This Week in Science

791

Editorial

793 New Technology for Cleaner Air

Perspective

794 GTP-GDP Exchange Proteins: A. Levitzki

Letters


News & Comment

803 Grants Squeeze Stirs Up Lobbyists
804 Genome Backlash Going Full Force
805 The Genetic Map Is Back on Track After Delays
806 Astronomers Want New Optical Telescopes, but . . .
807 Census Adjustment Battle Heats Up
809 The Case of the Altered Notebooks: Part IV
810 Briefings: Uncle Sam Needs Indiana Jones The Rise of the Ninja Chipmunk New Investigator Awards at NSF Laser Cut-Up HUGO Gets $1 Million from Hughes Welch Award The FSH's Animal Offensive Budding Biologist Says No to Frog Lab

Research News

812 Insights from Broken Brains The Damasios' Research Web
815 Dinosaurs' Death Blow in the Caribbean Sea?
816 Savoring Chemistry in the Land of the Cod: A Safer Way to Make Plastics Shrink-Wrapped Transplants for Parkinson's Purging Cancer from the Bone Marrow Bittersweet Findings

Articles

823 The Need to Reform Personal Injury Law Leaving Scientific Disputes to Scientists: S. D. Sugarman

Reports

835 Evidence for Magnetospheric Effects on the Sodium Atmosphere of Mercury: A. E. Potter and T. H. Morgan
838 Identification of the Products from the Reaction of Chlorine with the Silicon(111)-(7×7) Surface: J. J. Boland and J. S. Villarrubia
840 Electro-Optical Evidence for the Chelate Effect at Semiconductor Surfaces: G. C. Lisenksy, R. L. Penn, C. J. Murphy, A. B. Ellis
843 Proximal Cretaceous-Tertiary Boundary Impact Deposits in the Caribbean: A. R. Hildebrand and W. V. Boynton
Structural Motif of the GCN4 DNA Binding Domain Characterized by Affinity Cleaving: M. G. Oakley and P. B. Dervan


Relation of Neuronal APP-751/APP-695 mRNA Ratio and Neuritic Plaque Density in Alzheimer’s Disease: S. A. Johnsrson, T. McNeill, B. Cordell, C. E. Finch

Genetic Suppression of Mutations in the Drosophila abl Proto-Oncogene Homolog: F. B. Gertler, J. S. Doctor, F. M. Hoffmann

No Specific Recognition of Leader Peptide by SecB, a Chaperone Involved in Protein Export: L. L. Randall, T. B. Topping, S. J. Hardy

Inhibition of FKB5 Rotamase Activity by Immunosuppressant FK506: Twisted Amide Surrogate: M. K. Rosen, R. F. Standaert, A. Galat, M. Nakatsuka, S. L. Schreiber


Allegiances Under Question: S. W. Leslie; other review by K. Hufbauer

Transformations in Physics: R. W. Seidel; other review by D. Pestre

Kelvin in His Times: S. G. Brush; other reviews by I. Hacking, D. Cahalan, C. Glymour

Physics, Mathematics, and Minds: W. H. Zurek

Russians on the Psyche: S. Fitzpatrick; other reviews by W. Montgomery, L. Zenderland, G. E. Marcus

The Productivity Question: L. E. Davis; other reviews by T. K. McCraw, W. P. Bridges

A Cooperative Innovation: J. K. Smith; other reviews by H. Petroksi, R. Friedel

Policy Shortfalls: S. Jasanoiff; other review by J. A. Heitmann

Considering the Ants: N. R. Franks; other reviews by C. F. E. Roper, L. Kriishaltunga, S. D. Webb, R. E. Lenski, R. T. Holmes

Foundations of Planktology: W. H. Berger; other reviews by C. Wunsch, T. H. Van Andel

The San Historicized: P. Peters; other reviews by E. S. Hall, R. L. Schuyler

Lab Software for the Macintosh 
Column Recycling in DNA Synthesis 
ESI System for High Mass Analysis 
Molecular Modeling Software 
Soluble Copolymer for Gel Electrophoresis 
Automated DNA Analysis System 
DNA Purification Kit 
Literature