**Editorial**

429 Technology and Environment

**Letters**

431 Reporting Biological Structures: O. Jardetzky • Electric and Magnetic Fields: K. R. Foster • “Psychic Stress” and Lung Cancer: S. Shapiro • Body Weight and Reproduction: R. E. Frisch; J. E. Schneider, G. N. Wade

**News & Comment**

436 Reading the Future in Loma Prieta
437 “We Have Built Our Houses on Sand”
438 Bad Vibes at Stanford
439 Japan Boosts Genome Research Congress Set to Pass R&D Budgets
440 Mud-Slinging Over Sewage Technology
443 Bush Awards Science, Technology Medals

**Research News**

444 Synthesizing Oils Is a Slippery Job • Getting a Grip on Rubbing Bodies
446 Gene-Transfer Technique Looks Bleak
447 An Unsung Legacy of the First Lunar Landing
448 Can Psychotherapy Delay Cancer Deaths?
449 Teller, Chu “Boost” Cold Fusion
450 Briefings: • Soviets Back in World Psychiatric Body • Ford Launches Kids’ Math Project • NSF to Terminate Princeton Center • Private Sector to Do British Sex Survey • Baltimore Says “I Do” • New Surgeon General

**Articles**

451 The Unending Deposit Insurance Mess: E. J. Kane
457 Natural and Artificially Initiated Lightning: M. A. Uman, and E. P. Krider
465 Contributions of Bird Studies to Biology: M. Konishi, S. T. Emlen, R. E. Ricklefs, J. C. Wingfield

**Reports**

474 Holocene–Late Pleistocene Climatic Ice Core Records from Qinghai-Tibetan Plateau: L. G. Thompson, E. Mosley-Thompson, M. E. Davis, J. F. Bolzan, J. Dai, T. Yao, N. Gundestrup, X. Wu, L. Klein, Z. Xie
477 Carbon Dioxide Transport by Ocean Currents at 25°N Latitude in the Atlantic Ocean: P. G. Brewer, C. Goyet, D. Dyrssen
cover  Lightning over a Colorado night sky. Recent attempts to understand such electrical discharges are motivated by spectacular accidents involving aircraft and spacecraft. Uman and Krider (page 457) describe research on natural and artificially initiated discharges that aims to both clarify the physics of lightning and find new ways of protecting against lightning damage. [Photo by John Deeks, Science Source/Photo Researchers]

479 A Devonian Spinneret: Early Evidence of Spiders and Silk Use: W. A. SHEAR, J. M. PALMER, J. A. CODDINGTON, P. M. BONAMO

482 Intracellular Targeting and Structural Conservation of a Prohormone-Processing Endoprotease: R. S. FULLER, A. J. BRAKE, J. THORNER

486 Tonotopic Organization of the Auditory Cortex: Pitch Versus Frequency Representation: C. PANTYE, M. HOKE, B. LUTKENHÖNER, K. LEHNERTZ


494 Normal Expression of a Rearranged and Mutated c-myc Oncogene After Transfection into Fibroblasts: A. RICHMAN and A. HAYDAY


500 Human Cells Lacking mtDNA: Repopulation with Exogenous Mitochondria by Complementation: M. P. KING and G. ATTARDI

503 Myristoylated and Nonmyristoylated Forms of a Protein Are Phosphorylated by Protein Kinase C: J. M. GRAFF, J. I. GORDON, P. J. BLACKSHEAR


Book Reviews

510 We Are Here, reviewed by P. SUTTON ■ White Dwarfs, V. TRIMBLE ■ Second Messengers in Plant Growth and Development, D. E. HANKE ■ Some Other Books of Interest ■ Books Received

Products & Materials

514 HPLC “Designed for the Biochemist” ■ Plant Growth Chamber ■ Metabolic Prediction Software ■ Self-Masking Flow-Through Spectrophotometer Cells ■ High-Speed Detector for HPLC and HPCE ■ Lever Systems for Muscle Research ■ Literature
Science 246 (4929), 427-514.