ENCE N

A Science Service Publication Volume 133, No. 3, January 16, 1988

E.G. Sherburne Jr. Joel Greenberg Dietrick E. Thomsen

Laurie Jackson Wendy McCarren

Bruce Bower Richard Monastersky Stefi Weisburd Diane D. Edwards. Rick Weis Janet Raloff, Ivars Peterson Jonathan Eberhart Janice Rickerich

Steve Eisenberg

Jane M. Livermore Donald R. Harless Publisher Editor Senior Editor/ Physical Sciences

Managing Editor

Production/Design Director Behavioral Sciences Earth Sciences General Science Life Sciences/ Biomedicine Policy/Technology

Space Sciences Assistant to the Editor Science Writer Intern

Books

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 prohibited.

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. Include zip code. For new subscriptions only call (1) 800-247-2160. Printed in U.S.A. Second class (1) duU-24/-216U. 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

Seekers of Ancestral Cell Debate New Data

36 So B is for thymus, too?

Stopping the deadly invasion of cancer

37 38 A rough road to the planets 38 Computing a bit of security 39 Lung cancer risks from radon

39 Water contents hard to swallow?

39 Hemoglobin may be common in plants

Research Notes

40 Biomedicine 41 Earth Sciences 41 **Environment**

Articles

42 Test Tube Toxicology

> Cover: Rabbits, rats and mice have long been used by scientists to determine the relative toxicity of chemical compounds, from cosmetics to food additives to industrial solvents. Pending acceptance by government regulators, test tube alternatives may reduce the number of animals required for such tests.



Departments

35 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;

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

Letters

Bedtime behavior

Yawning research ("Are we boring you?" SN: 12/5/87, p.360; Letters, 1/9/88, p.19) sounds like an excuse to have a good time at someone else's expense. It should be obvious that yawning is genetic behavior for social animals. It's an animal's way of telling the pack, "Hey, I want to sleep." Without yawning to synchronize sleep patterns in a group of individuals, one or more of them would keep the others awake. Animals that don't sleep don't survive, which brings us to us.

I suspect that Dr. Provine will find that after-sleep yawning occurs much less often than does before-sleep yawning. Morning yawning is no doubt the before-language way of saying, "I'll get up if you'll get up."

William T. Holmes Poway, Calif.

Collaboration yes, construction no

"The Road to Magnetic Fusion?" (SN: 11/7/87, p.294) accurately presented the ra-

tionale for internationalizing the U.S. magnetic fusion program and discussed congressional concerns about the unprecedented level of international collaboration that would be required for the joint construction of the International Thermonuclear Experimental Reactor (ITER).

I would, however, like to correct one key error in the article. While the outcome of the quadripartite meeting in Vienna on October 18 and 19 was truly significant, it was never intended to reach "agreement ... for construction of the next large step" The quadripartite group agreed that each delegation would recommend to its authorities participation in a major ITER conceptual design and validating R&D activity over the next three years. I believe this agreement represents a major step in international scientific collaboration. It is intended to provide all of the information needed for subsequent decisions on international construction of a facility which may be the key to ensuring an adequate supply of energy for the entire

To put the ITER activity in context, I would

like to point out that the current fusion programs are already engaged in extensive international cooperation. All fusion programs are working to strengthen the coordination of national planning efforts to ensure best use of the resources available worldwide for fusion research.

John F. Clarke Associate Director for Fusion Energy Department of Energy Washington, D.C.

Calculus solutions

In "Calculus Reform: Catching the Wave?" (SN: 11/14/87, p. 317), the author points out that about 90 percent of the typical problems in an undergraduate calculus text can be done using some of the current electronic calculator-computers. The point of the exercises, however, is not the answer, but the method used to find the answer. The student would learn nothing from such computer solutions, just as he or she would learn little

Letters continued on p. 45

JANUARY 16, 1988

35