### Editorial

793 New Technology for Cleaner Air

### 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 Briefs: 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 PHS's Animal Offensive ■ Budding Biologist Says No to Frog Lab

### Research News

812 Insights from Broken Brains ■ The Damasio’s 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. Sugerman

### 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. Lisensky, 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
847  Structural Motif of the GCN4 DNA Binding Domain Characterized by Affinity Cleaving: M. G. Oakley and P. B. Dervan
854  Relation of Neuronal APP-751/APP-695 mRNA Ratio and Neuritic Plaque Density in Alzheimer’s Disease: S. A. Johnson, T. McNeill, B. Cordell, C. E. Finch
857  Genetic Suppression of Mutations in the Drosophila abl Proto-Onconeogene Homolog: F. B. Gertler, J. S. Doctor, F. M. Hoffmann
860  No Specific Recognition of Leader Peptide by SecB, a Chaperone Involved in Protein Export: L. L. Randall, T. B. Topping, S. J. Hardy

870  Allegiances Under Question: S. W. Leslie; other review by K. Hufbauer
872  Transformations in Physics: R. W. Seidel; other review by D. Pestre
875  Kelvin in His Times: S. G. Brush; other reviews by I. Hacking, D. Cahan, C. Glymour
880  Physics, Mathematics, and Minds: W. H. Zurek
881  Russians on the Psyche: S. Fitzpatrick; other reviews by W. Montgomery, L. Zenderland, G. E. Marcus
887  The Productivity Question: L. E. Davis; other reviews by T. K. McCraw, W. P. Bridges
892  A Cooperative Innovation: J. K. Smith; other reviews by H. Petroski, R. Friedel
895  Policy Shortfalls: S. Jasanoﬀ; other review by J. A. Hettmann
897  Considering the Ants: N. R. Franks; other reviews by C. F. E. Roper, L. Kristsalka, S. D. Webb, R. E. Lenski, R. T. Holmes
902  Foundations of Planktology: W. H. Berger; other reviews by C. Wunsch, T. H. van Andel
905  The San Historicized: P. Peters; other reviews by E. S. Hall, R. L. Schuyler

912  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