8/November I, 1980/No. 18

THIS WEEK	
Our technical illiteracy	276
Elephant survey records slaughter	276
A flood of data from Voyager	277
FDA proposes caffeine cut back	277
A new trial for Galileo	277
Heavily chlorinated water linked to cancer	278
U.SSoviet mammoth cooperation	278
Controversial geneticist resigns	278
Brain cancer deaths linked to jobs	278
Brain disease: Enkephalin overload?	278
Alligators: The rhythm, not the gland	279
Stress during pregnancy changes cells	279
RESEARCH NOTES	
Chemistry	280
Earth Sciences	280
Technology	281
Physical Sciences	281
ARTICLES	
Saturn's surprises soon come to light	282
DSR: Under the mathematical knife	284
DEPARTMENTS	
Letters	275
Books	286
COVER: Saturn, photographed from 34	million

kilometers away by the Voyager I spacecraft on Oct. 18, the last day in which the planet and its rings could be contained by one of the onrushing probe's narrow-angle frames. Similar images through certain filters show spots and other cloudtop details, but this one reveals such features as a gap in the inner "C" ring and material in the conspicuous Cassini division. Near the south pole is the satellite Dione. See pp. 277 and 282. (Photo: JPL)

Publisher E. G. Sherburne Jr. **Editor** Senior Editor and **Physical Sciences Behavioral Sciences Biomedicine** Chemistry **Earth Sciences** Life Sciences Policy/Technology **Space Sciences Contributing Editors**

Science Writer Intern

Assistant to the Editor

Assistant Editor

Business Manager

Art Director

Advertising

Dietrick E. Thomsen Joel Greenberg Joan Arehart-Treichel Linda Garmon Susan West Julie Ann Miller Janet Raloff Jonathan Eberhart Lynn Arthur Steen (mathematics) Kendrick Frazier John H. Douglas Michael A. Guillen Joanne Silberner Judy Klein Dale Appleman Betsy Gordon lane M. Livermore Donald Harless Scherago Associates 1515 Broadway New York, N.Y. 10036 Fred W. Dieffenbach,

Sales Director

Robert J. Trotter

Copyright © 1980 by Science Service, Inc., 1719 N St., N.W., Washington D.C. 20036. Republication of any portion of SCIENCE NEWS without written permission of the publisher is prohibited.

Books

Editorial and Business Offices 1719 N Street, N.W. Washington, D. C. 20036

Subscription Department
231 West Center Street Marion, Ohio 43302

Subscription rate: 1 yr., \$19.50; 2 yrs., \$34.00; 3 yrs., \$47.50. (Add \$3 a year for Canada and Mexico, \$4 for all other countries.) 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. 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

Those dangerous weekends

In reference to your article "Mondays may be hazardous to your health" (SN: 9/27/80, p. 199), there is a glaring omission, either in the research reported or in your reporting of that research, at least in my view. It should have occurred to the researchers (at least the following is true from my vantage point as a psychotherapist and marriage counselor), that it is not "Mondays" at all, but weekends that are "hazardous." A great many of those persons who drop dead on Monday are suffering the effects and consequences of disastrous weekends which have loaded them up for sixty or so hours with disappointment, frustration and rage. In short, these researchers may have missed the boat and could have studied what could be the "real" culprit, namely weekends. In this light, the only thing wrong with "Mondays" is that they didn't come soon enough.

Thomas Lee Thompson, L.C.S.W. Towson, Md.

Perfume and perception

Concerning Jungle Gardenia (SN: 9/20/80, p. 184), is it not possible that the women's perceptions of themselves varied with perfume and dress and that these perceptions were (subconsciously?) transmitted to the men during the interviews? Also, other perfumes may not have yielded the same results.

Joseph C. Schissler Columbia, Md.

The wrong energy answer?

Your article "Congress pledges a big spur to fusion" (SN: 10/4/80, p. 214) troubles me. Before spending or committing \$20 billion to developing fusion power, I would urge that another energy source be thoroughly evaluated, namely, deep rock heat mining, an aspect of geothermal power. This has been claimed to be close to economical at the present time (ref. article in TECHNOLOGY REVIEW, Feb. 1979).

With so much at stake, it would be tragic to plunge so heavily into the wrong energy answer. The heat of the earth is inexhaustible, lies beneath us all everywhere for the taking, and is environmentally faultless. I'll wager that deep heat mining will prove to be less technically difficult than getting fusion to work. Let's make darn sure which is preferable before we shoot our roll.

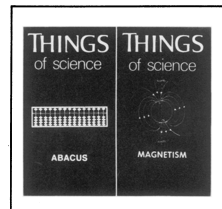
William B. Elmer Campton, N.H.

Not a first

With regard to Dietrick Thomsen's article on the Solar Maximum Mission (SN: 9/6/80, p. 152): In general the article is interesting and accurate. However, the assertion that Solar Maximum Mission is the first to detect gamma ray line emission from the sun is incorrect. Gamma ray lines were first detected from the very large solar flares of early August 1972 by a University of New Hampshire experiment aboard NASA's OSO-7 satellite. Since then, a number of other gamma ray events have been seen by detectors aboard the HEAO-3 and P78-1 (Air Force) satellites. The gamma ray spectrometer aboard SMM is the latest instrument designed specifically for detecting solar gamma ray bursts, and a number of bursts have been seen by it but they were not the first to be detected.

David M. Rust Greenbelt, Md.

Correction: Regarding "Targeting cancer drugs with antibodies" (SN: 10/4/80, p. 215): Monoclonal antibodies were not attached to total diphtheria toxin or ricin toxin, but only to portions of those toxins called "A chains." The reason for this is that whole diphtheria toxin or ricin toxin is poisonous for any kind of cell, whereas the A chain of either toxin is poisonous only for colon cancer cells - provided it is linked with monoclonal antibodies directed against colon cancer cells.



ANNOUNCEMENT

Science Service is pleased to announce the sale of its THINGS of science program to Mr. Donald I. Sparks of Newtown, PA, who plans to continue the program in the same tradition as for the past 40 years.

The program provides small kits for undertaking simple science experiments, aimed at young people from ten to sixteen, and mailed on a monthly basis.

Inquiries about personal or gift subscriptions should be directed to:

THINGS of science P.O. Box 130 Newtown, PA 18940

SCIENCE SERVICE

Institution for the public understanding of science founded 1921; a nonprofit corporation.

Board of Trustees—President, Glenn T. Seaborg, University of California, Berkeley, CA; Vice President, Gerald F. Tape, Associated Universities, Washington, DC; Treasurer, Milton Harris, Washington, DC; Secretary, Julius Duscha, Washington Journalism Center, Washington, DC; Allen V. Astin, Bethesda, MD; Joseph W. Berg Jr., National Research Council, Washington, DC; Edward Bliss Jr., Newburyport, MA; Bowen C. Dees, The Franklin Institute, Philadelphia, PA; David A. Goslin, National Research Council, Washington, DC; Elizabeth Neufeld, National Institutes of Health, Bethesda, MD; O. W. Riegel, Glasgow, VA; Edward W. Scripps II, Edward W. Scripps Trust, Carson City, NV; John Troan, Pittsburgh Press, Pittsburgh, PA; Deborah P. Wolfe, Queens College of City University of New York, Flushing, L. NY

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

NOVEMBER I, 1980 275