

science news

Oct. 31, 1970 **25c**
vol. 98, no. 18, pp. 343-358

Nobel: peace and agriculture

Omega: Last word in navigation

A Science Service Publication
Vol. 98/Oct. 31, 1970/No. 18
Incorporating Science News Letter

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

Editor: Carl Behrens, Ph.D.

Managing Editor: Kendrick Frazier

DEPARTMENTS

Aerospace: Everly Driscoll

Earth Sciences: Louise Purrett

Engineering Sciences: Charles D. LaFond

Environmental Sciences: Richard H. Gilluly

Life Sciences: Barbara J. Culliton

Medical Sciences: Louise Campbell

Physical Sciences: Dietrick E. Thomsen

Copy Editor: Nadine Clement

Production: Robert Trotter

Production Assistant: Melinda Armistead

Books: Margit Friedrich

Editorial Assistant: Esther Gilgoff

Advertising: Scherago Associates, Inc.

Circulation: Gustave T. Wescott

Copyright © 1970 by Science Service, Inc.,
1719 N Street, N.W., Washington, D.C. 20036.
Republication of any portion of SCIENCE NEWS
is strictly prohibited.

SUBSCRIPTION DEPARTMENT
231 WEST CENTER STREET
MARION, OHIO 43302

Subscription rate: 1 yr., \$7.50; 2 yrs., \$13.50;
3 yrs., \$19.50. Special trial offer: 39 weeks,
\$3.97. Single copy, 25 cents, \$1.00 per year for
foreign postage. Change of address: Three
weeks' notice is required. Please state exactly
how magazine is to be addressed. Include zip
codes.

Printed in U.S.A. Second class postage paid at
Washington, D.C. Established as Science News
Letter® in mimeograph form March 13, 1922.
Title registered as trademark U.S. and Cana-
dian Patent Offices. Indexed in last Science
News of June and December, in Reader's Guide
to Periodical Literature, Abridged Guide and
the Engineering Index. Member of Audit Bu-
reau of Circulation. UNSOLICITED MANU-
SCRIPTS will not be returned unless accom-
panied by a stamped, self-addressed envelope.

Published every Saturday by SCIENCE SER-
VICE, Inc., 1719 N St., N.W., Washington, D.C.
20036. NOrth 7-2255. Cable Address: SCIEN-
SERV.

ADVERTISING STAFF
Director: EARL J. SCHERAGO
Advertising Sales Manager:
RICHARD L. CHARLES

Address all advertising to Scherago Associates,
11 W. 42nd St., New York, N.Y. 10036.

Sales: New York, N.Y. 10036: Robert S. Bugbee,
11 W. 42 St. (212-PE-6-1858); Scotch Plains, N.J.
07076: C. Richard Callis, 12 Unami Lane
(201-889-4873); Medfield, Mass. 02052: Richard
M. Ezequiel, 4 Rolling Lane (617-444-1439);
Chicago, Ill. 60611: Herbert L. Burkland, Room
2107, 919 N. Michigan Ave. (312-DE-7-4973);
Beverly Hills, Calif. 90211: Winn Nance, 111 N.
La Cienega Blvd. (213-657-2772).

It's Nobel Prize time . . .

347 . . . Peace: The Green Revolution

348 . . . Physics: Magnetism in solids and fluids

. . . Chemistry: Carbohydrate metabolism

. . . Economics: Everybody's professor

349 Observation of proton decay
Minnesota bee deaths

350 Test of generic drugs
Newsbriefs: Icebreaker-tanker decision; CERN accelerator site; Return
of Zond 8

344 Environmental Sciences: Problems of data gathering; CO₂, particulates
and climate; Man's impact on ecosystems; Global monitoring

352 Earth Sciences: Thunderstorms and the geomagnetic tail; Tree rings
as quake daters; Grain of the ocean floor; Sea-floor feature formation;
Predicting San Andreas quakes

353 Behavioral Sciences: Gratification delay; Testing chauvinism; Body
type and personality; Marijuana's effects; Unearthed Phoenician city

357 Aerospace: Rethinking the shuttle; Man-tended satellites; Ways to
economize; Sonic boom reduction; Wingless hypersonic aircraft

IN SCIENCE FIELDS

354 Engineering Sciences: Worldwide navigation network

346 Letters to the Editor

Films of the Week

356 Books of the Week



The Omega Navigation System will use eight global transmitters to radiate very low-frequency signals to ships and aircraft worldwide. The signals create a hyperbolic grid between pairs of stations. Eight-mile-wide lanes are formed along the base line by the phase cancellation that occurs every half wavelength. Navigators count lanes and measure signal phase difference to obtain a line of position; the intersection of two establishes a fix. See page 354. (Graphics by Westinghouse)

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, Franklin Institute, Philadelphia, Pa. Nominated by the National Academy of Sciences: Henry Allen Moe, The Clark Foundation; Harlow Shapley, Cambridge, Mass.; Allen V. Astin, Bethesda, Md. Nominated by the National Research Council: Glenn T. Seaborg (President), U.S. Atomic Energy Commission; Leonard Carmichael, National Geographic Society. Nominated by the Journalistic Profession: O. W. Riegel (Secretary), Washington and Lee University; Gordon B. Fister, Call-Chronical Newspapers. Nominated by the Edward W. Scripps Trust; John Troan, Pittsburgh Press; 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.

STUMPED...

for a gift to young people on
your Christmas list?

GIVE A MEMBERSHIP IN THINGS of science

Your gift of THINGS of science will bring
a year of pleasure . . .
a year of scientific experiments . . .
a year of adventurous learning . . .
to any young person from 10 to 16.



There is no more rewarding and welcome gift for a science-minded young person than the **THINGS of science** membership that will give him a new scientific experience **every month** throughout the year. Each THINGS of science unit is scientifically accurate. Each one is complete in itself, with its own information booklet, suggested experiments and necessary materials for doing them.

THINGS of science units are designed to make learning an adventure and a pleasure.

As an example of the range of subjects which

THINGS of science covers, here are the titles of some recent units:

- The Abacus
- Refraction
- Fumed Silica
- Herbs
- Fiber Optics
- Heat
- Holography
- Aerodynamics

SPECIAL CHRISTMAS SAVINGS!

Your first gift membership in THINGS of science is \$9.50. Each additional one-year membership is only \$8.50—and you may include your own renewal or new membership at this money-saving rate.

SEND YOUR GIFT ORDERS NOW!

Use the convenient, postage-paid reply card opposite this message. Or, if someone else has already appropriated the card, fill in the order blank below and mail to:

THINGS of science Special Christmas Gift Membership Form

Please enter the following **THINGS of science** Christmas gift memberships:

ONE MEMBERSHIP FOR \$9.50

Name _____
(Please Print)

Address _____

City _____ State _____ Zip _____

EACH ADDITIONAL MEMBERSHIP, \$8.50
(Save \$1.00 each)

Name _____
(Please Print)

Address _____

City _____ State _____ Zip _____

Name _____
(Please Print)

Address _____

City _____ State _____ Zip _____

My name, address as DONOR is:

Name _____
(Please Print)

Address _____

City _____ State _____ Zip _____

(If more gifts are desired, use separate sheet of paper)

Please enter or extend my THINGS of science membership for one year at the lowest rate to which my total membership order entitles me.

I enclose \$ _____ Please bill me x41