This Week in Science

Editorial
689 Reliability of Electric Service

Letters

News & Comment
694 Berkeley's Changing Student Population ■ Concern in Washington
697 OTA to NASA: Accidents Will Happen
Wanted: $25 Million for Mouse House
698 Strasbourg Home for Frontiers
699 Why Won't NASA Talk to Scientists
Caution Urged on DNA Fingerprinting

Research News
700 Strange Bedfellows ■ Esoteric Borrowing from Physics
704 Another California Seismic Hot Spot
Exxon Bets on Bugs in Alaska Cleanup
705 Briefings: Byrd Reins in "Pork Barrel Lobbyist" ■ Cambridge Profs Piqued at Merit Pay ■ Statistics to Star on TV? ■ Congress Caps Grant Overhead Charge ■ Utah Keeps the Faith ■ CEQ Gets Director

Articles
707 Airline Deregulation and Public Policy: S. A. Morrison and C. Winston
718 Morphogenesis of the Polarized Epithelial Cell Phenotype: E. Rodriguez-Boulan and W. J. Nelson

Research Articles
725 Inhibition of DNA Binding Proteins by Oligonucleotide-Directed Triple Helix Formation: L. J. Maher III, B. Wold, P. B. Dervan

Reports
733 Origins and Movement of Fluids During Deformation and Metamorphism in the Canadian Cordillera: B. E. Nesbitt and K. Muehlenbachs
A Rotationally Resolved Fluorescence Excitation Spectrum of all-trans-1,4-Diphenyl-1,3-butadiene: J. F. Pfannstiel, B. B. Champagne, W. A. Majewski, D. F. Plusquellec, D. W. Pratt

Identification by ENDOR of Trp as the Free-Radical Site in Cytochrome c Peroxidase Compound ES: M. Sivaraja, D. B. Goodin, M. Smith, B. M. Hoffman

Specific Expression of Nuclear Proto-Oncogenes Before Entry into Meiotic Prophase of Spermatogenesis: H. Wolfes, K. Kagawa, C. F. Millette, G. M. Cooper

The MHC-Binding and gp120-Binding Functions of CD4 Are Separable: D. Lamarre, A. Ashkenazi, S. Fleury, D. H. Smith, R.-P. Sekaly, D. J. Capon


Neonatal Thymectomy Results in a Repertoire Enriched in T Cells Deleted in Adult Thymus: H. Smith, I.-M. Chen, R. Kubo, K. S. K. Tung

Human KGF Is a Paracrine Effector of Epithelial Cell Growth: P. W. Finch, J. S. Rubin, T. MiKi, D. Ron, S. A. Aaronson

Light Adaptation in Cat Retinal Rods: T. Tamura, K. Nakatani, K.-W. Yau

Limbic Seizures Increase Neuronal Production of Messenger RNA for Nerve Growth Factor: C. M. Gall and P. J. Jackson

Neuronal Correlates of Subjective Visual Perception: N. K. Logothetis and J. D. Schall


The Papers of Thomas A. Edison, reviewed by: T. J. Misa Darwin in Russian Thought, P. T. Griev The Physics of Solar Flares, E. Priest Pions and Nuclei, D. S. Koltun Books Received

Image Processing Software Chromatography Data-Handling System Multitasking Autotitrator In Situ Hybridization Systems Gene Screening by Image Analysis Literature