EKKE NE'

A Science Service Publication Volume 134, No. 3, July 16, 1988

E.G. Sherburne Jr. Publisher Patrick Young Editor Senior Editor/ Physical Sciences Dietrick E. Thomsen Laurie Jackson Managing Editor Production/Design Director Wendy McCarren **Bruce Bower** Behavioral Sciences Richard Monastersky Earth Sciences Christopher Vaughan, Stefi Weisburd General Science Carol Eron, Rick Weiss Life Sciences/

Mathematics/Technology Ivars Peterson Janet Raloff Policy/Technology Jonathan Eberhart Space Sciences Assistant to the Editor Janice Rickerich

Biomedicine

Laura Beil, Science Writer Melissa Hendricks Interns Jane M. Livermore Books Donald R. Harless Advertising/Business

Manager Copyright © 1988 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 yr., \$34.50; 2 yrs., \$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. 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

36

36 Two for Phobos 36 MS and monoclonals 37 Earthquake predictions on shaky ground? 37 The sound of no mosquitoes biting 38

Stress Plagues the Fastest Chips

Stripping a molecule to gallium arsenide 38 AIDS and antibodies: A too-specific fit? 38 Winnie the Pooh and a language lift too 39 Sun-grazers: A hot road to the end

As the world wobbles . . . 39

Research Notes

40 Astronomy 40 Biology 41 Biomedicine 41 Food Science

Articles

42 Tiling to Infinity

Cover: As in this stained-glass design, tiles in the shape of skinny and fat diamonds can be laid down to create a pattern with fivefold symmetry. Now researchers have described a set of simple rules specifying how each tile must fit with its neighbors to extend such a pattern, known as a Penrose tiling, indefinitely. These rules guarantee that no impossible-to-fill gaps spoil the pattern's perfection. Moreover, they suggest important alternative strategies for growing quasicrystalline materials. (Photo: James T. Jolliff Jr.)

43 Polio Policy: A Bitter Pill to Swallow

44 Sounds From the Ground

SCIENCE NEWS

Departments

34 **Books** 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; Debote B. Wolfe Deborah P. Wolfe.

Director: E. G. Sherburne Jr.; Assistant Director: Dorothy Schriver; Business Manager: Donald R. Harless

Letters

prohibited.

Calcium clarification

The reporting of my results in "Bone density drops with thyroid therapy" (SN: 6/4/88, p.359) was inaccurate. I reported at the American College of Sports Medicine meeting that increasing calcium intake to over 1,500 mg/ day could increase bone density only in heavily exercising women who had previously lost bone due to long-term menstrual irregularities. The calcium had no effect in women athletes with no history of menstrual dys-function, and we did not study nonexercising or only mildly exercising women. In addition, low-dose estrogen with calcium remains the treatment of choice with short-term (less than three years) athletic amenorrhea.

Christopher E. Cann Professor of Radiology University of California at San Francisco San Francisco, Calif.

Ignorance, greed and apathy

In "Unraveling the Economics of Deforestation" (SN: 6/4/88, p.366), Janet Raloff argues that forest conservation is in a government's own interest but that many governments unintentionally promote environmental damage through misguided policies. Another possibility is that some government officials are aware of the environmental destruction but pursue such policies because their interests do not coincide with the interests of their peoples.

When political authorities maximize the wealth and power of themselves and of certain special interests and constituents, they may deliberately favor the short-term exploitation of resources at the expense of longterm economic damage, which will occur when they no longer hold office. In addition to ignorance, political greed and apathy may explain why so much obvious destruction occurs.

Fred E. Foldvary Dale City, Va.



This week's cover features a photograph sent in by a Sci-ENCE NEWS reader, James T. Jolliff Jr. of Smithfield, N.C. Inspired by a tiling pattern shown on the cover of the March 23, 1985 Science News, he transferred part of

the design to a stained-glass panel for his den. "I thought you might be interested in seeing a picture of it," Jolliff wrote in a letter to the editor late in 1985. His photograph now provides a striking introduction to a new article on Penrose tilings.

JULY 16, 1988 35