LETTERS

Argonne: Hope for Revitalization: B. J. Spinrad; Easing Nuclear Tension:
D. S. Farner; Environmental Stress on Plants: E. Epstein; Cotton Dust Research: S. P. Hersh and R. E. Fornes; M. Sun

EDITORIAL

Excessive Zeal to Publish

ARTICLES

Chemical Reactions of Anions in the Gas Phase: C. H. DePuy, J. J. Grabowski, V. M. Bierbaum
The Chemistry of Vision: D. F. O'Brien
Biotechnology Research and Third World Agriculture: M. S. Swaminathan
Relaxed Energy Outlook Masks Continuing Uncertainties: H. H. Landsberg

NEWS AND COMMENT

EPA's High-Risk Carcinogen Policy
The Odds on Cancer: EPA's Recent Bets
Computer Expert Signs Off from World Center
Briefing: How Engineering Faculty Members Rate Each Other; Recollections of the Nuclear Dawning; Another Threat to Fetal Research; Niederhauser Wins Battle for ACS Presidency
U.S. Softens Toxic Chemical Accord
RESEARCH NEWS

The Case of the Misplaced Gene .......................................................... 983
A New View: First U.S. Magnetic Anomaly Map ........................................ 986
Tasmanian Ice Age Sites Threatened by Dam ............................................ 988

BOOK REVIEWS

'Subtle Is the Lord . . .', reviewed by J. Stachel; The Biology of Seaweeds and The Ecology of Algae, I. Morris; Vision, H. C. Longuet-Higgins; Supernovae, S. van den Bergh; Books Received .................................................. 989

REPORTS

Use of the Space Shuttle for Remote Sensing Research: Recent Results and Future Prospects: M. Settle and J. V. Taranik ........................................ 993
Shuttle Imaging Radar Experiment: C. Elachi et al ..................................... 996
Subsurface Valleys and Geoarcheology of the Eastern Sahara Revealed by Shuttle Radar: J. F. McCauley et al .................................................. 1004
Mineral Identification from Orbit: Initial Results from the Shuttle Multispectral Infrared Radiometer: A. F. H. Goetz, L. C. Rowan, M. J. Kingston ............... 1020
Carbon Monoxide Measurements in the Troposphere: H. G. Reichle, Jr., et al. 1024
Initial Analysis of OSTA-1 Ocean Color Experiment Imagery: H. H. Kim, W. D. Hart, H. van der Piepen .................................................. 1027
Feature Identification and Location Experiment: W. E. Sivertson, Jr., et al. .... 1031

COVER

(Left) Landsat image of section of Sahara Desert. (Right) Radar penetration through windblown sand of same area of the desert, revealing subsurface drainage features such as dry stream valleys and channels. (Northeast direction is top.) See page 1004. [Landsat simulated, true-color image processed by U.S. Geological Survey, Flagstaff, Arizona; Shuttle Image Radar-A, processed by Jet Propulsion Laboratory, Pasadena, California]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:  [http://science.sciencemag.org/content/218/4576.citation](http://science.sciencemag.org/content/218/4576.citation)

**Permissions**  Obtain information about reproducing this article:  [http://www.sciencemag.org/about/permissions.dtl](http://www.sciencemag.org/about/permissions.dtl)