LETTERS

EDITORIAL
Voyager Mission to Saturn

ARTICLES
The Bridge of Language: N. Frye
Iron Ore: From Depletion to Abundance: P. J. Kakela

NEWS AND COMMENT
Fraud and the Structure of Science
MX Lobotomized by Air Force, Critic Says
Interferon: No Magic Bullet Against Cancer
Califano Tells Tales of the Top Post at HEW

Briefing: DOE Blocks Mailing of “Antinuclear” Publication; House Science Panel Throws Down Gauntlet; More About Cloned Mice; Levy to Leave NHLBI; Heroin No Better than Morphine as Analgesic

RESEARCH NEWS
The 1981 Pittsburgh Conference: A Special Instrument Report
Myriad Ways to Measure Small Particles

Instrument Highlights: Rough Going for Lasers at the Pittsburgh Conference; How Many Solvents Is the Limit for HPLC?; Concentrations Measured by Delayed Lasing; Persistence Pays Off in the Form of a New Product; IR Spectrophotometer Wed to a Microscope; IBM Now Making Analytical Instruments

New Ways to Measure SO2 Remotely
At $100 per Hour, Service Is a Big Concern
BOOK REVIEWS

Cosmologie Physique, reviewed by J. E. Gunn; Evolution in Age-Structured Populations, R. E. Michod; Olfaction in Mammals, D. G. Kleiman; Behavior of Marine Animals, N. P. Ashmole; Books Received ................................................................. 154

REPORTS

Voyager 1 Encounter with the Saturnian System: E. C. Stone and E. D. Miner ................................................................. 159

Encounter with Saturn: Voyager 1 Imaging Science Results
B. A. Smith et al. ................................................................................................................................. 163

Orbits of the Small Satellites of Saturn: S. P. Synnott et al. .................................................................................. 191

Infrared Observations of the Saturnian System from Voyager 1:
R. Hanel et al. ........................................................................................................................................ 192

Radio Science Investigations of the Saturn System with Voyager 1:
Preliminary Results: G. L. Tyler et al. ........................................................................................................ 201

Extreme Ultraviolet Observations from Voyager 1 Encounter with Saturn:
A. L. Broadfoot et al. .............................................................................................................................. 206

Magnetic Field Studies by Voyager 1: Preliminary Results at Saturn:
N. F. Ness et al. ..................................................................................................................................... 211

Plasma Observations Near Saturn: Initial Results from Voyager 1:
H. S. Bridge et al. .................................................................................................................................. 217

Low-Energy Charged Particles in Saturn’s Magnetosphere: Results from Voyager 1: S. M. Krimigis et al. ........................................................................................................... 225

Energetic Charged Particles in Saturn’s Magnetosphere: Voyager 1 Results:
R. E. Vogt et al. ..................................................................................................................................... 231

Plasma Waves Near Saturn: Initial Results from Voyager 1: D. A. Garnett,
W. S. Kurth, F. L. Scarf ......................................................................................................................... 235

Planetary Radio Astronomy Observations from Voyager 1 Near Saturn:
J. S. Warwick et al. .................................................................................................................................. 239

PRODUCTS AND MATERIALS

Centrifuge; Marker Proteins; Miniature Specimen Light; Rheometer;
Cholesterol Analyzer; Polynucleotide Synthesizer; Dissecting Boards; Ventilated Cage Rack; Literature ................................................................................................................................. 244

COVER

Computer-enhanced photo of Saturn (taken 13 November 1980 by Voyager 1) shows Saturn’s rings and their shadows against the lighted crescent of the planet. The photo was taken from a distance of 1,570,000 kilometers beyond the planet. The bright, overexposed limb of Saturn is visible through the rings. Radial spokes in the B ring, which appeared dark in pictures taken when Voyager 1 was approaching Saturn, can be seen here as bright markings, suggesting that the spoke particles are a few microns in diameter. The thin F ring displays brightness variations that are caused by nonuniform distribution of material in that ring. See page 159. [Jet Propulsion Laboratory, Pasadena, California]