LETTERS
Oil Spills: Effects of Petroleum on Marine Organisms: J. F. Payne; Natural Gas and Science Paper: B. D. Hays; W. P. Pratt; J. M. Price; Editors .................. 10

EDITORIAL
Alaskan Oil .................................................. 13

ARTICLES
Devon Island Ice Cap: Core Stratigraphy and Paleoclimate: R. M. Koerner .......... 15
The Distrust of Nuclear Power: C. Hohenemser, R. Kaspelson, R. Kates .......... 25

NEWS AND COMMENT
Polio: Salk Challenges Safety of Sabin's Live-Virus Vaccine ......................... 35
Academics in New York and California Fight Disclosure Policies .................. 37
Frank Press Nominated ............................................. 38
Gene-Splicing: Congress Starts Framing Law for Research .......................... 39
Lobbying Rules for Nonprofits: New Option Sets Specific Limits .................. 40
Ford-MITRE Study: Nuclear Power Yes, Plutonium No ............................... 41

RESEARCH NEWS
Reprocessing: How Necessary Is It for the Near Term? ............................... 43

AAAS NEWS
AISLE Conference Aids Massachusetts Lawmakers: R. A. Scribner; Subcommittee on Infringements of Scientific Freedom: H. B. Glass; Conference on American Indian Science and Health Education; Resource Management Theme of Indian Science Congress; Job Market Report Released by SMC; Women in Research to Be Studied by OOS; Two Public Sector Books Out of Stock ................................................. 46
BOOK REVIEWS

A History of Engineering and Science in the Bell System, reviewed by K. Birr; Protein Crystallography, H. M. Berman; Biomechanics and Energetics of Muscular Exercise, R. E. Davies; Theoretical Ecology, J. Roughgarden; Books Received

REPORTS

Deep Western Boundary Current in the Eastern Indian Ocean: B. A. Warren


Morphologies of Cells from 1-Day Chick Embryos: A. R. Gingle and A. Robertson

Characterization of a New Human Diploid Cell Strain, IMR-90: W. W. Nichols et al.

Amplitude Spectrum Representation in the Doppler-Shifted-CF Processing Area of the Auditory Cortex of the Mustache Bat: N. Suga


N-Nitrosodiethanolamine in Synthetic Cutting Fluids: A Part-Per-Hundred Impurity: T. Y. Fan et al.

Perception of Impossible Limb Positions Induced by Tendon Vibration: B. Craske

Cortical Potentials Associated with the Detection of Visual Events: R. Cooper et al.


Homeostasis During Hypoglycemia: Central Control of Adrenal Secretion and Peripheral Control of Feeding: E. M. Stricker et al.


Inflammatory Effects of Endotoxin-Like Contaminants in Commonly Used Protein Preparations: L. Z. Bito


Angiotensin Injected into the Neostriatum After Learning Disrupts Retention Performance: J. M. Morgan and A. Routtenberg

COVER

Aircraft of National Aeronautics and Space Administration, carrying a thermal scanner, passes over an experimental field at the U.S. Water Conservation Laboratory in Phoenix, Arizona. The scanner maps canopy temperatures that are used to predict grain yield on the basis of a “stress degree day” concept. See page 19. [U.S. Department of Agriculture, Agricultural Research Service; Con Keyes, Tempe, Arizona]