

The Weekly Newsmagazine of Science

Science Service Publication Volume 148, No. 19, November 4, 1995

Alfred Scott McLaren Blair Burns Potter Dan Skripkar

Publisher Interim Editor Production/Design Director

**David Lindley** Janet Raloff

Associate Editor Senior Editor Environment/Policy Astronomy

Ron Cowen **Bruce Bower** Richard Lipkin Richard Monastersky

Behavioral Sciences Chemistry/ Materials Science Earth Sciences

Kathleen Fackelmann, Lisa Seachrist

John Travis Biology Biomedicine Tina Adler Life Sciences

Ivars Peterson Damaris Christensen Marjorie Centofanti Cait Anthony Donald R. Harless

Mathematics/Physics Editorial Assistant Science Writer Intern Books/Resource Manager Advertising/Business Manager

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' pottice is required—old and new addresses. Manon, Onlo 43305. Change of address: Four to six weeks' notice is required — old and new addresses, including zip codes, must be provided.

Copyright © 1995 by Science Service, Inc. Title registered as trademark U.S. and Canadian Patent Offices. Printed in U.S.A. on recycled paper. 

Republication 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)

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**

292 Schizophrenia Yields New Gene Clues Taking atoms for a tunnel-of-light ride 292 293 World climate panel charts path for action Squeezing H2 and O2 yields new compound 293 Hubble views stellar EGGs 294

294 Multicellular fossils may be world's oldest 295 How paper mill wastes may imperil fish 295 X chromosome again linked to homosexuality

## **Research Notes**

303 Biomedicine

# **Articles**

296 **Butterfly Blue** 

Cover: The wings of this *Morpho achilles* from the Amazon rain forest in Rondonia, Brazil, display the blue iridescence that makes these butterflies so striking in appearance. Inspired by such sights, researchers are studying how microscopic particles can assemble themselves into structures that exhibit a similar iridescence. (Photo: Thomas C. Emmel/University of Florida)

The Xeno-Solution 298

## **Departments**

Letters 303 **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; Peter H. Raven; H. Guyford Stever; Sanford J. Ungar; Deborah P. Wolfe. Honorary Trustees — Chairman Emeritus, Glenn T. Seaborg; Edward Bliss Jr.; Bowen C. Dees; O.W. Riegel; John Troan.

President: Alfred Scott McLaren; Vice President and Business Manager: Donald R. Harless.

# Letters

#### FDA nixes new use of bone drug

Concerning the article "New Drug Staves Off Osteoporosis" (SN: 6/24/95, p.388), the good news came 5 years ago and concerned a drug already on the market.

Another phosphonic acid derivative, etidronate, was approved by the Food and Drug Administration and marketed before 1988 for the treatment of two diseases of bone metabolism. Etidronate was also shown by 1990 to be effective for the reversal of osteoporosis.

Leonard Stoloff Delray Beach, Fla.

While etidronate has been shown to stabilize bone density, no studies yet have indicated that it reduces the number of fractures. Furthermore, etidronate has been associated with impaired bone mineralization in animal stud-

ies, which might mean bones become more fragile over time.

Finally, an FDA advisory committee recently reviewed all available data on etidronate and declined to approve it for the treatment or prevention of osteoporosis. It concluded that the research conducted so far had not demonstrated that etidronate was "safe and effective" for osteoporosis, according to an FDA spokesperson.

- J. Travis

#### Nitrate puzzle

I was puzzled by your statement that there is no simple method for removing nitrates from drinking water ("Feeding microbes to get rid of nitrates," SN: 7/15/95, p.39).

We live on reclaimed farmland that has well water in the range of 15 to 20 milligrams of nitrate nitrogen per liter. We use a cation exchange resin commonly available from water treatment companies that very effectively removes all nitrates from our well

water and softens it as well. There is a salt brine tank that backflushes the resin to 'clean" it of contaminants periodically. We check the nitrate nitrogen concentrations with a small test kit.

Why would anyone suggest that oil-fed microbes be used for this purpose?

Rob Walty Gaithersburg, Md.

Although there do exist methods for solving small-scale nitrate problems, there has been no easy, economical approach for large-scale or more serious ones. -T. Adler

Send communications to: Editor, SCIENCE NEWS 1719 N Street, N.W. Washington, D.C. 20036 or: scinews@scisvc.org All letters subject to editing.

NOVEMBER 4, 1995

SCIENCE NEWS, VOL.148

291