LETTERS
Generic Prescriptions: P. S. Miller; Near-Infrared Microscopy: W. A. Hagins; Priority?: C. Sancetta

EDITORIAL
Currency in Subject Matter: E. J. Kormondy

ARTICLES
Research, Innovation, and University-Industry Linkages: D. J. Prager and G. S. Omenn

NEWS AND COMMENT
Academy Energy Report Stresses Conservation
UN at Odds over Science Center
Carter Awards Science Medal
Briefing: Fear of Spies Cuts Short Industry Tour; Paranormal Powers Are So Much Hocus-Pocus; History of Science Losing Its Science
Religious Groups Unite Behind Banner of Conservation, Renewable Energy Sources

BOOK REVIEWS
The Basin of Mexico, reviewed by R. N. Zeitlin and J. F. Zeitlin;
Interacting Bosons in Nuclear Physics, A. Klein;
Primate Ecology and Human Origins, R. H. Tuttle;
Barrier Island, O. H. Pilkey

RESEARCH NEWS
Genes in Pieces
Ozone Depletion Would Have Dire Effects

BOARDS OF DIRECTORS
KENNETH E. BOULDING
Retiring President, Chairman
FREDERICK MOSTELLER
President
D. ALLAN BROMLEY
President-Elect
ELOISE E. CLARK
MARTIN M. CUMMINGS
RENEE C. FOX
NANCIE L. GONZALEZ

MATHEMATICS (A)
Herbert B. Keller
Ronald Graham

PHYSICS (B)
William M. Fairbank
Roll M. Sinclair

SOCIAL AND ECONOMIC SCIENCES (K)
Kingsley Davis
Gillian Lindc

PHARMACEUTICAL SCIENCES (S)
David A. Knapp
Robert A. Wiley

INFORMATION, COMPUTING, AND COMMUNICATION (T)
Henry M. Kissman
Madeline M. Henderson

ENGINEERING (M)
H. Norman Abramson
Donald E. Marlowe

PSYCHOLOGY (J)
Lloyd G. Humphreys
Merced F. Crawford

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Brooke Hindle
Diana L. Hall

EDUCATION (Q)
Joseph D. Novak
Roger G. Ostlund

INTERACTING BOSONS IN NUCLEAR PHYSICS
A. KLEIN

PRIMATE ECOLOGY AND HUMAN ORIGINS
R. H. TUTTLE

BARRIER ISLAND
O. H. PILKEY

VISIONS
ALASKA DIVISION
PACIFIC DIVISION
SOUTHWESTERN AND ROCKY MOUNTAIN DIV

HOSTED BY SCIENCE MAGAZINE.
REPORTS

Pioneer Saturn: J. W. Dyer .................................................. 400
Scientific Results from the Pioneer Saturn Encounter: Summary: A. G. Opp ........ 401
Preliminary Results on the Plasma Environment of Saturn from the Pioneer 11
Plasma Analyzer Experiment: J. H. Wolfe et al. ..................... 403
Saturnian Trapped Radiation and Its Absorption by Satellites and Rings:
The First Results from Pioneer 11: J. A. Simpson et al. .......... 411
Saturn’s Magnetosphere, Rings, and Inner Satellites: J. A. Van Allen et al. .... 415
Observations of Energetic Ions and Electrons in Saturn’s Magnetosphere:
J. H. Trainor, F. B. McDonald, A. W. Schardt .................... 421
Trapped Radiation Belts of Saturn: First Look: W. Fillius, W. H. Ip,
C. E. McIlwain .................................................................... 425
Ultraviolet Photometer Observations of the Saturnian System: D. L. Judge,
F.-M. Wu, R. W. Carlson .................................................. 431
Imaging Photopolarimeter on Pioneer Saturn: T. Gehrels et al. ........... 434
Pioneer Saturn Infrared Radiometer: Preliminary Results: A. P. Ingersoll et al. 439
Impact of Saturn Ring Particles on Pioneer 11: D. H. Humes et al. ........ 443
The Magnetic Field of Saturn: Pioneer 11 Observations: M. H. Acuña and
N. F. Ness ........................................................................... 444
Vertical Structure of the Ionosphere and Upper Neutral Atmosphere of Saturn
from the Pioneer Radio Occultation: A. J. Kliore et al. ........... 446
Pioneer Saturn Celestial Mechanics Experiment: J. D. Anderson et al. .... 449

PRODUCTS AND MATERIALS

Digestor; Specimen Dryer; Fluorometric Detector; Titrator; Microcarrier;
Perchloric Acid Fume Hood; Literature .................................. 454

COVER

Discovery picture of the F ring of Saturn and of satellite 1979 S 1 (outside the
main ring). See page 434. [NASA/Ames Research Center and University of
Arizona, Tucson]