LETTERS
Depression Study: I. E. Waskow and M. P. Parloff; M. Ostow; H. H. Strupp; R. M. Daves; Multiple Authorship: D. de S. Price; Gossypol: Effect on Testosterone: M. Dym

EDITORIAL
President Reagan, Science, and Engineering

ARTICLES
The Discovery of Charge Conjugation–Parity Asymmetry: V. L. Fitch
Distal Regeneration and Symmetry: S. V. Bryant, V. French, P. J. Bryant

NEWS AND COMMENT
DOD Funds More Research in Universities
Editorial Note
RPI Takes the High Tech Road
Briefing: DOD Announces Weapons Buying Reforms; Low-Fat Diet Poses Little or No Cancer Risk; Koop Nomination Jeopardized; Columbia Looks Good, Second Launch Announced
The Hmong: Dying of Culture Shock?
Nuclear Pulse (I): Awakening to the Chaos Factor

RESEARCH NEWS
Pollution of the Arctic Atmosphere Confirmed
Is All Acid Rain Polluted?
Antibodies: Getting Their Genes Together

ANNUAL MEETING
Call for Contributed Papers

BOOK REVIEWS
The International Energy Relations of China, reviewed by N. Lardy; The Continental Crust and Its Mineral Deposits, R. W. Carlson; Unification of the Fundamental Particle Interactions, R. Slansky; Biostratigraphy of Fossil Plants, L. J. Hickey; Biologie des Spongaires, J. J. Gilbert; Books Received
REPORTS

Todorokites: A New Family of Naturally Occurring Manganese Oxides:
S. Turner and P. R. Buseck .................................................. 1024

Erosion of Galilean Satellite Surfaces by Jovian Magnetosphere Particles:
R. E. Johnson et al. ............................................................... 1027

Interferon Action: RNA Cleavage Pattern of a (2'-5')Oligoadenylate-Dependent Endonuclease: G. Floyd-Smith, E. Slattery, P. Lengyel ............... 1030

Inflammatory Toxin from Mycoplasma bovis: Isolation and Characterization:
S. J. Geary, M. E. Tourtellotte, J. A. Cameron .......................... 1032

Somatic Cell Hybrids from Frog Lymphocytes and Mouse Myeloma Cells:
H. Hengartner and L. Du Pasquier .......................................... 1034


Cloning of Naturally Occurring Mixed Infections of Malaria Parasites:
V. Rosario ................................................................. 1037

Polyphenolic Substance of Mytilus edulis: Novel Adhesive Containing L-Dopa and Hydroxyproline: J. H. Waite and M. L. Tanzer ............ 1038

Dictyota dichotoma (Phaeophyceae): Identification of the Sperm Attractant:
D. G. Müller et al. ............................................................... 1040

Contractility of Bile Canaliculi: Implications for Liver Function:
C. Oshio and M. J. Phillips ................................................... 1041

Helical Mycoplasmas (Spiroplasmas) from Ixodes Ticks: J. G. Tully et al. ..... 1043

Salt Glands in the Tongue of the Estuarine Crocodile Crocodylus Porosus:
L. E. Taplin and G. C. Grigg ............................................... 1045

Transbilayer Phospholipid Asymmetry in Plasmodium knowlesi-Infected Host Cell Membrane: C. M. Gupta and G. C. Mishra ................ 1047


Phencyclidine, Lysergic Acid Diethylamide, and Mescaline: Cerebral Artery Spasms and Hallucinogenic Activity: B. T. Altura and B. M. Altura ........ 1051

Dentition of Chilean Paleo-Indians and Peopling of the Americas:
C. G. Turner II and J. Bird .................................................... 1053

Familial Studies of Intelligence: A Review: T. J. Bouchard, Jr., and
M. McGue ................................................................. 1055

Modular Segregation of Functional Cell Classes Within the Postcentral Somatosensory Cortex of Monkeys: M. Sur, J. T. Wall, J. H. Kaas ........ 1059


Myelinated Central Vertebrate Axon Lacks Voltage-Sensitive Potassium Conductance: C. Kaars and D. S. Faber ............................ 1063

Chemical Modification of Carotid Body Chemoreception by Sulphydryls:
S. Lahiri ................................................................. 1065

COVER

Transmission electron micrograph showing overlapping fibers of todorokite, a constituent of deep-sea manganese nodules and manganese ore deposits. The fine lines visible along the fibers result from long tunnels in the todorokite structure. Valuable metal atoms such as copper and iron are possibly situated in the tunnel walls of marine todorokites (about × 517,000). See page 1024. [S. Turner and P. R. Buseck, Arizona State University, Tempe]