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. Lyzena 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
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]

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

AAAAS 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

Board of Directors
Gerard Piel
Retiring President, Chairman
Lawrence Bogorad
President
Sheila E. Widnall
President-elect

Board of Reviewing Editors
Stephen P. Goff
Robert B. Goldberg
Patricia S. Goldberg-Raxic
Cory S. Goodman
Richard M. Held
Gloria Heppner
Eric F. Johnson
Konrad B. Krauskopf
Karl L. Magley
Joseph B. Martin
John C. McGiff
Alton Meister
Mortimer Mishkin
Peter Olson
Gordon H. Orians
John S. Pearse
Yeshayahu Pocker
Jean Paul Revel
Frederic M. Richards
James E. Rothman
Thomas C. Schelling
Ronald H. Schwartz
Stephen M. Schwartz
Otto T. Solbrig
Robert T. N. Tian
Virginia Trimble
Geerat J. Vermeij
Martin G. Weigert
Irving L. Weissman
George M. Whitesides
Owen N. Witte
William B. Wood
Harnel Zuckerman

Robert McC. Adams
Robert W. Berliner
Floyd E. Bloom
Mary E. Clutter
Mildred S. Dresselhaus
Donald N. Langenberg
Dorothy Nelkin
Linda S. Wilson
William T. Golden
Treasurer
William D. Carey
Executive Officer

Editorial Board
David Baltimore
William F. Brinkman
Ansel J. Coles
Joseph L. Goldstein
James D. idol, Jr.
Leon Knoppoff
Seymour Lipset
Walter Massey
Oliver E. Nelson
Allen Newell
Ruth Patrick
David V. Ragone
Vera C. Rubin
Howard E. Simmons
Solomon H. Snyder
Robert M. Solow

12 SEPTEMBER 1986

TABLE OF CONTENTS 1129