LETTERS

EDITORIAL
Liberal Education in a Technological Age: D. S. Saxon

ARTICLES
Chemistry and the World Food Supply: N. C. Brady.

NEWS AND COMMENT
A Last Go-Around for the MX Missile?
Funds Squeezed for International Agriculture
Stanford’s Gene Patents Hit Snags
Global Energy R & D Stalls

Briefing: American Academy to Be U.S. Member at IIASA; Aeronautics Is Not Like Synfuels, Keyworth Says; NASA Looks for Thomas Edisons; Chinese Decry Dishonesty in Scientific Research; Acid Rain Map Stirs Controversy

RESEARCH NEWS
RNA Can Be a Catalyst
Remote Spectrometry with Fiber Optics
Never Ending Race for Genetic Variants

ANNUAL MEETING
Call for Contributed Papers
Seasonality and Interaction of Biogenic and Lithogenic Particulate Flux at the Panama Basin: S. Honjo

Pressure Enhancement of Ion Mobilities in Liquid Silicates from Computer Simulation Studies to 800 Kilobars: C. A. Angell, P. A. Cheeseman, S. Tamaddon


Neuromagnetic Localization of Epileptiform Spike Activity in the Human Brain: D. S. Barth et al.

Stimulation of Feeding in Rats by Intraperitoneal Injection of Antibodies to Glucagon: W. Langhans et al.

Larval Testes of the Tobacco Budworm: A New Source of Insect Ecdysteroids: M. J. Loeb et al.

Photoreceptor Membrane Shedding and Assembly Can Be Initiated Locally Within an Insect Retina: D. S. Williams

Role of Serotonergic Input in the Regulation of the β-Adrenergic Receptor–Coupled Adenylate Cyclase System: A. Janowsky et al.

Deoxyglucose Analysis of Retinotopic Organization in Primate Striate Cortex: R. B. H. Tootell et al.


Touching Textured Surfaces: Cells in Somatosensory Cortex Respond Both to Finger Movement and to Surface Features: I. Darian-Smith et al.


Impulse Conduction in the Mammalian Brain: Physiological Properties of Individual Axons Monitored for Several Months: H. A. Swadlow

Rapid and Precise Down Regulation of Fast Axonal Transport of Transmitter in an Identified Neuron: J. M. Aletta and D. J. Goldberg

Electric and Magnetic Field Detection in Elasmobranch Fishes: A. J. Kalmijn

Technical Comments: Correlations Perceived and Measured: S. Ehrenson; W. S. Cleveland; Radiation Angle and Heat Transferred to a Bird: J. P. Hailman; S. Lustick

Male locust, Valanga irregularis. The turnover of photoreceptor membrane is shown to be controlled locally within individual ommatidia of the compound eye of this animal. Body length of animal is 80 millimeters; width of the eye is 4 millimeters. See page 898. [Kerrie Ruth, Neurobiology Department, Australian National University, Canberra 2601]