LETTERS

ARTICLES
Exciplexes and Electron Transfer Reactions: S. L. Mattes and S. Farid
The Quest for the Origin of the Elements: W. A. Fowler
Nucleosome Reconstruction via Phosphorus Mapping: G. Harauz and F. P. Ottensmeyer
The Dark Night-Sky Riddle: A "Paradox" That Resisted Solution: E. R. Harrison

EDITORIAL
The Vernov Radiation Belt (Almost): A. J. Dessler

NEWS AND COMMENT
The Looming Budget Crisis in Britain's Labs
New Jersey Votes a High Tech Bond Issue
Asking for the Moon
Obstacles to Arms Control in Space
Panel Says Depo-Provera Not Proved Safe
Panel Picks Apart the Studies
Briefing: Nonprofits That Cultivate Development Are Merging; Alternative Nobels for Third World Pioneers; Crisis Manager Dies at 38; Pentagon Hit by New Microchip Troubles; Renewable Energy R&D Favored by Small Nations

RESEARCH NEWS
Doubling of Atmospheric Methane Supported
Frog Genes Jump Species
Scrutinizing Sleeping Sickness
BOOK REVIEWS

Informed Consent, reviewed by J. A. Robertson; Avoiding Inadvertent War, V. Ritsberger; Ocean Tides, M. Hendershot; Adaptive Responses of Native Amazonians, O. F. Linares; Books Received .......................................................... 960

REPORTS

Biological Communities at the Florida Escarpment Resemble Hydrothermal Vent Taxa: C. K. Paull et al. .......................................................... 965

Salivary Proline-Rich Protein Genes on Chromosome 8 of Mouse: E. A. Azen et al. .......................................................... 967

Conformational Variability of NAD⁺ in the Free and Bound States: A Nicotinamide Sandwich in NAD⁺ Crystals: R. Parthasarathy and S. M. Friday .......................................................... 969

Detection of c-sis Transcripts and Synthesis of PDGF-Like Proteins by Human Osteosarcoma Cells: D. T. Graves et al. .......................................................... 972

Functional Insertion of an Alu Type 2 (B2 SINE) Repetitive Sequence in Murine Class I Genes: M. Kress et al. .......................................................... 974

Antidepressants Cause Lethal Disruption of Membrane Function in the Human Protozoan Parasite Leishmania: D. Zilberstein and D. M. Dwyer .......................................................... 977

A Single Troponin T Gene Regulated by Different Programs in Cardiac and Skeletal Muscle Development: T. A. Cooper and C. P. Ordahl .......................................................... 979

Modulation of the Metastatic Activity of Melanoma Cells by Laminin and Fibronectin: V. P. Terranova et al. .......................................................... 982

Inhibitors of Lysosomal Enzymes: Accumulation of Lipofuscin-Like Dense Bodies in the Brain: G. O. Ivy et al. .......................................................... 985

Novel Pharmacology of Substance K–Binding Sites: A Third Type of Tachykinin Receptor: S. H. Buck et al. .......................................................... 987

The Spiracular Organ of Sharks and Skates: Anatomical Evidence Indicating a Mechanoreceptive Role: M. A. Barry and R. L. Boord .......................................................... 990

