The Weekly Newsmagazine of Science

A Science Service Publication Volume 136, No. 23, December 2, 1989

E.G. Sherburne Jr. Patrick Young Laurie Jackson Janice Rickerich
Bruce Bower Ivan Amato
Richard Monastersky

Kathy A. Fackelmann, Rick Weiss

Jonathan Eberhart

Janet Raloff

Ivars Peterson

Diane E. Loupe Aline McKenzie

Liz Marshall

Publisher Editor Managing Editor Production/Design Director Behavioral Sciences Chemistry/ Materials Science Earth Sciences

Environment/Policy Life Sciences/ Biomedicine Mathematics/Physics Space Sciences Editorial Assistant Science Writer Interns

Books/Resource Manager Wendy Smith Donald R. Harless Advertising/Business Manager

Copyright © 1989 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

Subscription Department 231 West Center Street, Marion, Ohio 43305

Subscription rate: 1 vr., \$34.50: 2 vrs., \$58.00 (Foreign postage \$6.00 additional per year.) Change of address: Four to six weeks notice is required. Please state exactly how magazine is to be addressed. 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. POSTMASTER: Send address changes to Science News, 231 West Center Street, Marion, OH 43305. Second class postage paid at Washington, D.C., and additional mailing offices. Title registered as trademark U.S. and Canadian Patient 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

356	An AIDS-Associated Microbe Unmasked
356	Forging superstrong conducting polymers
357	R.I.P. Solar Max: The satellite's last days
357	Evolution's rapid shrinkage
358	Cocaine abuse leaves lingering heart risk
358	Smoking out the best way to quit smoking
358	Liver-transplant surgeons use living donor
359	Tough carbon budget could slow warming
359	Turning up the dirt in cholesterol screens

Research Notes

365	Anthropology
365	Behavior
367	Biomedicine
367	Earth Sciences

Articles

360 Breaking the Sickle Cycle

Cover: Sickle cell anemia causes normally doughnut-shaped red blood cells to take on an elongated crescent configuration. Researchers are trying to find ways to prevent this "sickling," which triggers painful and damaging episodes of clogging in small blood vessels. (Illustration: Mallory Pearce/courtesy James E. Bowman, University of Chicago Comprehensive Sickle Cell Center)

363 Quantum Interference



354 Books 355 Letters

Science Service Institution for the public understanding of science founded 1921; a nonprofit corporation. Board of Trustees—Chairman, Glenn T. Seaborg; Vice Chairman, Gerald F. Tape; Treasurer, Willis Harlow Shapley; Joseph W. Berg Jr.; Edward Bliss Jr.; Robert W. Fri; David A. Goslin; J. David Hann; Milton Harris; Leon M. Lederman; Elena O. Nightingale; Ben Patrusky; H. Guyford Stever; Deborah P. Wolfe. Honorary Trustees—Bowen C. Dees; O.W. Riegel; John Troan.

President: E. G. Sherburne Jr.; Business Manager: Donald R. Harless

Letters Amoebic seesaw

"It's a stretch to imagine how an organism can change its genome depending on its environment," says biologist John Samuelson in "Mystery Amoeba" (SN: 9/30/89, p.216). Maybe so, but substitute "population" for "organism" and perhaps the mystery of the amoeba is cleared up.

Consider two subspecies so closely related that only a single mutation separates them. By chance, benign amoebas occasionally produce virulent offspring, and vice versa, so that there is a kind of equilibrium between them. Normally, though, the benign form is the better competitor and so dominates the population.

Gradually remove the bacterial food source, and the balance shifts in favor of the virulent strain. Restore it, and the benign strain returns to power - yet at all times there remains a faint trace of the minority strain to be detected.

Gregory Kusnick Sonora, Calif.

Stroke strategies 'partial at best'

"New therapies brighten stroke horizon" (SN: 11/4/89, p.292) nicely captured the growing hope that some effective therapeutic interventions for stroke may be developed over the next several years. I would, however, correct a couple of inaccuracies.

First, glutamate-receptor blockers have not yet been tested for effectiveness against brain damage in humans. Second, it is unfortunately unlikely that any currently known approach, including glutamate-receptor blockers, would "totally prevent neurological symptoms" in stroke patients. The range of therapeutic strategies discussed in the article could at best be expected to produce a partial reduction in the brain damage caused by a stroke.

Still, even a partial victory against this ancient scourge might be cause for modest celebration.

Dennis W. Choi Associate Professor of Neurology Stanford University Medical Center Stanford, Calif.

Elephants and equilibrium

Richard Miller (Letters, SN: 9/30/89, p.211) has misinterpreted the intentions of the CITES treaty on the ivory trade. Although he is correct that some southern African countries have reduced elephant poaching by using animal husbandry techniques, his insinuation that these countries should be rewarded by continuing the ivory trade is unconscionable

These countries are making progress not because they legally cull elephants and sell the ivory, but because their "successes" are based largely on improved regional, political and economic conditions, which are highly unstable. A total ban on the ivory trade would create a permanent state of equilibrium that would be independent of regional political

If, as Mr. Miller claims, the ban on ivory trade appears to have a negative economic effect on "cull-and-market" conservation, then this is a good indication that the culling-

Letters continued on p.362

DECEMBER 2, 1989 355