SEKE NEWS®

A Science Service Publication Volume 131, No. 11, March 14, 1987

E.G. Sherburne Jr. Joel Greenberg Dietrick E. Thomsen Laurie Jackson Publisher Editor Senior Editor/ Physical Sciences Managing Editor Production/Design Director Behavioral Sciences

Bruce Bower
Joanne Silberner
Stefi Weisburd
Diane D. Edwards
Janet Raloff,
Ivars Peterson

Wendy McCarren

Earth Sciences General Science Life Sciences/ Biomedicine Policy/Technology

Jonathan Eberhart Richard Monastersky

Space Sciences Assistant to the Editor Books

Jane M. Livermore Donald R. Harless

Advertising/Business Manager

Copyright © 1987 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., \$29.50; 2 yrs., \$50.00. (Foreign postage \$5.00 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 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., NW., Washington, D.C. 20036. (202-785-2255) ISSN 0036-8423

This Week

Layers of Complexity in Ozone Hole 164 Hot questions in superconductivity Scientists, 'boxed in,' scramble after supernova, find neutrinos 165 166 Putting the squeeze on foam 166 Star dust in the sky with diamonds 166 A super-supercomputer Goodbye, Pioneer 9 166 Plaque hemorrhage linked to stroke 167 167 Gene defect located for Gaucher's disease

New plan drafted to save the panda
Future 'patchwork' cure for hemophilia?
Keys to help unlock photosynthesis

Research Notes

169 Biomedicine169 Environment

Articles

170 The Old and the Ethnic in Astronomy

Cover: Did Australian Aborigines use astronomical lore in their religion and culture? They won't tell outsiders, but this stone with the sun-like symbol in the middle establishes an azimuth that looks toward the equinox sunrise. This kind of alignment is typical of the works of other prescientific peoples, who *did* use astronomical lore in such ways. (Photo: W.C. Straka.)

172 Flakes, Breaks and the First Americans



Departments

163 Letters174 Books

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; Deborah P. Wolfe.

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

Letters

Letter of the law

In "A periodic table for molecules" (SN: 2/7/87, p.87), D. I. Mendeleev's periodic law is misstated. In 1869 Mendeleev put forward his periodic law, which stated, "The properties of the elements are a periodic dependence upon their atomic weights." His "law" was based upon chemical properties, in contrast to the work of Lothar Meyer's published later the same year, which was based more on physical properties.

In 1914 Henry Moseley published "the modern periodic law." His "law" is, "The properties of the chemical elements are a periodic function of atomic number."

Alfred E. Hoberman Chairman, Department of Chemistry/ Physics/Geoscience Lock Haven University of Pennsylvania Lock Haven, Pa.

Boning up

"Osteoporosis: Most answers yet to come" (SN: 2/21/87, p.116) is lacking one important detail: The effect of bone loss can be minimized if there is more of it to start with. To that goal it is suggested that girls should forcefeed calcium and direct its deposition with adequate vitamins A and D in combination with weight-bearing exercise during the growth years.

Rick Mondale Elkton, Va.

Math and the military

"Military funding: Does it add up?" (SN: 1/31/87, p. 71) missed what I thought was the main event of the meeting in this regard. The business meeting of the American Mathematical Society placed two motions on the agenda of its next meeting, but also dissolved

into a committee of the whole and recommended the passage of the motions to the next meeting. This is a much more significant event than some hypothetical mail ballot.

Michael Shub

IBM Thomas J. Watson Research Center Yorktown Heights, N.Y.

I want to commend Ivars Peterson for his lucid, informative and balanced summary of the current debate among mathematicians concerning defense funding.

Hyman Bass Columbia University New York, N.Y.

Address communications to Editor, Science News, 1719 N Street, N.W. Washington, D.C. 20036 Please limit letters to 250 words

MARCH 14, 1987 163