LETTERS
Social Science Research Ethics: I. L. Horowitz; S. M. Gurn; Linear Programming Discovery: H. P. Boas; G. B. Kolata; G. Adomian

EDITORIAL
SALT II: E. E. David, Jr.

ARTICLES
Coal Science: Basic Research Opportunities: M. L. Gorbaty et al.
Ecology and Acculturation Among Native Peoples of Central Brazil: D. R. Gross et al.

NEWS AND COMMENT
Flash Not Missed by Vela Still Veiled in Mist.
Waiting for the Oil Bug.
Large Drug Firms Fight Generic Substitution.
Briefing: Macht durch Weisheit: Centenarians and Representatives; Specimen Bank Set Up.

RESEARCH NEWS
Panel Urges Wide Use of Antiviral Drug.
The 1979 Nobel Prize in Physiology or Medicine: G. Di Chiro and R. A. Brooks.

ANNUAL MEETING
Tours; Reservation Form for Tours.

BOOK REVIEWS
Electricity in the 17th and 18th Centuries, reviewed by T. L. Hankins.
A Retrospective Technology Assessment, G. Wise; From Dits to Bits, G. D. Goldstein; Ecology and Phytogeography of High Altitude Plants of the Northwest Himalaya, W. D. Billings.
Deep Methane Maxima in the Northwest Caribbean Sea: Possible Seepage Along the Jamaica Ridge: J. M. Brooks .................................................. 1069

Electrical Origin of the Outbursts on Io: T. Gold ........................................ 1071

Melting of Helium at Room Temperature and High Pressure: J. M. Besson and J. P. Pinceaux .......................................................... 1073

Interplanetary Dust: Trace Element Analysis of Individual Particles by Neutron Activation: R. Ganapathy and D. E. Brownelee .................. 1075

Opine (Enkephalin) Receptors of Neuroblastoma Cells: Occurrence in Clusters on the Cell Surface: E. Hazum, K.-J. Chang, P. Cuatrencasas .......... 1077

Neuronal Chemotaxis: Chick Dorsal-Root Axons Turn Toward High Concentrations of Nerve Growth Factor: R. W. Gundersen and J. N. Barrett ...... 1079

A Sign Inversion Mechanism for Enzymatic Supercoiling of DNA: P. O. Brown and N. R. Cozzarelli .................................................... 1081

Cerebral Vessels Have the Capacity to Transport Sodium and Potassium: H. M. Eisenberg and R. L. Suddith .................................. 1083


Physostigmine and Recent Memory: Effects in Young and Aged Nonhuman Primates: R. T. Bartus ....................................................... 1087

Elimination of Metabolic Cooperation in Chinese Hamster Cells by a Tumor Promoter: L. P. Yotti, C. C. Chang, J. E. Trosko .................. 1089

Noncycling Tumor Cells Are Sensitive Targets for the Antiproliferative Activity of Human Interferon: J. S. Horoszewicz, S. S. Leong, W. A. Carter ............ 1091

Cortical Plasticity in Monocularly Deprived Immobilized Kittens Depends on Eye Movement: R. D. Freeman and A. B. Bonds .................. 1093

Genetic Component of Bee Odor in Kin Recognition: L. Greenberg ........ 1095

Prenatal Stress Reduces Fertility and Fecundity in Female Offspring: L. R. Herrenkohl .......................................................... 1097

Release of Luteinizing Hormone in Male Mice During Exposure to Females: Habituation of the Response: A. Coquelin and F. H. Bronson .......... 1099

Inbreeding and Juvenile Mortality in Small Populations of Ungulates: K. Ralls, K. Brugger, J. Ballou .............................................. 1101

Relatedness and Inbreeding Avoidance: Counterplays in the Communnally Nesting Acorn Woodpecker: W. D. Koenig and F. A. Pitelka ............. 1103

Parabolic Flight: Loss of Sense of Orientation: J. R. Lackner and A. Graybiel .... 1105

Fluorine Is a Major Constituent of the Marine Sponge Halichondria moorei: R. P. Gregson et al ......................................................... 1108

Conditioned Tolerance to the Hypothermic Effect of Ethyl Alcohol: A. D. Lé, C. X. Poulas, H. Cappell ............................................ 1109

COVER

Mekranoti-Kayapó Indian boy (northern Brazil) decorated with native dyes and jewelry for name bestowal. See page 1043. [Dennis Werner, City University of New York Graduate School]