1131 This Week in Science

Editorial
1133 A Mission in Transition: W. D. Carey

Letters
1135 Supercollider Funding: R. L. Hirsch ▪ Biotechnology Regulation: H. I. Miller and F. E. Young; D. E. Kosland, Jr.

News & Comment
1141 The Aftermath of Chernobyl
1143 EPA Proposal on Alachlor Nears
1145 Famine Early Warning Closer to Reality ▪ Satellite of Choice
1147 Briefing: Test of Tobacco Containing Bacterial Gene Approved ▪ AID Withholds U.N. Population Funds ▪ Two More Rocket Launches Fail ▪ Heavy Water: Where Did India Obtain It?

Research News
1149 Strategies for an AIDS Vaccine ▪ The Challenge of Testing Potential AIDS Vaccines
1154 Briefing: What Makes a Volcanic Lake a Killer? ▪ Charleston Quakes Are Larger or Widespread

Articles
1155 Macroeconomics in an Open Economy: R. N. Cooper
1159 Molecular Transformations on Single Crystal Metal Surfaces: R. J. Madix

Research Articles
1175 A Yeast Gene That Is Essential for Release from Glucose Repression Encodes a Protein Kinase: J. L. Celenza and M. Carlson

Reports
1181 North American–Pacific Relative Plate Motion in Southern California from Interferometry: G. A. Lyzenga and M. P. Golombek
1183 Colors of Objects in the Field of the Double Quasi-Stellar Object 1146+111B,C: J. A. Tyson and C. A. Gullixson
1187 Females' Choice of "Good Genotypes" as Mates Is Promoted by an Insect Mating System: W. B. Watt, P. A. Carter, K. Donohue


1192 Correction of Murine β-Thalassemia by Gene Transfer into the Germ Line: F. Costantini, K. Chada, J. Magram

1195 Ion Channels in Yeast: M. C. Gustin, B. Martinac, Y. Saimi, M. R. Culbertson, C. Kung

1197 Altered K⁺ Channel Expression in Abnormal T Lymphocytes from Mice with the lpr Gene Mutation: K. G. Chandy, T. E. DeCoursey, M. Fischbach, N. Talal, M. D. Cahalan, S. Gupta


1202 Paleoenvironment of the Earliest Hominoids: New Evidence from the Oligocene Avifauna of Egypt: S. L. Olson and D. T. Rasmussen

AAAS Meetings

1206 Annual Meeting: Call for Contributed Papers

Book Reviews

1207 Guilá Naquitz, reviewed by M. D. Coe: Phanerozoic Diversity Patterns, M. J. Benton: Fur Seals, D. M. Lavigne: Some Other Books of Interest: Books Received

Products & Materials

1211 Chromatography Software: Liquid Scintillation Analyzer: Gamma Counter: Controller for Freeze-Drying: Peptide Cleavage: Chemistry Analyzer: Literature

Cover: MV-3 mobile very long baseline interferometry receiver during operations on Monument Peak in southern California. The system is used for the acquisition of geodetic baseline measurements as a part of the NASA Crustal Dynamics Project. This 5-meter-diameter radio telescope records quasar microwave emissions simultaneously with other mobile and fixed receivers. See page 1181. [Tony Ibbot, Jet Propulsion Laboratory, Pasadena, CA 91109]