

The Weekly Newsmagazine of Science

Science Service Publication Volume 144, No. 10, September 4, 1993

Alfred Scott McLaren Publisher
Patrick Young Editor
Laurie Jackson Vaughan, Editors
Blair Burns Potter

Janice Rickerich Production/Design Director

Greg W. Pearson Associate Editor
Janet Raloff Senior Editor

Ron Cowen Astronomy
Bruce Bower Behavioral Sciences
Richard Lipkin Chemistry/
Materials Science

Richard Monastersky

Kathy A. Fackelmann, Elizabeth Pennisi Biomedicine
Ivars Peterson Mathematics/Physics
Larry Norland Editorial Assistant
Bernice Wuethrich Science Writer Intern
Cait Anthony Books/Resource Manager
Donald R. Harless Manager

Earth Sciences

SCIENCE NEWS (ISSN 0036-8423) is published weekly on Saturday, except the last week in December, for \$39.50 for 1 year or \$68.00 for 2 years (foreign postage \$6.00 additional per year) by Science Service, Inc., 1719 N Street, N.W., Washington, DC 20036. Second-class postage paid at Washington, DC, and additional mailing office. POSTMASTER: Send address changes to Science News, P.O. Box 1925, Marion, OH 43305. Change of address: Four to six weeks' notice is required — old and new addresses, including zip codes, must be provided.

Copyright © 1993 by Science Service, Inc. Title registered as trademark U.S. and Canadian Patent Offices. Printed in U.S.A.

Editorial and Business Offices: 1719 N St., N.W., Washington, DC 20036 (202-785-2255) Republication of any portion of SCIENCE NEws without written permission of the publisher is prohibited.

Subscription Department: P.O. Box 1925, Marion, OH 43305 For new subscriptions only, call 1-800-247-2160. For customer service, call 1-800-347-6969.

### **This Week**

Siberian Rocks Clock Biological Big Bang 148 148 'Knockout' ties cancer gene, kidney growth 149 Mars Observer: The sounds of silence 149 1976 dioxin accident leaves cancer legacy 150 Calcium supplements and the danger of lead 150 Lean times and fat times recorded in teeth Sulfur-aluminum supercharges a new battery 151 Measuring the deflection of light by Earth 151 151 Simple test for Alzheimer's

### **Research Notes**

153 Behavior153 Biomedicine

### **Articles**

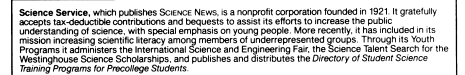
154 All Rights Reserved

Cover: The U.S. government, private companies, universities, and foreign governments all have filed patents on tens of thousands of tiny fragments of human DNA. Despite unresolved legal questions, the patent race is having a profound impact on science and on medical progress. (Illustration: Taina Litwak)

158 The \$1.5 Billion Question

# Departments

147 Letters159 Books



Board of Trustees — Chairman, Glenn T. Seaborg; Vice Chairman, Gerald F. Tape; Secretary, David A. Goslin; Treasurer, Willis Harlow Shapley; Joseph W. Berg Jr.; Robert W. Fri; J. David Hann; Dudley Herschbach; Shirley M. Malcom; Elena O. Nightingale; Ben Patrusky; Peter H. Raven; H. Guyford Stever; Sanford J. Ungar; Deborah P. Wolfe. Honorary Trustees — Edward Bliss Jr.; Bowen C. Dees; O.W. Riegel; John Troan.

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

# Letters

# TLC for your PC: The last word

Regarding "Turn those PCs off!" (SN: 6/26/93, p.403), I have come to the following conclusions after repairing computers for more than eight years: If you turn your computer on in the morning and plan to use it later in the afternoon or evening, it is *far better to leave it running* than to power down and back up again. Just make sure to use a screen saver so you won't burn an image into the cathode ray tube of the monitor.

Gregg Frug West Hills, Calif.

## Comet bits bombard K-T boundary?

"Cretaceous extinctions: The strikes add up" (SN: 6/19/93, p.391) and the recent discovery of the tidal disruption of a comet that passed too close to the planet Jupiter suggest that it was not the single "hit" at Chicxulub that did in the dinosaurs. Perhaps a single large comet passed close enough to Earth to be

tidally disrupted into several smaller fragments of various sizes. Over a relatively short period of time — a few days, months, or years — the fragments rained down at random locations worldwide. The largest hit Chicxulub, and smaller fragments landed in the Pacific Ocean, the central United States, the Indian Ocean, and other sites showing evidence of a Cretaceous-Tertiary (K-T) impact.

This scenario sidesteps the problem of multiple impacts from several different comets or asteroids all striking Earth at the K-T boundary. Differences in composition might be explained by imagining that the parent body itself had originally aggregated from several smaller objects in the distant past.

George Olshevsky Editor, Archosaurian Articulations San Diego, Calif.

### Any use for manned space station?

I wish your article on the plans for the U.S. space station ("Clinton backs scaled-down space station," SN: 6/26/93, p.406) had asked

whether a space station serves any useful purpose. The Economist (May 1, 1993) studied the question and concluded that it does not, saying: "The arguments that a new industrial revolution is waiting to happen in space are, for now, unconvincing. The useful research that can be done requires neither a large station nor a permanent manned presence."

Douglas Sczygelski Dayton. Ohio

SCIENCE NEVS

# Correcting a slip of the pen

In "Alcoholics Offer Surprises in Long Run" (SN: 6/5/93, p.356), Bruce Bower reports, "Ironically, the heaviest abusers of alcohol both died and recovered most often."

That's a neat trick and one certainly in keeping with the surprises promised by the title! Perhaps Mr. Bower meant to write that abusers "either died or recovered" most often.

Jeffrey I. Slonim New York, N.Y.

Indeed he did - and so did we. - the editors

SEPTEMBER 4, 1993