LETTERS
Yellow Rain: J. D. Rosen; Reorganization of the Commerce Department:
J. V. Byrne; Noun Use Criticism: M. Hildebrand ........................................ 698

EDITORIAL
Gordon Battelle: S. L. Fawcett ................................................................. 707

ARTICLES
Solvent-Accessible Surfaces of Proteins and Nucleic Acids: M. L. Connolly ...... 709
Ground Water Contamination in the United States: V. J. Pye and R. Patrick .... 713
Angiogenesis Inhibition and Tumor Regression Caused by Heparin or a Heparin
Fragment in the Presence of Cortisone: J. Folkman et al. ................................. 719

NEWS AND COMMENT
House Battles over NIH Legislation ........................................................... 726
Briefing: Ruckelshaus Picks New EPA Team; Toxicology Labs to Bar
Financial Conflicts; Science at State Under Scrutiny Again; Chemical
Ecology Group Formed ..................................................................................... 728
Uranium Enrichment: Heading for the Abyss .................................................. 730
Study of Atomic Veterans Fuels Controversy .................................................. 733

RESEARCH NEWS
Immunoglobulin Genes Have Enhancers ....................................................... 735
Predators and Hurricanes Change Ecology ..................................................... 737

BOOK REVIEWS
Forschung in der Bundesrepublik Deutschland, reviewed by A. Beverchen;
Parental Behaviour of Rodents, B. G. Galef, Jr.; Molecular Pharmacology of
Neurotransmitter Receptors, D. B. Bylund; Books Received ......................... 741
REPORTS

Dimethyl Sulfide in the Surface Ocean and the Marine Atmosphere: A Global View: M. O. Andreae and H. Raemdonck .................................................. 744

Isolation of Halimedatial: Chemical Defense Adaptation in the Calcareous Reef-Building Alga Halimeda: V. J. Paul and W. Fénical ........................................... 747

Free-Metal Ion Depletion by “Good’s” Buffers: R. Nakon and C. R. Krishnamoorthy .......................................................... 749

Nucleotide Sequence of a Light Chain Gene of the Mouse I-A Subregion: Aβd: M. Malissen, T. Hunkapiller, L. Hood .................................................. 750

Pancreatic Islet Allograft Prolongation by Donor-Specific Blood Transfusions Treated with Ultraviolet Irradiation: H. Lau, K. Reentsma, M. A. Hardy .... 754

Inflammation and Collagenase Production in Rats with Adjuvant Arthritis Reduced with 13-cis-Retinoic Acid: C. E. Brinckerhoff, J. W. Coffey, A. C. Sullivan .... 756

Expression of Streptococcal M Protein in Escherichia coli: J. R. Scott and V. A. Fischetti .......................................................... 758

X Chromosome-Linked Transmission and Expression of Retroviral Genomes Microinjected into Mouse Zygotes: C. Stewart et al. ........................................ 760

Entamoeba histolytica Causes Intestinal Secretion: Role of Serotonin: K. McGowan et al. .......................................................... 762


Multigene Family for Sarcomeric Myosin Heavy Chain in Mouse and Human DNA: Localization on a Single Chromosome: L. A. Leinwand et al. ........................................ 766

Nitrite Inhibition of Clostridium botulinum: Electron Spin Resonance Detection of Iron–Nitric Oxide Complexes: D. Reddy, J. R. Lancaster, Jr., D. P. Cornforth .................................................. 769


Cortical Dopaminergic Involvement in Cocaine Reinforcement: N. E. Goeders and J. E. Smith .......................................................... 772

Cocaine-Induced Rotation: Sex-Dependent Differences Between Left- and Right-Sided Rats: S. D. Glick, P. A. Hinds, R. M. Shapiro ........................................ 775

Adaptive Changes of the Vestibulo-Ocular Reflex in Flatfish Are Achieved by Reorganization of Central Nervous Pathways: W. Graf and R. Baker .................................................. 777

Adaptive Complexity of Interactions Between Feeding and Escape in Crayfish: K. L. Bellman and F. B. Krasne .......................................................... 779

Down’s Syndrome in Adults: Brain Metabolism: M. Schwartz et al. .................................................. 781

COVER

Inputs from two or more sensory modalities (for example, conveying information about the sight and sound of a bird) often interact multiplicatively in superior colliculus neurons, thereby facilitating orientation behavior (upper right panel). The presence of either of these cues alone (left and center panels) may be incapable of eliciting the necessary activity in these cells to evoke an orientation response. See Science, 22 July, page 389. [M. Alex Meridith, Medical College of Virginia, Virginia Commonwealth University, Richmond 23298]