STEKE NEVS®

The Weekly Newsmagazine of Science

A Science Service Publication Volume 131, No. 6, February 7, 1987

Publisher

Senior Editor/ Physical Sciences

Biomedicine

Earth Sciences

Policy/Technology

Science Writer Intern

Advertising/Business Manager

Space Sciences

Assistant to the Editor

Books

Life Sciences

Managing Editor

Production/Design

Behavioral Sciences

Editor

E.G. Sherburne Jr. Joel Greenberg Dietrick E. Thomsen

Laurie Jackson
Wendy McCarren
Bruce Bower

Joanne Silberner Stefi Weisburd Diane D. Edwards Janet Raloff, Ivars Peterson Jonathan Eberhart Richard Monastersky

Ivan Amato
Jane M. Livermore

Donald R. Harless

Copyright © 1987 by Science Service, Inc., Editorial and Business Offices, 1719 N St., N.W., Washington, D.C. 20036. Republication of any portion of SCIENCE NEWS without written permission of the publisher is prohibited.

Subscription Department 231 West Center Street, Marion, Ohio 43305

Subscription rate: 1 yr., \$29.50; 2 yrs., \$50.00. (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., and additional mailing offices. 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

This Week

84 Bereavement: Reeling in the Years \$4.4 B Super Collider gets go-ahead 84 85 NASA: Budgeting back from Challenger 85 Family ties and heart disease 86 Ozone and global warming: What to do? 86 Good connections? It's in the chips 87 Biotech lawsuits filed, regs amended 87 A periodic table for molecules 87 Collision at 1.8 TeV

Research Notes

88	Biology
89	Behavior
89	Biomedicine

Articles

90 Artery Clogging and Apo-B92 Biotrodes: Food for Thought

Cover: Scientists are attaching ordinary foodstuffs – including a variety of fruits and vegetables – to electrodes to create inexpensive, long-lasting biosensors that detect specific chemicals. (Photo: Agricultural Research Service, USDA)



Departments

82 Books 83 Letters

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*, Hilleary F. Hoskinson; Joseph W. Berg Jr.; Edward Bliss Jr.; Bowen C. Dees; David A. Goslin; J. David Hann; Milton Harris; Elena O. Nightingale; 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

Letters

Turnabout

In response to the article on the DEEPS telescope (SN: 10/11/86, p.236), T.R. Specht from Sharon, Pa., wrote concerning the rotation of the instrument only vs. the rotation of the instrument plus telescope (Letters, SN: 11/8/86, p. 303). It is our plan to *rotate only the instrument* rather than instrument plus telescope as D.E. Thomsen had concluded.

The latter option would be much more expensive to implement without giving an obvious gain. Rotating the instrument only will be quite sufficient. In any case, one should never rotate the atmospheric dispersion corrector.

Jacques M. Beckers National Optical Astronomy Observatories Tucson, Ariz.

Further evidence

In "Ultrasound Safety and Collapsing Bub-

bles" (SN: 12/13/86, p.372) no mention was made of recent evidence that diagnostic levels of ultrasound may disrupt myelination in 3-to-5-day-old rat pups. In a poster presented at the November 1986 Society for Neuroscience meeting by D.E. Palmer, M.H. Ellisman and M.P. Andre, it was claimed that 30 minutes of exposure disrupted the glial-axonal-junctions normally present at the terminal Schwann cell attachment to the axon. Complete paranodal disruption and demyelination was occasionally noted. All exposed animals demonstrated changes lasting at least 24 hours post exposure.

Clearly, if replicated, these findings could have important implications for human fetal exposure.

Martin L. Korn, M.D. Bronx Municipal Hospital Center Bronx, N.Y.

Thoughts at year's end

I've read your newsmagazine for more

years than any other and enjoyed it immeasurably time after time. I do feel I must, at this point, speak up on behalf of a photo by Ivars Peterson on the cover of the Dec. 20 & 27 yearend review issue. The picture of the Statue of Liberty raising her hand to time as well as liberty speaks for itself. I humbly applaud.

William Rosen Hatboro, Pa.

We are a nation obsessed with bad news. The good news is the science highlights summarized in the year-end issue of SCIENCE News. I enjoyed sharing it with my family, friends and colleagues. We certainly need this balanced perspective.

Eugene J. Webb Psychotherapist Houston, Tex.

FEBRUARY 7, 1987 83