

Science Service Publication Volume 152, No. 11, September 13, 1997

Thomas Peter Bennett Julie Ann Miller Blair Burns Potter Dan Skripkar

David Lindley Janet Raloff Ivars Peterson

Bruce Bower Richard Monastersky

Kathleen Fackelmann, Nathan Seppa Ron Cowen Christine Mlot John Travis Corinna Wu

Evelyn Strauss Meghan Mitchell Gwendolyn Gillespie Cait Anthony Donald R. Harless Publisher Editor Managing Editor Production/Design Director

Associate Editor Senior Editor Environment/Policy Online Editor Mathematics/Physics Behavioral Sciences Internship Coordinator Earth Science

Biomedicine

Astronomy Life Sciences Biology Chemistry/ Materials Science Science Writer Intern Editorial Assistant Editorial Secretary Books/Advertising Business Manager

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, 1719 N Street, N.W., Washington, D.C. 20036. Preferred Periodicals 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, including zip codes, must be provided. Copyright © 1997 by Science Service. Title registered as trademark U.S. and Canadian Patent Offices. Printed in U.S.A. Republication of any portion of Science News without written permission of the publisher is prohibited. For permission to photocopy articles, contact Copyright Clearance Center at 508-750-8400 (phone) or 508-750-4470 (fax).

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

Subscription Department P.O. Box 1925, Marion, Ohio 43305 For new subscriptions and customer service, call 1-800-552-4412.

> Visit Science News Online for special features, columns, and references. http://www.sciencenews.org

SEKE NEVS®

The Weekly Newsmagazine of Science

This Week

The West Coast's Roving Real Estate 164 164 Lucky choice turns up world-record prime 165 Diminished repertoire cripples fungus Drug sensitivity varies with ethnicity 165 Spacewalkers restore some power to Mir 166 166 Toxic landfill may cause babies to be tiny 167 Gene defect for muscle disorder identified 167 Well-groomed rodents stay cool, calm

Research Notes

170 Biology
170 Chemistry
172 Earth Science
172 Science & Society

Articles

Look, Ma, No Hands!Partners in Recall

Cover: Elderly people may compensate for normal memory losses by collaborating with others. New research finds that long-time spouses allowed to consult with one another remember as much about a recently heard story as young adults operating singly or in married pairs. (Illustration: Dan Skripkar)

SCENCE NEV6

Departments

162 Books163 Letters

Science News is published by Science Service, a nonprofit corporation founded in 1921. The mission of Science Service is to advance the understanding and appreciation of science through publications and educational programs.

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; Eve L. Menger; C. Bradley Moore; Ben Patrusky; H. Guyford Stever; Sanford J. Ungar; Deborah P. Wolfe; Chairman Emeritus, Glenn T. Seaborg; Honorary Trustees, Edward Bliss Jr.; Bowen C. Dees; Elena O. Nightingale; John Troan.

Officers-President, Thomas Peter Bennett; Vice President and Business Manager, Donald R. Harless.

Letters

Health risk from raw honey?

In regard to the letter about healthful honey (SN: 7/12/97, p.19), cases of infant botulism caused by ingestion of Clostridium botulinum present in raw honey were reported in the MORBIDITY AND MORTALITY WEEKLY REPORT several years ago. I have for years suspected that raw honey may also be responsible for cases of visceral larval migrans (canine and feline roundworm in tissues other than the skin) in children for whom no other mode of infection has been determined.

Ted M. Reynolds Notasulga, Ala.

Microbial contamination can indeed be a problem (the fungus that produces aflatoxin is a known culprit). Garon Smith was referring to trace metal contamination when he said that eating honey was safe. —C. Wu

Red dust

Your article "Return to the Red Planet" (SN:

6/28/97, p. 402) and others describing Sojourner's activity on Mars have brought a homely question to mind: Why doesn't the accumulation of dust on the solar panel block penetration of sunlight to the solar cells?

Patricia Schwarz El Cerrito, Calif.

Dust accumulates on the solar arrays steadily but slowly and has not interfered with Sojourner's ability to gather energy from the sun. A measuring device indicates that dust settles on the rover at a rate that each day reduces the transmission of sunlight by about one-third of I percent from the previous day's transmission.

Over the next few months, as late summer gives way to fall, dust storms may start to form and accumulation may increase. —R. Cowen

Staph scenario

I must admit to an anxious response to the final sentence of "Natural antibiotic found on human skin" (SN: 7/5/97, p. 15). "The researchers are now looking for additional antibiotics, especially ones that defend against

bacteria such as Staphylococcus aureus.'

If the researchers are successful, pharmaceutical companies will soon join the race to develop a synthetic form of the antibiotic agent that has helped protect humans against staph infections for eons. The successful company will market it intensively, driven to reap a profit. Eventually, the casual attitude with which so many people use antibiotics—taking them too often and too briefly—will once again lead to a drug-resistant strain of a potentially lethal organism.

The drug that is no longer effective will include, of course, the one we humans produce naturally.

Sheila Sperber Haas New York, N.Y.

Send communications to: Editor, Science News 1719 N Street, N.W. Washington, D.C. 20036 or: scinews@sciserv.org All letters subject to editing.

SEPTEMBER 13, 1997

SCIENCE NEWS, VOL. 152

163