LETTERS

Oil Resource Estimates: S. F. Singer; Autism, Stress, and Ethology: B. Rimland; D. L. Bridgeman and B. Bridgeman; R. M. Schonebaum; E. Maisel; N. Tinbergen; University Reform: S. Auton; Methysergide Dosage: I. L. Ward and W. R. Crowley

EDITORIAL

Career Education and Liberal Arts: F. Rebesky and J. C. Speisman

ARTICLES

The National Science Foundation: Origins, Hopes and Aspirations: D. W. Bronk
A Foundation for Research: W. A. Fowler
Relevance of Demographic Transition Theory for Developing Countries: M. S. Teitelbaum

NEWS AND COMMENT

NSF: Congress Takes Hard Look at Behavioral Science Course
Citation Analysis: A New Tool for Science Administrators
Stanford Campus Debates Fate of Student Program
Gov. Hathaway: Interior Nominee’s “Quality Growth” Is Going Sour

RESEARCH NEWS

Crop Forecasting from Space: Toward a Global Food Watch
Diabetes (II): Model Systems Indicate Viruses a Cause

AAAS NEWS

Office of Opportunities in Science; 1975 AAAS Awards Announced; The Professional Associations and Equal Opportunity; 1974 AAAS Prizes Announced; Notes from Other Offices

BOOK REVIEWS

Religious Movements in Contemporary America, reviewed by P. E. Hammond; Allelopathy, C. H. Muller; Integrative Hypothalamic Activity, P. J. Morgan; Mechanisms of Genetic Recombination, F. W. Stahl; Galactic and Extra-Galactic Radio Astronomy, F. D. Drake; Books Received
REPORTS  

Pioneer 10 and Pioneer 11: C. F. Hall .......................................................... 445

Scientific Results from the Pioneer 11 Mission to Jupiter: A. G. Opp ............ 447

Pioneer 11 Encounter: Preliminary Results from the Ames Research Center Plasma
Analyzer Experiment: J. D. Mihalov et al. ..................................................... 448

Jupiter's Magnetic Field, Magnetosphere, and Interaction with the Solar Wind:
Pioneer 11: E. J. Smith et al. ................................................................. 451

Jupiter Revisited: First Results from the University of Chicago Charged Particle
Experiment on Pioneer 11: J. A. Simpson et al. ........................................... 455

Pioneer 11 Observations of Energetic Particles in the Jovian Magnetosphere:
J. A. Van Allen et al. .................................................................................. 459


Radiation Belts of Jupiter: A Second Look: R. W. Fillius, C. E. McIlwain,
A. Mogro-Campero .................................................................................. 465

The Imaging Photopolarimeter Experiment on Pioneer 11: A. L. Baker et al. .... 468

Pioneer 11 Infrared Radiometer Experiment: The Global Heat Balance of
Jupiter: A. P. Ingersoll et al. ........................................................................ 472

Pioneer 11 Meteoroid Detection Experiment: Preliminary Results:
D. H. Humes et al. ..................................................................................... 473

Atmosphere of Jupiter from the Pioneer 11 S-Band Occultation Experiment:
Preliminary Results: A. Kliore et al. .......................................................... 474

Gravity Field of Jupiter from Pioneer 11 Tracking Data: G. W. Null,
J. D. Anderson. S. K. Wong ......................................................................... 476


Technical Comments: Self-Control of Occipital Theta Activity and Task Performance:
P. Williams; J. Beatty and J. F. O’Hanlon .................................................. 478

COVER  

Twilight illumination of the ash stratum from Tucson, Arizona, 22
November 1974, showing the heavily striated structure of the layer. Saguaro
cactus is in foreground. See page 477. [Aden B. Meinel and Marjorie P.
Meinel, University of Arizona, Tucson]
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/188/4187

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