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 Paleoceanography: 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

---

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objectives are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, to advance education in science, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.