LETTERS
The Implications of Sociobiology: S. Alper et al.; R. D. Masters; C. L. Harris; D. E. Atkinson; Creutzfeldt-Jakob Disease Among Libyan Jews in Israel: M. Alter and E. Kahana

EDITORIAL
Energy Diplomacy

ARTICLES
United States Uranium Resources—An Analysis of Historical Data: M. A. Lieberman
From the Molecular Biology of Oncogenic DNA Viruses to Cancer: R. Dulbecco
Seasonal Variability in Early Hominid Predation: J. D. Speth and D. D. Davis

NEWS AND COMMENT
White House Science Office: House and Senate Agree on Bill
Massachusetts Juvenile Justice: De-institutionalization on Trial
House Chops Sex-Pot Probe
Public Participation in Science: Still in Need of Definition

RESEARCH NEWS
Venus: Radar Maps Show Evidence of Tectonic Activity
Cell Biology: Cell Surfaces and the Regulation of Mitosis

BOOK REVIEWS
Photoreceptor Optics, reviewed by M. F. Land; Physiological Ecology of Estuarine Organisms, J. Teal; Symbiosis, W. J. Brill; Introduction to Axiomatic Quantum Field Theory, B. Simon; Books Received

REPORTS
Comparative Species Richness in Fluctuating and Constant Environments: Coral-Associated Decapod Crustaceans: L. G. Abele
Reconstruction of the adult form of an identified abdominal motoneuron from the tobacco hornworm moth. The neuron performs different functions in the larva and the adult and, accordingly, shows a dramatic restructuring of its dendritic tree during metamorphosis. See page 477. [James W. Truman and Shirley E. Reiss, University of Washington, Seattle]