LETTERS
Dangerous Trends: J. V. Mallow; Viroid Discovery: T. O. Diener .......... 886

EDITORIAL
Stalking Innovation’s Woes ............................................. 889

ARTICLES
Can an Ape Create a Sentence?: H. S. Terrace et al. ........................ 891
Restriction Endonucleases, Simian Virus 40, and the New Genetics: D. Nathans .................. 903

NEWS AND COMMENT
Shuttle Problems Compromise the Space Program ...................... 910
Briefing: Ex-President Disputes Election; CO₂ in Climate: Gloomday Predictions Have No Fault; Too Much Light May Be Shed on Body Public .......... 912
Earthlings at Odds over Moon Treaty .................................. 915

RESEARCH NEWS
New Treatment for Coronary Artery Disease ......................... 917
A New Microscopic Tool for Biology ................................ 918

BOOK REVIEWS
Phylogenetic Analysis and Paleontology, reviewed by M. J. Novacek; J. B. Watson, R. J. Herrnstein; Behavioral Biology of Aplysia, F. Krasne; Forgive and Remember, R. N. Wilson; Books Received .................. 920

REPORTS
Voyager 2 Encounter with the Jovian System: E. C. Stone and A. L. Lane .... 925
The Galilean Satellites and Jupiter: Voyager 2 Imaging Science Results:  
B. A. Smith et al. .................................................. 927

Discovery of a New Jupiter Satellite: D. C. Jewitt, G. E. Danielson,  
S. P. Synnott ..................................................... 951

Infrared Observations of the Jovian System from Voyager 2: R. Hanel et al. .......... 952

Photometric Observations of Jupiter at 2400 Angstroms: C. W. Hord et al. .......... 956

Radio Science with Voyager at Jupiter: Initial Voyager 2 Results and a  
Voyager 1 Measure of the Io Torus: V. R. Eshleman et al. ............................ 959

Extreme Ultraviolet Observations from Voyager 2 Encounter with Jupiter:  
B. R. Sandel et al. .................................................. 982

Magnetic Field Studies at Jupiter by Voyager 2: Preliminary Results:  
N. F. Ness et al. .................................................... 966

Plasma Observations Near Jupiter: Initial Results from Voyager 2:  
H. S. Bridge et al. .................................................. 972

Hot Plasma Environment at Jupiter: Voyager 2 Results: S. M. Krimigis et al. .... 977

Voyager 2: Energetic Ions and Electrons in the Jovian Magnetosphere:  
R. E. Vogt et al. ................................................... 984

Plasma Wave Observations Near Jupiter: Initial Results from Voyager 2:  
D. A. Garnett, W. S. Kurth, F. L. Scarf ................................................. 987

Planetary Radio Astronomy Observations from Voyager 2 Near Jupiter:  
J. W. Warwick et al. ................................................ 991

Jupiter’s Cloud Distribution Between the Voyager 1 and 2 Encounters: Results  
from 5-Micrometer Imaging: R. J. Terrile et al. ......................................... 995

Solvent Delivery Pump; Bacterial Plating System; Modal Analyzer; Digital  
Measuring and Positioning Adaptor; Catalog of Immunological and Biological  
Reagents; Color Display Terminal and Printer; Gas Absorption Cells;  
Literature .......................................................... 998

Exaggerated-color mosaic of Voyager 2 images shows a variety of cloud structures  
in Jupiter’s equatorial region. Of particular interest is the arcuate discontinuity in  
cloud patterns near the mosaic’s right (eastern) edge. Orange and violet images  
which comprise the mosaic were taken at a range of 2.8 \times 10^8 kilometers by  
Voyager 2 on 7 July 1979, about 60 hours prior to its closest approach. The mosaic’s  
vertical dimension corresponds to a distance of about 34,000 kilometers on Jupiter.  
See page 938 for another version of this mosaic, with more nearly natural color. [Mosaics  
presented by G. W. Garneau, Image Processing Laboratory, Jet Propulsion Laboratory,  
Pasadena, Calif.]