LETTERS

EDITORIAL
Glass Fiber Communication

ARTICLES
Selective Modification of Glutathione Metabolism: A. Meister
Mathematics and Science Learning: A New Conception: L. B. Resnick

NEWS AND COMMENT
"Baby Doe" Regs Thrown Out by Court
Navy Secretary Torpedoes a Think Tank
Study of Big Science Groups Hits Raw Nerve
Briefing: NRC Faults Utility, Delays Reactor Start-up; Ohio State's Telescope Given Stay of Execution; Communications Satellite Rescue in Real Jeopardy; Weather Satellite Sale Gets a Hearing; NSF Nominee Wins Committee Approval; Genentech Bows Out of NYU's Malaria Project
The Newly Improved MX Missile

RESEARCH NEWS
Dietary Dogma Disproved
The Two Sides of the Brain
Supersymmetry and Supergravity

BOOK REVIEWS
Gametes and Spores, reviewed by S. A. Roe; Resource Competition and Community Structure, M. Westoby; Cell Interactions and Development, R. B. Marchase; Books Received
Death of a Hadal Deep-Sea Bacterium After Decompression: A. A. Yayanos and A. S. Dietz ......................................................... 497


Modes of Larval Development and Rates of Speciation in Early Tertiary Neogastropods: T. A. Hansen .................................................. 501

Liposomal Blockade of the Reticuloendothelial System: Improved Tumor Imaging with Small Unilamellar Vesicles: R. T. Proffitt et al. ............... 502

Hemagglutinin Variants of Reovirus Type 3 Have Altered Central Nervous System Tropism: D. R. Spriggs, R. T. Bronson, B. N. Fields ......................... 505

A Cytokinin (Isopentenyl-Adenosyl-Mononucleotide) Linked to Ecdysone in Newly Laid Eggs of Locusta migratoria: G. Tsoupras, B. Luu, J. A. Hoffmann ................................................................. 507

A Glycolipid Antigen Associated with Burkitt Lymphoma Defined by a Monoclonal Antibody: E. Nudelman et al. ........................................ 509

Damselshark as Keystone Species in Reverse: Intermediate Disturbance and Diversity of Reef Algae: M. A. Hixon and W. N. Brostoff .......................... 511

Slow Compressional Wave Propagation in Wet Human and Bovine Cortical Bone: R. Lakes, H. S. Yoon, J. L. Katz ................................................. 513

Cloned Fragment A of Diphtheria Toxin Is Expressed and Secreted into the Periplasmic Space of Escherichia coli K12: B. Leong, K. D. Coleman, J. R. Murphy ................................................................. 515

Platelet Thromboxane Synthetase Inhibitors with Low Doses of Aspirin: Possible Resolution of the "Aspirin Dilemma": V. Bertiele et al. ....................... 517

Vasoactive Intestinal Polypeptide and Muscarinic Receptors: Supersensitivity Induced by Long-Term Atopine Treatment: B. Hedlund, J. Abens, T. Bartfai .... 519

Stimulation of Prostaglandin Biosynthesis by Urine of the Human Fetus May Serve as a Trigger for Parturition: D. M. Strickland et al. .......................... 521

Bovine × Mouse Hybridomas That Secreted Bovine Immunoglobin G1: S. Srikumaran, A. J. Guidry, R. A. Goldsby ........................................... 522

Selective Photothermolysis: Precise Microsurgery by Selective Absorption of Pulsed Radiation: R. R. Anderson and J. A. Parrish ............................. 524

Brief Deprivation of Vision After Unilateral Lesions of the Frontal Eye Field Prevents Contralateral Inattention: D. P. Crowne, C. M. Richardson, G. Ward .......... 527

Spontaneous Orofacial Dyskinesia and Dopaminergic Function in Rats After 6 Months of Neuroleptic Treatment: J. L. Waddington et al. ....................... 530

Treehoppers Transfer Parental Care to Ants: A New Benefit of Mutualism: C. M. Bristow ................................................................. 532

Pregnancy Increases Reactivity of Mice to Phenobarbital: L. D. Middaugh, J. W. Zemp, W. O. Boggan ...................................................... 534

Synaptic Activity Mediates Death of Hypoxic Neurons: S. M. Rothman .......................... 536

Pseudocolor electron microscope tomograph displaying a 6-nanometer slice through a Balbiani ring gene transcription unit. The hexagonal pattern suggests a sixfold helical organization of nascent transcripts in situ. See page 498. [Donald E. Olins and Ada L. Olins, Oak Ridge Graduate School of Biomedical Sciences, Oak Ridge, Tennessee 37830]