835 This Week in Science

Editorial
837 Hybrid Corn

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

Letters
843 Affordability of Science: G. M. Carrow "Purposeful Evolution"; J. L. Carew "The Old Puritanism?; G. B. Gori "Electricity Use: T. M. Besmann "Life" in an Abstract World; A. M. Russell "Asbestos and Carcinogenicity: J. C. McDonald and A. D. McDonald

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 Paleocenography: 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