# SCIENCE NEWS®

A Science Service Publication Vol. 112/October 8, 1977/No. 15

$\sim$ $\sim$	T : 11	- 14	-	
( )I	THI	– v	/ - 1	- K

Martian frost seen	228
Another rocket explosion	228
Soviet space station aloft	229
Hemisphere differences in retardates	229
DNA research and Congress	229
U.SSoviet space collaboration	230
"uro" is secret Soviet launch	230
A vote for nonproliferation	231
Energy goals reexamined	231

### **RESEARCH NOTES**

Behavior	232
Biology	233
Environment	233
ARTICLES	

# Adapting technology to culture

DEPARTMENTS	
Letters	227
Off the Beat: Canine comfort	237

COVER: Although legend claims Don Quixote used these graceful wind machines as jousting partners, they actually served a more practical, albeit fair-weather function in pumping water and milling grain. Shown here are the vestigial frames of giant Majorcan windmills, since replaced by more modern pumping systems. But for the Third World, primitive windmills still offer a simple and inexpensive source of power See simple and inexpensive source of power See p. 234. (Photo: James A. Sugar, © National p. 234. (Geographic)

**Publisher Editor** 

E. G. Sherburne Jr. Robert J. Trotter

234

Senior Editor and

Physical Sciences Dietrick E. Thomsen Joel Greenberg **Behavioral Sciences Biomedicine** Joan Arehart-Treichel Life Sciences Julie Ann Miller **Policy and Technology** Janet Raloff Jonathan Eberhart Space Sciences **Contributing Editors:** 

Lynn Arthur Steen (mathematics) Kendrick Frazier, John H. Douglas

Science Writer Intern Gregory McQuerter **Assistant Editor** Judy Klein Dale Appleman **Art Director** Assistant to the Editor Evelvn Harris Jane M. Livermore Books **Donald Harless Business Manager** 

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

Copyright ©1977 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.

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., \$12.50; 2 yrs., \$22; 3 yrs., \$30 (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.

### Paranormal trap

A comment on the scientifically controlled and conducted tests that I and other representatives of the Committee for the Scientific Investigation of Claims of the Paranormal conducted in France with the alleged "physic" Jean-Pierre Girard (SN: 8/20/77, p. 118): Since Girard failed utterly to produce any wonders before us, under conditions that representatives of the Pechiney Aluminum Co. agreed were proper and adequate, the head of their labs, Charles Crussard, has now announced that the entire episode involving me and the viewing of some laughable videotapes, which had been prepared by Pechiney to prove the authenticity of Girard's powers, was a clever "trap" to see if I was really capable of detecting chicanery by the French conjuror.

Further, though Crussard had promised before witnesses that the Committee would be supplied with copies of the Girard tapes and films that we were shown, he has now refused to supply them, claiming that it is now 'not necessary" to supply them. The real reason is that the evidence of sloppy procedure and bad research is all too evident from even a cursory viewing of these visual documents.

Such invention and deception is all too common in a pursuit that strives to be accepted as a science but belongs in the realm of quackery.

It will be interesting to watch the progress of another exercise in humbug-the claimed levitating, invisibility and walking-throughwalls miracles of the Maharishi's devotees. I predict that they will soon withdraw such claims under the guise of "de-emphasizing" the feats as a result of so much publicity. But the faithful will still have handed over the money for the lessons, and not one of them will be able to demonstrate an erg of levitation, a Wells of invisibility or a centimeter of wall penetration.

James Randi Rumson, N.J.

## Ultraviolet Quasar

I read with great interest your articles "U-Drive rocket sees quasar in UV" (SN: 7/9/77, p. 24) [see also "Quasar 3C273 ultraviolet spectrum" (SN: 9/24/77, p. 199)]. The Johns Hopkins astronomers and NASA/GSFC engineers should be congratulated for the significant astronomical observation and the ingenious technological achievement. However, I do want to set the record straight here. The first observation ever of a quasar (in this case,

3C273) in the ultraviolet region of the spectrum was made by the University of Groningen experiment aboard the Dutch Astronomical Netherland Satellite (ANS) on June 28, 1975, about two years before the rocket flight that you reported. The Groningen results of the quasar 3C273 were first reported to the International Astronomical Union General Assembly in Grenoble, France in August 1976. And the full analysis and interpretation of the Groningen observations were presented to the 150th meeting of the American Astronomical Society in Atlanta, Ga., on June 13, 1977.

The Groningen results can be briefly summarized. The ultraviolet flux distribution of 3C273 shows a deficiency from a power law at the rest wavelength of 2160 A (near the peak efficiency of light attenuation by dust particles). This suggests the presence of dust grains internal to 3C273. After correcting for this internal reddening by dust, the continuum of 3C273 is a power law of spectral index 1.21. This power law correctly predicts the X-ray flux of 3C273 and provides more than enough photons to excite the hydrogen Balmer lines by the ionization-recombination mechanism and the Fe+ emission lines by the resonance fluorescence mechanism. Absolute intensities of the C<sup>3+</sup> (triply ionized carbon) resonance emission line at 1550 A and the C2+ semiforbidden line at 1909 A were also measured by the Groningen experiment. A knowledge of the shape of the continuum and the strength of the emission lines is essential in the model construction of 3C273 and provides further insight to the quasar phenomena.

Chi-Chao Wu Computer Sciences Corp. Silver Spring, Md.

## Sit on Science News

Your cover on the March 13, 1976 issue of SCIENCE NEWS was the beginning of my needlepoint pilot seat in our boat.

This"brain-scan"cover looked like needle-point to me so when my wife, Mary Ruth, asked me what design I wanted on the pilot seat cover, she was delighted with the idea, and the implication.

Harold H. Morse Harrisville, Mich.



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.

Board of TrusteesNominated 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 (Vice President), 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, Washington, D.C. Nominated by the JOURNALISTIC PROFESSION: Edward Bliss Jr., Newburyport, Me.; Julius Duscha, Washington Journalism Center; O.W. Riegel (Secretary), Glasgow, Va. Nominated by E.W. SCRIPPS TRUST: Milton Harris (Treasurer), Washington, D.C.; Edward W. Scripps II, Edward W. Scripps Trust; John Troan, Pittsburgh Press. Troan, Pittsburgh Press.

Director: E.G. Sherburne Jr.; Assistant Director: Dorothy Schriver: Business Manager: Donald R. Harless; Things of Science: Ruby Yoshioka.

Science Service, Inc. is collaborating with JSTOR to digitize, preserve, and extend access to Science News. STOR