339 This Week in Science

Editorial

341 The Laws of Sociodynamics

Perspective

342 The Human Genome and Other Initiatives: B. D. Davis and Colleagues

Letters


News & Comment

351 Young Investigators at Risk: NSF, NIH Apply Band-Aids
354 Fang Lizhi: "Thinking" His Way to Freedom
355 The Ideal Scientist Described
356 Doing a Dirty Job—The Old-Fashioned Way: Academy Dumps on Waste Rules

Research News

360 Salk Institute at a Crossroads
363 Fractal Fracas
364 Seeing Proteins in 4D: Organic Superconductor Record

Articles

374 Murine Developmental Control Genes: M. Kessel and P. Gruss

Research Articles

380 Three-Dimensional Structure of Cellobiohydrolase II from Trichoderma reesei: J. Rouvinen, T. Bergfors, T. Teeri, J. K. C. Knowles, T. A. Jones
386 Searching for Peptide Ligands with an Epitope Library: J. K. Scott and G. P. Smith
Critical Behavior in the Hydrogen Insulator-Metal Transition: R. J. Hemley and H. K. Mao

Diffraction from Polymerized Membranes: F. F. Abraham and D. R. Nelson

Evolution of the Northern Santa Cruz Mountains by Advection of Crush Past a San Andreas Fault Bend: R. S. Anderson

A Molecular Ferromagnet with a Curie Temperature of 6.2 Kelvin: [M(C5(C2H1)n)3][TCNQ2]: W. E. Broderick, J. A. Thompson, E. P. Day, B. M. Hoffman


Polarity and Velocity of Sliding Filaments: Control of Direction by Actin and of Speed by Myosin: J. R. Sellers and B. Kachar


Four-Dimensional Heteronuclear Triple-Resonance NMR Spectroscopy of Interleukin-1β in Solution: L. E. Kay, G. M. Clore, A. Bax, A. M. Gronenborn


Long-Term Synaptic Changes Produced by a Cellular Analog of Classical Conditioning in Aplysia: D. V. Buonomano and J. H. Byrne


Pions to Quarks, reviewed by C. Dilworth

Women of Science, M. B. Ogilvie

Books Received

Custom Reporting Chromatography Software

Vacuum Blotter for Fast Transfers

Corrosion-Resistant HPLC Modules

Antibodies

Genetic Thermal Cycling Systems

Frozen Sample Holder

Literature