This Week in Science

**Editorial**

381 Engineering's Silent Crisis: W. R. GROGAN

**Letters**

393 NIH Budget Crisis: J. C. LUCCHESI; M. FRANK; C. R. SCHEMANN; A. H. TEICH; H. NEURATH; J. PALCA ■ Methanol-Powered Cars: R. J. ADAMS

**News & Comment**

399 Malaria Research—What Next? ■ High-Tech and Low-Tech: Control Strategies Today
402 Malaria Vaccines: The Failed Promise
404 Science and Congress: Outlook Uncertain: Gramm Rudman: $64 Billion Question Mark ■ More Misconduct Hearings ■ Spotlight on Education ■ Science Committees: Change at the Top
406 Briefings: Ph.D. Squeeze ■ Clearing Brush in Academe's Groves ■ NSF Supports the Earth ■ Monkey Saga Continues ■ MIT Pushes Minority Education ■ Animal Rightists Threaten Researcher ■ Environmentalist Shake up at State ■ Data Too Cheap to Meter

**Research News**

408 NGF and Alzheimer's: Hopes and Fears ■ Can Nerve Growth Be Detrimental?
410 Shooting at a New HIV Target
411 COBE Confronts Cosmic Conundrums ■ Looking Forward to Hubble
413 Understanding the Simplest Reaction

**Articles**

418 Rational Health Care: The Choice Before Us: H. AARON AND W. B. SCHWARTZ
423 Chemical Bond-Making, Bond-Breaking, and Electron Transfer in Solution: E. M. ARNETT, K. AMARNATH, N. G. HARVY, J. P. CHENG

**Research Article**

431 Molecular Dynamics in Ordered Structures: Computer Simulation and Experimental Results for Nylon 66 Crystals: J. J. WENDOLOSKI, K. H. GARDNER, J. HIRSCHINGER, H. MIURA, A. D. ENGLISH

**Reports**

444 Electrodeposited Ceramic Superlattices: J. A. SWITZER, M. J. SHANE, R. J. PHILLIPS
446 Stratospheric Hydroperoxyl Measurements: W. A. TRAUB, D. G. JOHNSON, K. V. CHANCE
A wave of increased cytosolic calcium concentration propagates from cell to cell through a confluent culture of hippocampal astrocytes. The wave, induced by glutamate and measured with fluo-3, is evident from the spatial progression of color overlay areas (in a spectral sequence from violet to red). Each color indicates an area of calcium elevation at one of seven successive 4-second intervals. See p. 474. [Digital fluorescence micrograph courtesy of Ann H. Cornell-Bell, Steven M. Finkbeiner, Mark S. Cooper, and Stephen J. Smith]

449 A Regulatory Gene as a Novel Visible Marker for Maize Transformation: S. E. LUDWIG, B. BOWEN, L. BEACH, S. R. WESSLER

451 Identification of Fructose 3-Phosphate in the Lens of Diabetic Rats: B. S. SZWERGOLD, F. KAPPLER, T. R. BROWN


467 Two Distinct Transcription Factors That Bind the Immunoglobulin Enhancer μE5/κE2 Motif: P. HENTHORN, M. KILEDJIAN, T. KADESCH

470 Glutamate Induces Calcium Waves in Cultured Astrocytes: Long-Range Gliad Signaling: A. H. CORNELL-BELL, S. M. FINKBEINER, M. S. COOPER, S. J. SMITH

474 Death by Migration, reviewed by W. H. McNEILL Ch. Control Through Communication, L. GALAMBOSS Mass Extinctions, M. L. MCKINNEY Atmospheric Radiation, J. I. LUNINE Plant Cell Wall Polymers, H. A. STAFFORD Books Received

478 Precast Gel for High Molecular Weight Separations Mass Spectrometer Slotted Glass Plates for Electrophoresis Colony Counter Enzyme for DNA and RNA Sequencing Messenger RNA Isolation Literature