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. Scheman; 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 Academic'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 Rationing 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. Harvey, 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]