LETTERS

Academic Freedom: D. Doverspike; Genetic Engineering: D. E. Comings; J. R. Nelson; Hamster Chromosome: S. M. Gollin; Primates and Malaria: C. Amsbury

ARTICLES

"Frozen" Transition States: Pentavalent Carbon et al.: J. C. Martin

Ribonucleotide Reductase—A Radical Enzyme: P. Reichard and A. Ehrenberg

Acid Rain on Acid Soil: A New Perspective: E. C. Krug and C. R. Fink

EDITORIAL

Rain Forests of Amazonia

NEWS AND COMMENT

Yellow Rain Experts Battle Over Corn Mold

CEQ Staggering Under Latest Budget Cut

Delaware Battles Hughes Institute

Critics Dispute India-U.S. Nuclear Trade-off

Briefing: Sun Sets at RCA, Rises at Solarex; Peace at Hand for Nuclear Physics; Oak Ridge Retracts Reprimand of Biologist

RESEARCH NEWS

Space Telescope (II): A Science Institute

Do Ape-Size Legs Mean Ape-Like Gait?

Cell Surgery to Reconnect Nerves

AAAS NEWS

Environmental and Media Fellows at Work; Changes in AAAS Insurance Program Announced; Logan Hosts Joint Division Meeting; Arctic Division to Meet in Yukon; Science Museum Update; Obituaries

BOOK REVIEWS

The Montgoller Brothers and the Invention of Aviation, 1783–1784, reviewed by S. L. Chapin; Oxygenases and Oxygen Metabolism, D. P. Ballou; Stability of
Biological Communities, R. M. May; Reprints of Books Previously Reviewed in Science; Books Received .......................... 542

REPORTS

Origin of Española Island and the Age of Terrestrial Life on the Galápagos Islands: M. L. Hall .......................................................... 545

Boron in Sillimanite: E. S. Grew and J. R. Hinthorne ................. 547

The Start of Sulfur Oxidation in Continental Environments: About 2.2 x 10^9 Years Ago: K. Hattori, H. R. Krouse, F. A. Campbell ........... 549

High Efficiency DNA-Mediated Transformation of Primate Cells: C. Gorman, R. Padmanabhan, B. H. Howard ......................... 551

Expression of the Major Neurofilament Subunit in Chicken Erythrocytes: B. L. Granger and E. Lazarides ......................... 553

Potent Interaction Between Glucocorticoids and Growth Hormone–Releasing Factor in vivo: W. B. Wehrenberg, A. Baird, N. Ling .... 556


Coronary Artery Spasm Induced in Atherosclerotic Miniature Swine: H. Shimokawa et al .................................................. 560

Deformed Whiskers in Mice Infected with Certain Exogenous Murine Leukemia Viruses: W. P. Rowe ........................................... 562

The Immune Response Evokes Changes in Brain Noradrenergic Neurons: H. Besedovsky et al .................................................. 564

Thrombin Stimulation of Guanosine 3',5'-Monophosphate Formation in Murine Neuroblastoma Cells (Clone N1E-115): R. M. Snider and E. Richelson .......... 566

Coping and Immunosuppression: Inescapable but Not Escapable Shock Suppresses Lymphocyte Proliferation: M. L. Laudenslager et al .......................... 568

Population Density of Tropical Forest Frogs: Relation to Retreat Sites: M. M. Stewart and F. H. Fough ........................................ 570

Rate of Synaptic Replacement in Denervated Rat Hippocampus Declines Precipitously from the Juvenile Period to Adulthood: J. R. McWilliams and G. Lynch ................... 572

Sex Change in a Coral-Reef Fish: Dependence of Stimulation and Inhibition on Relative Size: R. M. Ross, G. S. Losey, M. Diamond .......... 574

Local Cerebral Blood Flow Increases During Auditory and Emotional Processing in the Conscious Rat: J. E. LeDoux et al .......................... 576

Epstein-Barr Virus: Inhibition of Replication by Three New Drugs: J.-C. Lin et al .................................................. 578

COVER

Sulfurane dioxide anion, a “frozen transition state” for nucleophilic attack at sulfonyl sulfur. The x-ray crystallographic structure is shown in computer-generated drawings produced by a version of the SCHAKAL program. See page 509. [Structure obtained by C. W. Perkins, S. E. Wilson, and J. C. Martin (University of Illinois, Urbana); program of E. Keller and A. J. Arduengo III (University of Illinois, Urbana)]