1093 Science in Europe

1094 Alcoholism Treatment: S. B. Blume; N. G. Hoffmann; D. B. Douglas

1097 New Questions in Strobel Case
1098 Researcher Accused of Plagiarism Resigns
1099 Ozone Plan: Tough Bargaining Ahead
Animal Rightsists Raid USDA Lab
1100 Test Scores—Are They a Distorted Proxy for Achievement?
  Briefing: Choppin Is New Head of Howard Hughes ■ Textbook Rulings
  Reversed
1101 Science and Mutual Self-Interest
1102 Toward an Academia Europaea ■ EEC: Unitig to Meet High-Tech's Challenge
1104 CERN: Adapting to Middle Age
1106 Networking: Better Than Creating New Centers? ■ America's Seductive Charms
1108 EMBL: "Small Science" on a European Scale
1109 Defense Research: Promises, Promises
1111 Space: It Is Expensive in the Major Leagues
1112 JET: Uncertainty Follows Success
1113 Unsung Force in Science Exchanges
  Euroscience Lexicon
1114 Europe Ends at the Iron Curtain

1115 Neutrons Clarify Superconductors
1117 How Big Can a Species Be?
1118 Awaiting the Next Mexico City Earthquake

1125 Science and Technology Policies and Priorities: A Comparative Analysis:
  L. L. Lederman
1133 The Discovery of a Class of High-Temperature Superconductors: K. A. Müller
  and J. G. Bednorz
1140 Magnetic Field Reversals, Polar Wander, and Core-Mantle Coupling:
  V. Courtillo and J. Bessé
1147 Picosecond Holographic-Grating Spectroscopy: D. A. Wiersma and K. Duppen
1154 The Nerve Growth Factor 35 Years Later: R. Levi-Montalcini
1162 Transcriptional Regulation in the Yeast Life Cycle: K. Nasmyth and D. Shore
1171 Leukotrienes and Lipoxins: Structures, Biosynthesis and Biological Effects:
  B. Samuelsson, S.-E. Dahlén, J. A. Lindgren, C. A. Rouzer, C. N. Serhan
1176 Transgenic Plants as Tools to Study the Molecular Organization of Plant Genes:
  J. St. Schell
1183 Migration and Western Europe: The Old World Turning New: G. Therborn
An overview of European scientific research is reported in this issue. See page 1125.

1189 Biogenic Sulfur and the Acidity of Rainfall in Remote Areas of Canada: J. O. NiiSUGA, D. A. HOLDWAY, R. D. COKER

1192 Lateral Isotopic Discontinuity in the Lower Crust: An Example from Antarctica: R. I. KALAMARIDES, J. H. BERG, R. A. HANK

1195 Japanese Quail Can Learn Phonetic Categories: K. R. KLUENDER, R. L. DIEHL, P. R. KILLEEN

1197 Chemical Conversion of a DNA-Binding Protein into a Site-Specific Nuclease: C. H. B. CHEN AND D. S. SIGMAN

1201 Seismomagnetic Observation During the 8 July 1986 Magnitude 5.9 North Palm Springs Earthquake: M. J. S. JOHNSTON AND R. J. MUELLER

1204 Chemoattractant-Regulated Mobilization of a Novel Intracellular Compartment in Human Neutrophils: N. BORREGAARD, L. J. MILLER, T. A. SPRINGER


1208 Corresponding Spatial Gradients of TOP Molecules in the Developing Retina and Optic Tectum: D. TRISLER AND E. COLLINS

1210 Tumor Necrosis Factor (Cachectin) as an Essential Mediator in Murine Cerebral Malaria: G. E. GRAU, L. F. FAJARDO, P. F. FIQUET, B. ALLET, P.-H. LAMBERT, P. VASSALLI

1212 Neurosteroids: Cytochrome P-450,sec in Rat Brain: C. LE GOASCogne, P. ROBEL, M. GOUF, N. SANANES, E.-E. BAULIEU, M. WATERMAN

1215 An Upper Eocene Frog from the Dominican Republic And Its Implication for Caribbean Biogeography: G. O. POINAR, JR., AND D. C. CANNATELLA

1217 Measuring the Human T Cell Receptor γ-Chain Locus: W. M. STRAUSS, T. QUERTERMOUS, J. G. SEIDMAN

1219 Cocaine Receptors on Dopamine Transporters Are Related to Self-Administration of Cocaine: M. C. RITZ, R. J. LAMB, S. R. GOLDBERG, M. J. KUHAR

AAAS News

1224 Science Museums and AAAS Members: P. S. CURLIN ■ Also, Special Museum Benefits to AAAS Members: M. ZENDELL ■ Election Ballots Are in the Mail ■ Call for Nominations, 1988 General Election ■ Science and Art Program—An Update ■ New Frontiers of Science Lecture Series Announced ■ Symposium to Address Expected Shortfall of Scientists and Engineers

Book Reviews

1235 Evolution and Escalation, reviewed by A. J. KOHN ■ Population Genetics and Fishery Management, D. HEDGECOCK ■ Monsoons, H. RIEHL ■ Some Other Books of Interest, K. LIVINGSTON ■ Books Received

Products & Materials

1239 Equation-Solving Program Language ■ High-Speed Backup Program ■ Desktop Workstation ■ MAb Against T Cell Antigen Receptor ■ PS/2-Compatible Compact Computer ■ HPLC Data System with Gradient Control ■ Water Polisher ■ Literature