LETTERS
Margaret Mead and Cultural Anthropology: W. Goodenough; Deep-Sea Drilling: D. J. Baker, Jr., and G. R. Heath; Endosymbiosis and Autogeny: V. Demoulins; Texas Telescope: H. J. Smith

EDITORIAL
The Troglodyte Frieze: E. E. David, Jr.

ARTICLES
Insular Erosion, Isostasy, and Subsidence: H. W. Menard
Somatic Cell Genetics and Gene Families: P. D'Eustachio and F. H. Ruddle
Genetic Expression in the Developing Brain: N. Chaudhari and W. E. Hahn

NEWS AND COMMENT
Illinois and Virginia Scrap Over Accelerator
CERN Physicists Have Evidence of ZZ
Caltech Torn By Dispute Over Software
Briefing: Commerce Deputy Resigns Over Satellite Sale; The Party Is Over for French Science; Gore Proposes Genetic Engineering Commission
Emory Reports on Darsee's Fraud

RESEARCH NEWS
A Closer Look at the Genes of the MHC
Nanocomputers from Organic Molecules?

BOOK REVIEWS
Ruth Benedict, reviewed by J. Mark; The Inca and the Aztec States, 1400–1800, J. Haas; Symposium on the Orion Nebula to Honor Henry Draper, D. E. Osterbrock; The Neural Basis of Feeding and Reward, D. V. Smith; Books Received...
REPORTS

Isotopic Composition of Cellulose from C₃, C₄, and CAM Plants Growing Near One Another: L. Sternberg and M. J. DeNiro ........................................ 947

Total Synthesis of the L-Hexoses: S. Y. Ko et al. ........................................ 949

Hemoglobin in a Nonleguminous Plant, Parasponia: Possible Genetic Origin and Function in Nitrogen Fixation: C. A. Appleby, J. D. Tjepkema, M. J. Trinick ........................................ 951

Colchicine Alters the Nerve Birefringence Response: D. Landowne, J. B. Larsen, K. T. Taylor ........................................ 953

Frequent Activation of c-kis as a Transforming Gene in Fibrosarcomas Induced by Methylcholanthrene: A. E. Eva and S. A. Aaronson ........................................ 955

Amiloride Directly Inhibits the Na,K-ATPase Activity of Rabbit Kidney Proximal Tubules: S. P. Soltoff and L. J. Mandel ........................................ 957

H-2-Linked Resistance to Mastocytoma in Male Mice: Immune Response to a Histocompatibility Antigen on the X Chromosome: L. W. Kwak et al. ................. 959

Mutagenicity of Glutathione and Cysteine in the Ames Test: H. Glatt, M. Protić-Sablić, F. Oesch ........................................ 961

Human Platelet-Derived Growth Factor (PDGF): Amino-Terminal Amino Acid Sequence: H. N. Antoniades and M. W. Hunkapiller ........................................ 963

Cytotoxicity of a Perfluorocarbon Blood Substitute to Macrophages in vitro: R. Bucala, M. Kawakami, A. Cerami ........................................ 965

Adenosine Receptors: Autoradiographic Evidence for Their Location on Axon Terminals of Excitatory Neurons: R. J. Goodman et al. ........................................ 967

Maternal Coordination of the Fetal Biological Clock in Utero: S. M. Reppert and W. J. Schwartz ........................................ 969

Hormonal Control of Sexual Differentiation: Changes in Electric Organ Discharge Waveform: A. H. Bass and C. D. Hopkins ........................................ 971

Dopamine-β-Hydroxylase Activity and Homovanillic Acid in Spinal Fluid of Schizophrenics with Brain Atrophy: D. P. van Kammen et al. .......................... 974

Interaction with Membrane Remnants of Target Myotubes Maintains Transmitter Sensitivity of Cultured Neurons: J. B. Tuttle ........................................ 977

Technical Comments: Number of Receptor Sites from Scatchard and Klotz Graphs: A Constructive Critique: P. J. Munson and D. Rodbard; I. M. Klotz .... 979

COVER

Series of electrocytes, the electrically excitable disk-like cells comprising the electric organ of Briennomyrus brachyistius (long biphasic), a mormyrid electric fish with a sexually dimorphic electric organ discharge. Gonadal steroids induce the mature male electric organ discharge in females. Each electrocyte, embedded in a clear gelatinous matrix, has two faces and a trunk-like stalk arising from the posterior face (top). Sagittal section; Mallory stain. Electrocyte thickness: 50 micrometers. See page 971. [Andrew H. Bass, Cornell University, Ithaca, New York 14853]
Science 220 (4600), 906-982.