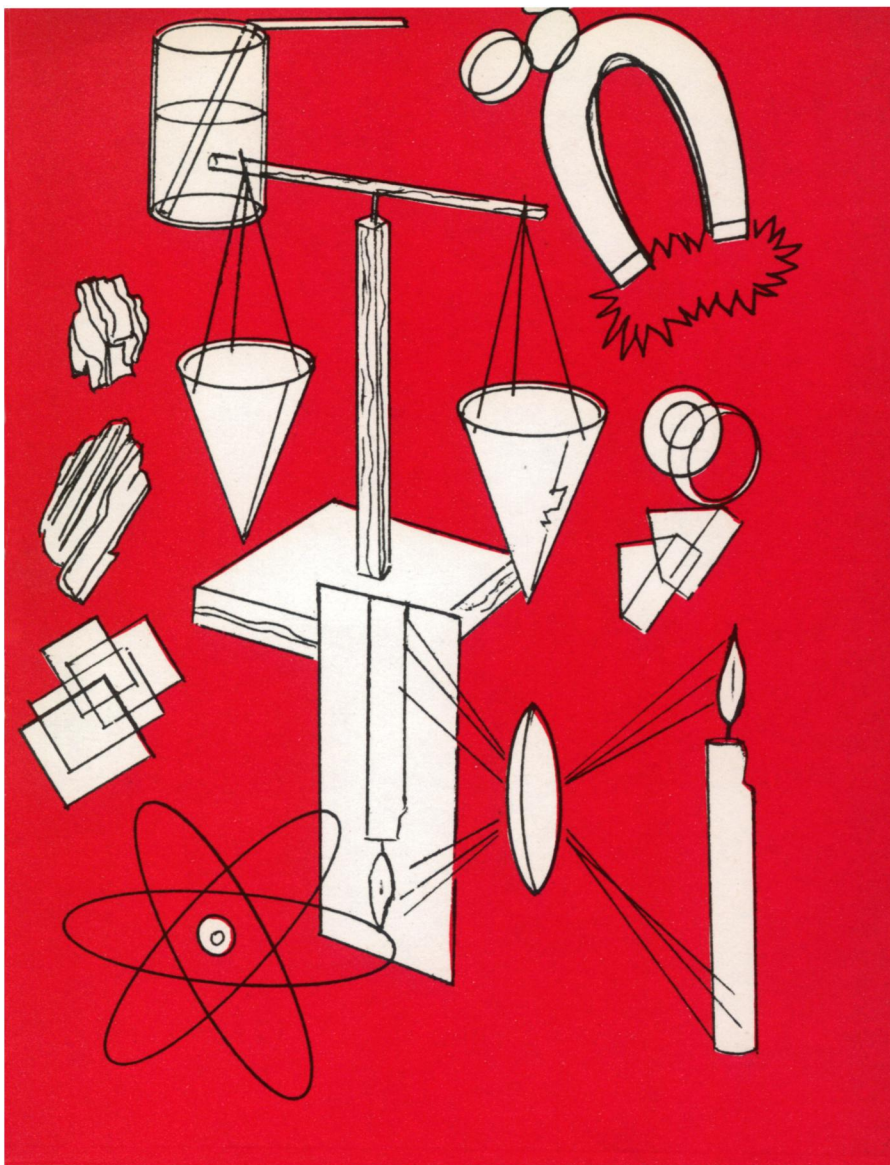
Things of Science is a monthly "science lesson in a kit", designed to inform and entertain; to provide serious students with a constructive pastime that makes learning the adventure it should be!

Each kit is a complete lesson containing a text describing numerous experiments plus the **ACTUAL MATERIALS TO BE USED IN PERFORMING THE EXPERIMENTS.**

Established almost 30 years ago, Things of Science has covered a broad range of subjects including: Glass, Measurement, Holograms, Vision, Magnets, Crystallization, Papermaking, and many other titles.

SCIENCE TEACHERS! Things of Science has proved its usefulness in hundreds of classrooms. Order this unique program for your students today.

*12 monthly lesson kits,
only \$9.50*



(Use this self-addressed, postage paid, post card.)

YOUR NAME.....

ADDRESS.....

CITY..... STATE..... ZIP.....

Send 1 year (12 kits, \$9.50) of Things of Science as a gift to:

GIFT TO.....

ADDRESS.....

CITY..... STATE..... ZIP.....

Send no money. We will bill you later.

Check here if you wish personalized card enclosed.
 Card to be signed:.....

If more than one gift is desired, use separate sheet.

Things of Science... the ideal gift for

a. Students between ages 10 and 16

b. Students who are science oriented and

c. Who would enjoy scientific experiments

*Things of Science . . . the complete
"lesson in a kit"*

- a. Professionally written text
- b. Description of numerous experiments
- c. Actual materials to be used in performing experiments

*Use this postage paid card to give one year of "Things
of Science" (12 kits throughout the year) for \$9.50*

FIRST CLASS

Permit No. 64-R
Sec. 34.9 P. L. & R.,
Washington, D. C.

**BUSINESS REPLY CARD
NO POSTAGE STAMP NECESSARY
IF MAILED IN U. S.**

Things of Science

1719 N Street, N.W.
Washington, D.C. 20036

