ADVANCEMENT
AMERICAN
SCIENCE

This Week in Science

Editorial
837 Hybrid Corn

Policy Forum
839 Education and Human Resources at the National Science Foundation: E. Bloch

Letters

News & Comment
848 Bloch Leaves NSF in Mainstream Leadership with an Industrial Flavor Magnet Lab: Science to the Highest Bidder?
852 FDA Publishes Bovine Growth Hormone Data Europe: Bovine Growth Hormone in a Political Maze
853 Greens Make Physicists See Red
854 Briefings: Cold Unit Takes a Powder Sellers’ Market Looms for Professors Good Times for Santa Fe Think Tank DOE Delays Reporting the Cost of the SSC Harvard Trades Debt for Scholars Ocean Video Lizzie, Queen of Scots Economist to Head IIASA

Research News
856 The Mind Revealed?
858 A New Wave in Applied Mathematics
860 After Loma Prieta Uncertainty Remains Worse News for the Bay Area
861 Hot Young Stars
862 Putting SQUIDs to Work

Articles
863 Quaternary Deepwater Paleoclimatology: E. A. Boyle
870 Seeing Phenomena in Flatland: Studies of Monolayers by Fluorescence Microscopy: C. M. Knobler
875 Bovine Growth Hormone: Human Food Safety Evaluation: J. C. Juskevich and C. G. Guyer

Research Article
884 De Novo Design, Expression, and Characterization of Felix: A Four-Helix Bundle Protein of Native-Like Sequence: M. H. Hecht, J. S. Richardson, D. C. Richardson, R. C. Ogden

Reports
892 A Network Model of Catecholamine Effects: Gain, Signal-to-Noise Ratio, and Behavior: D. Servan-Schreiber, H. Printz, J. D. Cohen


902 Slow Mortality Rate Accelerations During Aging in Some Animals Approximate That of Humans: C. E. Finch, M. C. Pike, M. Witten

906 Endogenous Reproductive Rhythms in a Tropical Bird: E. Gwinner and J. Dittami

908 Increased Life-Span of age-1 Mutants in Caenorhabditis elegans and Lower Gompertz Rate of Aging: T. E. Johnson


915 A β1 Integrin Mutation Abolishes Ligand Binding and Alters Divalent Cation–Dependent Conformation: J. C. Loftus, T. E. O'Toole, E. F. Plow, A. Glass, A. L. Frelinger III, M. H. Ginsberg

918 Presentation of Exogenous Antigen with Class I Major Histocompatibility Complex Molecules: K. L. Rock, S. Gamble, L. Rotstein


924 Inhibition of Leishmanias But Not Host Macrophages by the Antitubulin Herbicide Trifurinal: M. M.-Y. Chang and D. Fong

926 Cell Alignment Required in Differentiation of Myxococcus xanthus: S. K. Kim and D. Kaiser

928 Interphase and Metaphase Resolution of Different Distances Within the Human Dystrophin Gene: J. B. Lawrence, R. H. Singer, J. A. McNeil


* Cover: Artistic representation of the secondary structure prediction from a neural network analysis of the principal neutralization determinant of HIV-1. The β sheets are shown by arrows and α helices by spirals. See page 932. [Illustration by Elizabeth Bothwell, Gregory LaRosa, and Scott Putney; neural network analysis by L. Howard Holley and Martin Karplus]