1155 This Week in Science

Editorial
1157 Frontiers in Recombinant DNA

Letters

Policy Forum
1165 Are Our Universities Rotten at the “Core”?: F. H. WESTHEIMER

News & Comment
1176 Science and the Space Station
1179 Mixed Views on Biotech
1180 Another Plea for Agricultural R&D
1181 Glasnost and the Soviet Environment
1181 Briefing: Time Inc. Sells Discover ■ Fredrickson Resigns From Hughes Institute ■ NIH Dedicates Museum to DeWitt Stetten ■ Issues to Continue ■ Vandalat Hit Lindow Plot

Research News
1182 Halocarbons Linked to Ozone Hole
1183 Anthropologists Turn Advocates for the Brazilian Indians
1187 The T Cell Receptor Family Is Growing
1189 IBM Superconductor Leaps Current Hurdle

Articles
1223 Disease Diagnosis by Recombinant DNA Methods: C. T. CASKEY
1229 The Human Hematopoietic Colony-Stimulating Factors: S. C. CLARK AND R. KAMEN
1237 Regulation of Inducible and Tissue-Specific Gene Expression: T. MANIATIS, S. GOODBOURN, J. A. FISCHER
1245 Homeo Boxes in the Study of Development: W. J. GEHRING
1252 Tinkering with Enzymes: What Are We Learning?: J. R. KNOWLES
1259 Gene Transfer in Cereals: E. C. COCKING AND M. R. DAVEY

Reports
1287 Magnetic Properties of Hydrothermally Recrystallized Magnetite Crystals: F. HEIDER, D. J. DUNLOP, N. SUGIURA
In Greek mythology, the chimera was a creature with characteristics of several animals. The construction of chimeric molecules from diverse pieces of DNA is now a cornerstone of recombinant DNA technology. See pages 1223 to 1263.

Cover illustration by Sharon Wolfgang, Washington, D.C.

1290 Expression of Functional Cell-Cell Channels from Cloned Rat Liver Gap Junction Complementary DNA: G. Dahl, T. Miller, D. Paul, R. Voellmy, R. Werner

1293 Selective Inactivation of Influenza C Esterase: A Probe for Detecting 9-O-Acetylated Sialic Acids: E. A. Muchmore and A. Varki

1295 Regulation of hdl-2 Proto-Oncogene Expression During Normal Human Lymphocyte Proliferation: J. C. Reed, Y. Tsujimoto, J. D. Alpers, C. M. Croce, P. C. Nowell

1299 Duplication of CaMV 35S Promoter Sequences Creates a Strong Enhancer for Plant Genes: R. Kay, A. Chan, M. Daly, J. McPherson

1302 Propagation in Cell Culture of the Dinoflagellate Amplexidinium, an Ectoparasite of Marine Fishes: E. J. Noga

1305 Derivation of Clones Close to mel by Preparative Field Inversion Gel Electrophoresis: F. Michiels, M. Burmeister, H. Lehrach


1311 The Dynamics of Free Calcium in Dendritic Spines in Response to Repetitive Synaptic Input: E. Gamble and C. Koch


AAAS News


Book Reviews

1357 Scientific Discovery, reviewed by J. D. Sneed ■ RCA and the VideoDisc, E. A. Blackstone ■ Managing Nuclear Operations and Nuclear Crisis Management, J. Richelson ■ Fraser Darling's Islands, P. Marler ■ Reprints of Books Previously Reviewed ■ Books Received

Products & Materials

1361 Automated Sample Preparation Workstation ■ Software for Solving Differential Equations ■ Preparative System for Proteins ■ Autoclave Indicators ■ Equations with Any Word Processing Software ■ Protein Sequencing Instrument ■ Literature