This Week in Science

Editorial

721 Communicating Science

Letters


News & Comment

731 The SSC Takes On a Life of Its Own
732 Venture Capitalists Push Designer Drug Start-ups
734 Justice Department Joins Whistle-blower Suit
735 Hubble: The Case of the Single-Point Failure ■ Mirror, Mirror, in the Sky . . .

Research News

738 Clovis Counterrevolution ■ Five Pre-Clovis Sites That Won't Go Away
742 Will Magellan Find a Half-Sister of Earth's? ■ Catching Venus in the Act
744 NSF's Cancer Connection

Articles

745 The Takeover Wave of the 1980s: A. Shleifer and R. W. Vishny
749 Optical Matter: Crystallization and Binding in Intense Optical Fields: M. M. Burns, J.-M. Fournier, J. A. Golovchenko

Research Article

755 An Antibody Binding Site on Cytochrome c Defined by Hydrogen Exchange and Two-Dimensional NMR: Y. Paterson, S. W. Englander, H. Roder

Reports

763 Seismic Trapped Modes in the Oroville and San Andreas Fault Zones: Y.-G. Li, P. Leary, K. Aki, P. Malin
766 Precessional Forcing of Nutricline Dynamics in the Equatorial Atlantic: B. Molfino and A. McIntyre
769 Sequence-Specific DNA Binding by a Short Peptide Dimer: R. V. Talanian, C. J. McKnight, P. S. Kim
Evidence of Changes in Protease Sensitivity and Subunit Exchange Rate on DNA Binding by C/EBP [771]
J. D. Shuman, C. R. Vinson, S. L. McKnight

Design of DNA-Binding Peptides Based on the Leucine Zipper Motif [774]
K. T. O'Neill, R. H. Hoess, W. F. DeGrado

Rapid, Sensitive Bioluminescent Reporter Technology for Naphthalene Exposure and Biodegradation [778]
J. M. H. King, P. M. DiGrazia, B. Applegate, R. Burlsage, J. Sanseverino, P. Dunbar, F. Lamimer, G. S. Satler

Antibody-Catalyzed Porphyrin Metallation [781]
A. G. Cochran and P. G. Schultz

External Guide Sequences for an RNA Enzyme: A. C. Forster and S. Altman

An Essential Signaling Role for the mG Cap in the Transport of U1 snRNP to the Nucleus: U. Fischer and R. Lührmann

Hypertriglyceridemia as a Result of Human Apo CIII Gene Expression in Transgenic Mice: Y. Ito, N. Azroalan, A. O'Connell, A. Walsh, J. L. Breslow


Expression of Gene reg Is Associated with Reversion of NIH 3T3 Transformed by LTR-c-H-ras: S. Conte, K. Kenyon, D. Rimon, R. M. Friedman

Target-Dependent Structural Changes Accompanying Long-Term Synaptic Facilitation in Aplysia Neurons: D. L. Glanzman, E. R. Kandel, S. Schacher

Autoradiographic Imaging of Phosphoinositide Turnover in the Brain: P. M. Hwang, D. S. Breit, S. H. Snyder

Interhemispheric Transfer of Plasticity in the Cerebral Cortex: M. B. Calford and R. Tweedale
249 (4970)

Science 249 (4970), 719-811.