

A Science Service Publication Volume 124, No. 26 & 27. December 24 & 31, 1983

Publisher

Senior Editor/ Physical Sciences

Biomedicine

Earth Sciences

Policy/Technology

Space Sciences

Assistant to the Editor

Science Writer Interns

Business Manager

Life Sciences

Chemistry

Books

Managing Editor Production/Design Director

**Behavioral Sciences** 

Editor

E. G. Sherburne Jr.

Dietrick E. Thomsen

Joel Greenberg

Joanne Silberner

Deborah Franklin

Linda Garmon

Cheryl Simon

Julie Ann Miller

Janet Raloff, Ivars Peterson

Jonathan Eberhart

Wendy McCarren

Martha Wolfe Joan C. Amatniek

Jane M. Livermore

Donald R. Harless

Scherago Associates Advertising Fred Dieffenbach, Sales Director 1515 Broadway, New York, N.Y. 10036

Copyright <sup>©</sup> 1983 by Science Service, Inc., Editorial and Business Offices, 1719 N St., N.W., Washington, D. C. 20036. Republication of any portion of SCIENCE NEWS

Judy Klein Wray Herbert This Week

**404** 

707	California's Quakes. Narrower Cous
404	A BASIC standard for digital dialects
405	Hemosponge: A breath of fresh air
405	New Oak Ridge operator
405	Zoo giant panda news: Hers and his
406	Dioxin strategy announced by EPA
406	Panofsky to retire; Richter to succeed
406	Solid material found around another star
407	Galactic streams may show black hole
407	Dueling Plowshares

California's Quakes: Narrower Odds

### **Research Notes**

412	Earth Sciences
412	Biology
413	Technology
413	Biomedicine

#### **Articles**

408

416	Who Should Rule the Ice?
	Cover: Science has played a dominant role in the vast and barren Antarctic continent since the early Greeks hypothesized its existence. But a recent shift in Antarctica's attractiveness from that of basic scientific research to its potentially exploitable natural resources is threatening science's sovereignty over the frozen continent. (Photo: Martha Wolfe)

Venezuelan Connection



# without written permission of the publisher is prohibited. Subscription Department 231 West Center Street, Marion, Ohio 43302

Subscription rate: 1 yr., \$27.50; 2 yrs., \$47.50; 3 yrs., \$67.00. (Foreign postage \$5.00 additional per year.) Change of address: Four to six weeks' notice is required. Please state exactly how magazine is to be addressed. Include zip code. For new subscriptions only call (1) 800-247-2160. Printed in U.S.A. Second class postage paid at Washington, D.C. Title registered as trademark U.S. and Canadian Patent Offices. Published every Saturday by SCIENCE SERVICE, Inc. 1719 N St., N.W., Washington, D.C. 20036. (202-785-2255) ISSN 0036-8423

## **Departments**

403	Science on the Air
418	Review of the Year
426	Semi-Annual Index

Science Service Institution for the public understanding of science founded 1921; a nonprofit corporation. Board of Trustees — President, Glenn T. Seaborg; Vice President, Gerald F. Tape; Treasurer, Willis Harlow Shapley; Secretary, Julius Duscha; Joseph W. Berg Jr.; Edward Bliss Jr.; Bowen C. Dees; David A. Goslin; Milton Harris; Hilleary F. Hoskinson; Elizabeth F. Neufeld; O. W. Riegel; H. Guyford Stever; John Troan; Deborah P. Wolfe.

Director: E. G. Sherburne Jr.; Assistant Director: Dorothy Schriver; Business Manager: Donald R. Harless.

# Science on the Air

Science News prints the latest written word of scientific development and noteworthy news. We've set this space aside to inform our readers of programs of scientific interest that are scheduled on television and radio. Check your local listings for exact times. (R) indicates a repeat broadcast.

Jan. 1 (PBS) Nature—"In Praise of God" (R) Early naturalists who studied animal behavior.

Jan. 2 (PBS) Spaces (R) A six-part series profiling science and technology careers, from space to ecology to communications, for teenagers.

Jan. 8 (PBS) Nature - "Search for the Mind" (R) Naturalists and zoologists probe the mysteries of the animal mind.

Jan. 10 (PBS) NOVA — "Alcoholics: Life Under the Influence" The medical, social and historical faces of alcoholism.

Jan. 10 (PBS) The New Tech Times -How the technology explosion has moved from the workplace to the home.

Jan. 11 (PBS) National Geographic Special — "Among the Wild Chimpanzees" The pioneering research of Jane Goodall.

Jan. 15 (PBS) Nature — "A Question of Learning" (R) How animals learn.

Jan. 17 (PBS) NOVA - "The Case of ESP" Scientific evidence for and against ESP, and some applications of the phenomenon in everyday life.

Jan. 18 (PBS) Smithsonian World —

Galileo to the space telescope; unusual time-measurement tools and methods.

Jan. 22 (PBS) Nature — "Signs and Signals" (R) Scientists' efforts to learn the language of animals.

Jan. 24 (PBS) NOVA — "Anatomy of a Volcano" (R) Mt. St. Helens and its aftermath.

Jan. 29 (PBS) Nature — "Living Together" (R) Animal behavior in the community.

Jan. 31 (PBS) NOVA — "Antarctica: Earth's Last Frontier" Problems of development on the remote continent.

"Time and Light" Light gatherers from

**DECEMBER 24 & 31, 1983** 

403