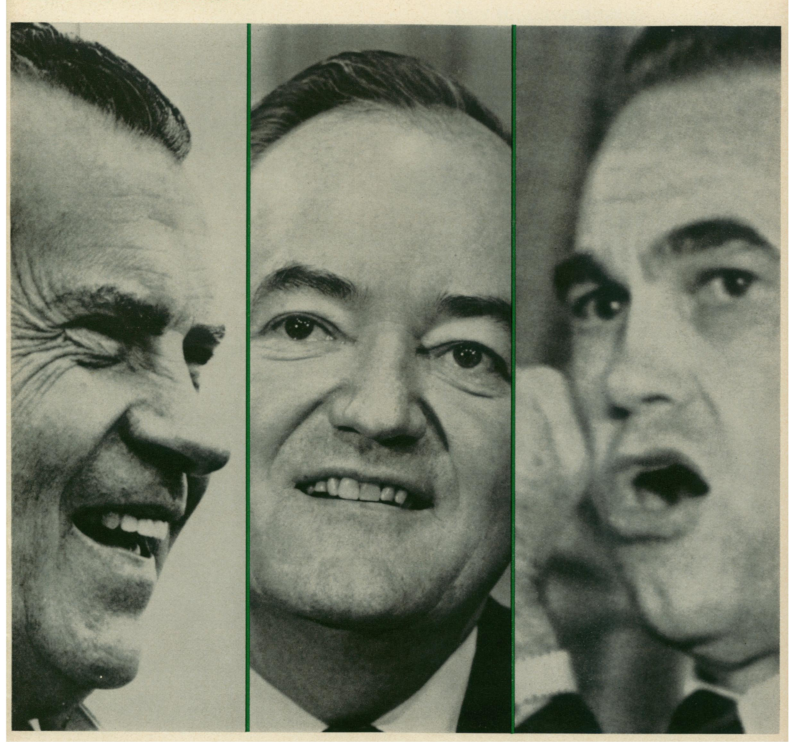
SCIENCE NEWS

Atoms and Otters
Weather and Cloud Physics

Letter from London: business as usual

Science and the Candidates



Teaching Aids on Natural Gas Energy.

In most parts of the country this material is furnished free, with the compliments of your Local Gas Company.



Clip this ad, check the teaching aids you would like for your classes.

Visual and Scientific Aids—designed by teachers for use in the classroom. Shows the student how science principles are applied. Evaluated in advance of publication by members of the National Science Teachers Association.

□ N00010 Natural Gas — Science Behind Your Burner — 35mm color filmstrip explaining how natural gas gets from well to burner. Includes teacher's text and student work sheets. Grades 7-12.

□ N00080 Experiments With Gas — Teacher's manual of 29 classroom experiments using fuel gas. Includes complete directions, ideas for student participation, etc. For General Science, Grades 7-9.
☐ N00090 Advanced Experiments With
Gas—22 classroom experiments performed with fuel gas. For Sr. High School and Jr. College levels.
□ N00100 How Your Gas Meter Works — Teaching guide with illustrations, diagrams, wall chart, and student work sheets. For General and Social Science classes, Grades 7-9.
Science in Action Series — Six separate teaching kits describing science principles that make each gas appliance possible. Each kit contains teacher's manual with simple experiments illustrating the various principles, a wall chart, and student work sheets. The six kits available are: ☐ N00170 Gas Range ☐ N00210 Gas Water Heater ☐ N00250 Gas Clothes Dryer ☐ N00290 Gas Home Heating ☐ N00330 Gas Air Conditioning ☐ N00380 Gas Incinerator. Grades 7-9. ☐ N00370 Scientists At Work — A 48-frame slide film with teacher's guide that illustrates the variety and scope of careers in the Gas Industry. ☐ N00470 Gas Projects for Science Fairs — Contains 32 projects and references for further study. Grades 7-12. ☐ N00480 The Story of Gas — Text-and-picture history, uses and future of natural gas. Grades 7-12.
(PLEASE PRINT) Educational Services, Dept. SN-1168 American Gas Association, Inc. 605 Third Avenue, N. Y., N. Y. 10016.
NAME
SCHOOL_
ADDRESS
CITY
STATE
SIAIF

The Gas Company serving my school is:

SCIENCE NEWS®

OF THE WEEK

- 463 Inherited virus suspected in human cancer
- 464 Insurrection at a formal meeting
- 465 Genetic link to depressive illness Pulsar distance measured
- 466 Russian moon plans
- 467 Alvarez, Onsager win Nobel Prizes
- 473 Anesthesiology: Anesthetics affect the unborn; Truth serum spots brain lesions; Halothane reduces antibody production; DNA production slowed by drug; Alcoholics require more anesthetic
- 474 Physical Sciences: Solar wind flow around Venus; Eros observations yield solar distance; Aerobic origin for hard coal suggested; Rare isotopes sold for first time; Galaxies with companions
- 475 Medical Science: Intravenous fluid for burns improved; Neck artery repairs; Blunt wounds to the abdomen; Frostbite tissue loss; Safety measures hurt, but save; Quick accident treatment could cut deaths
- 476 Earth and Environment: Fish protein concentrate plant; Station on stilts evades snowdrifts; Sweetening Australia's longest river; Earth at its dryest; Manganese nodules in shallow water; Air-sea interactions studied off Barbados



482 Letter from London: Retaining the links to Russia

IN SCIENCE FIELDS

477 Politics: Science and the Presidency
 479 Conservation: Sea otters restocked in old home
 480 Cloud Physics: Doing something about weather

460 Letters to the Editor461 Films of the Week

483 Books of the Week

This year three major candidates vie for the Presidency of the United States. All support science, although there are evident differences of emphasis. p. 477 (Photos: UPI)

A Science Service Publication Vol. 94/November 9, 1968/No. 19 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: Barbara J. Culliton, Christopher Weathersbee

Medicine: Faye Marley

Nadine Clement

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:

Editorial Assistant: Marjory Scarlet

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

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), 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 Gift of Things of Science

brings a year of pleasure . . . a year of scientific experiments . . . a year of adventurous learning . . . to any youngster from 10 to 16

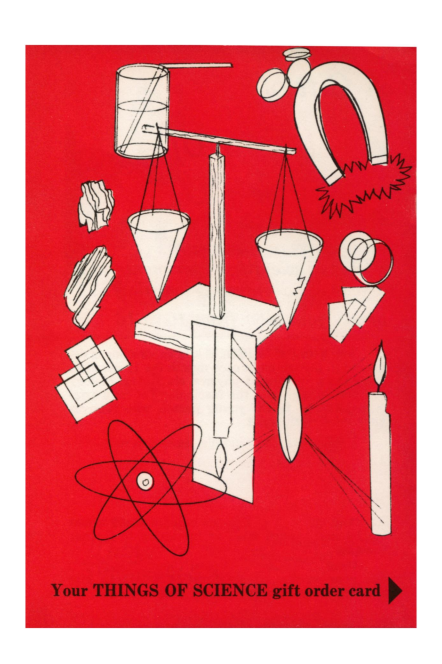
THINGS OF SCIENCE kits (a new one is delivered to the recipient each month for 12 months) bring the principles of physics, chemistry, biology and mathematics . . . the fascination of industrial materials . . . to the young person who receives your subscription-gift.

Recent kits, for example, have covered:

Aerodynamics • The Sundial • Holography
Sound • Glassmaking • Crystallization
Soilless Gardening • Non-Woven Fabrics

And each kit brings the enjoyment of learning by doing, as well as an invitation to further learning.

Use the postage paid card (opposite) to give one year of THINGS OF SCIENCE (12 kits throughout the year) for only \$9.50.



This Christmas—Give

Things of Science

There is no more rewarding gift for a scienceminded youngster than the THINGS OF SCIENCE kit he'll receive every month throughout the year.

Each kit is self-contained, scientifically accurate, with its own information leaflet, suggested experiments and all necessary materials.

THINGS OF SCIENCE kits on a wide range of subjects are designed for a happy adventure (as it should be) and a learning experience at the same time.

(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.



FIRST CLASS
PERMIT
NO. 64-R
Washington, D.C.

BUSINESS REPLY MAIL
NO POSTAGE STAMP NECESSARY
If Mailed in the United States

POSTAGE WILL BE PAID BY:

Things of Science

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