SCIENCE NEWS®

A Science Service Publication Vol. 110/November 20, 1976/No. 21 Incorporating Science News Letter

OF THE WEEK	
Acupuncture mechanism	324
Kepone in the body	324
Nerve-muscle hookup	325
Viking's radio science	325
Whooping cranes	326
Rio Grande Rift	326
Smoky Bear dies	327
NAS on DNA	327
RESEARCH NOTES	
Behavior	328
Zoology	328
Biomedicine	329
Physical Sciences	329
ARTICLES	
Mars Album 4	330
Extraterrestrial-intelligence quest	332
• •	002
DEPARTMENTS	200
Books	322
Letters	323

COVER: A large antenna in synchronous orbit around the earth is one of NASA's proposed options for a search for extraterrestrial intelligence. The ring-shaped shield blocks terrestrial interference. Two small satellites above the antenna are signal feeds to gather reflections from the dish. The satellite at upper left relays data to the ground Inside the at upper left relays data to the ground. Inside the ring is the space shuttle that would put it all up. See p. 332. (Illustration: NASA)

Publisher Editor

E. G. Sherburne Jr. Kendrick Frazier

Senior Editor and

Physical Sciences Dietrick E. Thomsen

Senior Editor and

Behavioral Sciences Robert J. Trotter Biomedical Sciences Joan Arehart-Treichel Life Sciences Julie Ann Miller John H. Douglas Science and Society Space Sciences Jonathan Eberhart

Contributing Editors: **Biology Mathematics** Copy Editor

Janet L. Hopson Lynn Arthur Steen Michelle Galler Riegel Dale Appleman

Art Director Assistant to the Editor **Books Business Manager**

Evelyn Harris Margit Friedrich Donald Harless

Advertising Scherago Associates, Inc. 11 W. 42nd St. New York, N.Y. 10036 Fred W. Dieffenbach Sales Director

Copyright © 1976 by Science Service, Inc., 1719 N St., N.W., Washington, D.C. 20036. Republication of any portion of SCIENCE NEWS is prohibited.

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., \$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. 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)TWX 710-822-9433 SCIEN NEWS.

ICSU and advanced weaponry

I've just finished reading your report on the recent 16th General Assembly of the International Council of Scientific Unions (ICSU) in Washington D.C. (SN: 10/23/76, pg. 259). And I would like to commend this council on its accomplishments and efforts, especially with respect to recombinant DNA and the personal freedoms of the world's scientific community.

The Council's listed successes, in Japan, for example, indicate the extents of their influence and casts light, so to speak, on their intentions, which seem to be oriented toward the ultimate improvement of the human condition through morally mature application of science, fostered by intercourse of researchers (ideally), free of political restrictions.

I am thus disappointed that no mention was made of any activities of the ICSU in helping to raise the voices of the "politically independent" scientific community against wanton proliferation and/or development of potentially disastrous "advanced weapons systems" (i.e.: nuclear, "super laser," "graser", etc.), as it has with the nasty question of control of genetic engineering. Particularly since most of these other technologies have already (or soon will) proved their worth, economically and (sadly) militarily

Asilomar indicated, and ICSU seems to have confirmed, the existence of a rising consciousness of the world's scientists in respect to the technologic applications of their work.

It would be tragic indeed if such an international organization, as the ICSU, were to prevent the destruction of world civilization in one way (genetic warfare, for example), just to have the planet ruined in another (i.e.: nuclear war), which was allowed to develop and spread by this organization, due merely to political reasons.

> David Park Dix Hills, N.Y.

Lithium powered auto?

The article on the lithium/water/air cell (SN: 10/2/76, p. 219) was very interesting and informative, but before we go tooling down the old garden path toward Ureka in our merry Lithomobile, we should consider some very basic problems not mentioned in the article.

If the lithium/water/air cell truly represents the discovery of a new energy source

(or fuel) then we need to consider the total energy expenditure required to locate, mine, transport, refine and smelt the lithiummanufacture the electrodes and transport them to the service stations—safely dispose of the lithium carbonate and provide the carbon dioxide required for a routine recharging. If this total energy expenditure is considerably less than that delivered to the very wheels of our merry Lithomobile, then we do indeed have a viable new energy source.

The environmentally clean way to operate the new cell is, obviously, to eliminate the disposal problem by recycling the lithium carbonate, but this ultimately rules out all possibility of lithium being an energy source (or fuel), since the recycling process will definitely require more energy than the cell can deliver. This brings our prospective use of the new cell down to that of a (possibly) efficient, high-energy-density storage cell for energy generated by some other source, like for instance, petroleum fuel or solar energy.

Raymond G. Spinnett Independent Inventor Santa Ana, Calif.

Illusions in nature

The letters concerning Mars photographs (SN: 10/16/76 and 11/6/76) brought to mind a similar illusion observed in viewing Death Valley from Dante's View at the summit of the Black Mountains, which form a portion of the east wall of the valley. The view includes an alluvial fan lying some 5,000 feet directly below the observation point and sloping from the foot of the mountains down to the valley floor. The main north-south highway through the valley follows the approximately circular base of the fan. As seen from Dante's View, the fan appears to be a portion of a crater, with the highway on the rim. The illusion persists even when binoculars are used, and is also apparent in viewing slides of the scene. Sketches based upon photographs suggest that it may be the result of a false perspective effect produced by numerous gullies that radiate from the apex of the fan.

After reading Mr. Grover's letter, I confirmed that inverting photographs of the scene does indeed overcome the illusion. On my next visit to Dante's View, perhaps I shall have the temerity to observe the fan while standing on my head.

Herbert J. Reich Dyer, Nev.

Address communications to Editor, Science News, 1719 N Street, N.W. Washington, D.C. 20036

SCIENCE SERVICE

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

Institution for the public understanding of science founded 1921; a nonprofit corporation Board of Trustees—Nominated by the AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE: Deborah P. Wolfe, Queens College of City University of New York; Bowen C. Dees, The Franklin Institute; Athelstan Spilhaus, National Oceanic and Atmospheric Administration. Nominated by the NATIONAL ACADEMY OF SCIENCES: Gerald F. Tape, Associated Universities; Allen V. Astin, Bethesda, Md.; Glenn T. Seaborg (President), University of California, Berkeley. Nominated by the NATIONAL RESEARCH COUNCIL: Gerald Holton, Harvard University; Joseph W. Berg Jr., National Research Council; Aaron Rosenthal, National Academy of Sciences. Nominated by the JOURNALISTIC PROFESSION: Edward Bliss Jr., American University; Julius Duscha, Washington Journalism Center; O. W. Riegel (Secretary), Washington and Lee University. Nominated by 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; Things of Science: Ruby Yoshioka.

323 **NOVEMBER 20, 1976**