

The Weekly Newsmagazine of Science

Science Service Publication Volume 149, No. 18, May 4, 1996

Donald R. Harless Julie Ann Miller Blair Burns Potter Dan Skripkar

David Lindley

Publisher Editor Managing Editor Production/Design Director

Janet Raloff **Bruce Bower** Richard Lipkin

Associate Editor Senior Editor Environment/Policy Astronomy Behavioral Sciences Chemistry/ Materials Science

Richard Monastersky John Travis Kathleen Fackelmann,

Earth Science Biology Biomedicine

Steve Sternberg Tina Adler Ivars Peterson Damaris Christensen

Cait Anthony

Life Sciences Mathematics/Physics Editorial Assistant Books/Advertising

SCIENCE NEWS (ISSN 0036-8423) is published SCIENCE NEWS (ISSN 0036-8423) is published weekly on Saturday, except the last week in December, for \$49.50 for 1 year or \$88.00 for 2 years (foreign postage \$6.00 additional per year) by Science Service, Inc., 1719 N Street, N.W., Washington, D.C. 20036. Second-class postage paid at Washington, D.C., and additional mailing office. POSTMASTER: Send address changes to Science News, P.O. Box 1925, Marion, Ohio 43305. Change of address: Four to six weeks' notice is required — old and new addresses. weeks' notice is required — old and ne including zip codes, must be provided. old and new addresses. Copyright © 1996 by Science Service, Inc. Title registered as trademark U.S. and Canadian Patent Offices. Printed in U.S.A. on recycled paper.
PRepublication of any portion of SCIENCE NEWS without written permission of the publisher is prohibited.

Editorial and Business Offices: 1719 N St. N.W., Washington, D.C. 20036 202-785-2255; scinews@scisvc.org

Advertising Representative: Lewis Edge & Associates, Inc. 366 Wall St., Princeton, N.J. 08540 609-683-7900

Subscription Department: P.O. Box 1925, Marion, Ohio 43305 For new subscriptions only, call 1-800-247-2160. For customer service, call 1-800-347-6969.

This Week

276 Oceanography's New Catch: Roving Blobs Bright X rays to illuminate a new frontier 276 SOHO views the sun in a new dimension 277 278 Yeast genetic blueprint publicly unveiled Early life: In the soup or on the rocks? 278 279 Grains of salt explain cystic fibrosis 279 Family allergies? Keep nuts away from baby

Research Notes

Biomedicine 282 282 Materials Science 287 Nutrition

Articles

280 How Songbirds Get Their Tunes

Cover: Researchers are uncovering the role of genes and tutors in the making of master songsters. Some migratory birds, such as this Puget Sound white-crowned sparrow, have a genetic predisposition to learn more songs than more sedentary members of their species. (Photo: Douglas

284 Formulas for Fairness

Departments

275 Letters 286 **Books**



Science Service, which publishes SCIENCE NEWS, is a nonprofit corporation founded in 1921. It gratefully accepts tax-deductible contributions and bequests to assist its efforts to increase the public understanding of science, with special emphasis on young people. More recently, it has included in its mission increasing scientific literacy among members of underrepresented groups. Through its Youth Programs it administers the International Science and Engineering Fair, the Science Talent Search for the Westinghouse Science Scholarships, and publishes and distributes the Directory of Student Science Training Programs for Precollege Students.

Board of Trustees — Chairman, Dudley Herschbach; Vice Chairman, Gerald F. Tape; Secretary, David A. Goslin; Treasurer, Willis Harlow Shapley; Joseph W. Berg Jr.; Robert W. Fri; J. David Hann; Shirley M. Malcom; C. Bradley Moore; Elena O. Nightingale; Ben Patrusky; H. Guyford Stever; Sanford J. Ungar; Deborah P. Wolfe.

Honorary Trustees -Riegel; John Troan. - Chairman Emeritus, Glenn T. Seaborg; Edward Bliss Jr.; Bowen C. Dees; O.W.

Letters

False positives on HIV tests?

Regarding "DNA vaccine set to tackle HIV infection" (SN: 2/17/96, p. 100), won't the uninfected volunteers test positive in the standard blood tests if the experiment is successful?

Glenn Davis Menlo Park, Calif.

David Weiner, one of the researchers working on the DNA vaccine, says that this particular vaccine should not create a false positive on current AIDS tests. The vaccine generates an immune response to an HIV surface protein; the tests look for an antibody response to a core protein. Weiner says that a DNA vaccine that uses genes for more than one HIV protein might indeed confuse AIDS blood tests. - J. Travis

Unfriendly fungi

'Discovering the sexy side of valued fungi" (SN: 2/24/96, p. 118) mentions the use of enzymes from fungi of the genus Trichoder-

ma in stone-washed denim and laundry detergents. This is somewhat ominous, since Trichoderma produces a toxin (trichodermol) belonging to the class of microcyclic trichothecenes, some of the most toxic compounds known in nature.

I find stone-washed denim items intensely irritating, and I've spoken with a worker in the garment industry who says that, on the days they are sewing stone-washed fabric, many people in the shop are sick. People have been forced to abandon homes contaminated with Stachybotris, a fungus that produces a trichothecene toxin nearly identical to trichodermol.

Fungi are not necessarily our friends. Patricia P. Wilcox Delaware, Ohio

A matter of quarks

In "A hint of particles within quarks" (SN: 2/17/96, p. 102), there is an underlying thread of surprise that new experimental evidence raises the possibility that quarks may be made up of still smaller particles.

Why do we more readily accept the idea that the universe may be infinitely large than

Isn't it possible that the "smallest" particle is defined by the amount of energy that can be applied to the breaking down of matter and that, as we improve our ability to apply larger amounts of energy, we will continue to find smaller particles?

Rubin Boxer Santa Barbara, Calif.

With apologies to Jonathan Swift: If big quarks have little quarks Within them causing scatter, And little quarks have lesser quarks And so on; what is matter?

Stephen Baird San Diego, Calif.

"Radiation Damages Chernobyl Children" (SN: 4/27/96, p. 260) was written by Steve Sternberg.

MAY 4, 1996 SCIENCE NEWS, VOL. 149 275