science news®

A Science Service Publication Vol. 102/Oct. 14, 1972/No. 16 Incorporating Science News Letter

OF THE WEEK

northern plains energy complex	244
materials policy knocked	245
structure of water	246
origin of moon	246
lead accumulations lower	247
mass-transit-aid setback	247
visiting space dust	247

NOTES

behavioral sciences	248
physical sciences	248

ARTICLES

oil spill cleanup technology	250
oil spill regulation	252
aggression therapy	254

DEPARTMENTS

letters	242
films	253
books	255

Cover: Sunlight glistens off oil on waters of Santa Barbara Channel after the oil and gas ruptures of 1969. Some progress has been made in the technology to cleanup oil spills, but prevention is still the key. See p. 250. Meantime, a House committee report assails lack of enforcement of oil spill regulations. See p. 252. (Photo: EPA)

Publisher E. G. Sherburne Jr. Kendrick Frazier Editor Aerospace **Everly Driscoll Behavioral Sciences** Robert J. Trotter Louise A. Purrett Earth Sciences Richard H. Gilluly **Environment** Medical Sciences Joan Arehart-Treichel Physical Sciences Dietrick E. Thomsen Copy Editor Nadine Clement Assistant to the Editor Esther Gilgoff **Books** Margit Friedrich Circulation Manager Lawrence Cope Scherago Associates, Inc. **Advertising**

> 11 W. 42nd St., New York, N.Y. 10036 Fred W. Dieffenbach Sales Director

Copyright © 1972 by Science Service, Inc., 1719 N St., N.W., Washington, D.C. 20036. Republication of any portion of SCIENCE NEWS is strictly prohibited.

Subscription Department 231 West Center Street Marion, Ohio 43302

Subscription rate: 1 yr., \$10; 2 yrs., \$18; 3 yrs., \$25. (Add \$2 a year for Canada and Mexico, \$3 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.

Printed in U.S.A. Second class postage paid at Washington, D.C. Established as Science News Letter ® in mimeograph form March 13, 1922. Title registered as trademark U.S. and Canadian Patent Offices.

Published every Saturday by SCIENCE SER-VICE, Inc., 1719 N St., N.W., Washington, D.C. 20036. (202-785-2255). Cable: SCIENSERV.

to the editor

McGovern on aerospace

I find Sen. McGovern's stance on aerospace to be weak and without foresight. Our state of technology in the 21st century will be sharply determined by the decisions and strides we make now between 1972 and 1976. We can't afford to scuttle the shuttle; and we certainly can't afford to deflate and de-escalate an already wasting, undernourished aerospace industry. This industry is pitifully losing its job appeal to young science graduates due to already

deficient funding.

Remember, the reason aerospace costs were so high in the early days of the program was that we had to start everything from scratch. Only now are we beginning to cut development, deployment and launch costs in our projects, thanks to the hard work of the past 15 years. We now have the machinery, both human (organizational) and technological to participate in man's greatest adventure.

James T Kessler Hollywood, Calif.

Covering physics

Kudos to your reporter at the 16th International Conference on High Energy Physics at the University of Chicago and the National Accelerator Laboratory (SN: 9/23/72, p. 200). The background information given with each item proved very helpful in understanding the importance of the work. Please continue this practice.

Pepi Riveros Berkeley, Calif.

Not the last from Cannikin

If the increase in magnetic field strength at Cannikin results from subterranean stresses that have not been relieved (SN: 9/9/72, p. 164), and if the earthquake activity stimulated by the test was actually less than that produced by tests at Nevada (ibid., p. 170), does this not suggest that the non-seismic region in Nevada is capa-ble of "leaking off" stresses, while the Ring of Fire region tends to store them for cataclysmic discharge? And is it not possible that we have not heard the last of Cannikin?

Frank A. Saunders Department of Visual Sciences University of the Pacific San Francisco, Calif.

Rights to assess

I'm afraid we'll have to take away Ralph M. Dreger's right to assess the value of the MMPI (SN: 7/16/72, p. 189). If he could only see a personality assessor as a human being rather than a Constitution-eating ogre, perhaps he could earn the privilege of assigning the rights of man to man.

Jerry Gill Ft. Walton Beach, Fla.

The wild buffalo

It is incredible that the Western stockmen have found yet another way in which to abuse the privilege of using public preserves.

They have already quite successfully fenced off the people's land, decimated the people's wildlife (some to the point of extinction), sprayed with illegal herbicide the people's plant life and generally have taken over and made the people's land their own for their own profit.

And now they want to eliminate the buffalo which they say is a source of brucellosis (SN: 9/2/72, p. 158), even though there is a vaccine to prevent this disease in cattle.

Cattle can be replaced; our wild creatures and places cannot.

Sally M. Snidow Cape May, N.J.

An unreachable beyond?

First we read of black holes, alien objects unobservable and unknowable, save only mathematically.

Then we read thoughts of black galaxies, imagined complete with stars and planets, but with collective gravitational fields too extensive and pervasive for light to quite escape.

And now I wonder: Might there be any thought that the entire observable universe might be a collective "black cos-mos," with an unreachable "beyond" beyond?

Michael N. Tierstein Brooklyn, N.Y.

How to

MAKE MONEY WRITING

...Short Paragraphs! Hundreds of beginners now making money writing short paragraphs. I tell you what to write, where and how to sell; and supply list of editors who buy from beginners. No tedious study. Write to sell, right away. Send for free facts. BENSON BARRETT. Dept. 163-O, 6216 N. Clark, Chicago, Illinois 60660

SCIENCE SERVICE

Institution for the Popularization of Science founded 1921; a nonprofit corporation

Board of Trustees—Nominated by the AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE: Bowen C. Dees, The Franklin Institute; Athelstan Spilhaus, Woodrow Wilson International Center for Scholars; Deborah Partridge Wolfe, Queens College. Nominated by the NATIONAL ACADEMY OF SCIENCES: Gerald F. Tape, Associated Universities; Allen V. Astin, National Bureau of Standards; Frederick Seitz, Rockefeller University. Nominated by the NATIONAL RESEARCH COUNCIL: Gerald Holton, Harvard University; Jacob Rabinow, National Bureau of Standards; Glenn T. Seaborg (President), University of California at Berkeley. Nominated by the JOURNALISTIC PROFESSION: Norman Cousins, "World"; Julius Duscha, Washington Journalism Center; O. W. Riegel (Secretary), Washington and Lee University. Nominated by the E. W. SCRIPPS TRUST: Milton Harris (Treasurer), Washington, D.C.: Edward W. Scripps II (Vice President and Chairman of the Executive Committee), Edward W. Scripps Trust; John Troan, Pittsburgh Press.

Director: E. G. Sherburne Jr.; Assistant Director: Dorothy Schriver; Business Manager: Donald R. Harless; Staff: Youth Division: Max C. McLean; Things of Science: Ruby Yoshioka.

science news, vol. 102