### Editorial
1233 The Engineering of Species

### Letters
1245 The Dingell Investigation: M. O'Toole; Don S. Doering Responsibility: C. H. Fox

### News & Comment
1248 Bringing NASA Down to Earth Low-Tech Earth Observation Early Data: Losing Our Memory?
1251 German Biotech Firms Flee Regulatory Climate
1253 EPA Drafts New Research Agenda Cambridge to Oversee Animal Research

### Research News
1254 New Hope on the AIDS Vaccine Front Hecklers and Protesters Liven up a Dull Meeting
1256 Illuminating Jet Lag
1257 New Machine Sparks Rivalries at CERN Acronyms in Search of Particles
1260 Another Piece of 3.14159...?

### Articles
1275 Progress Toward Human Gene Therapy: T. Friedmann
1288 Altering the Genome by Homologous Recombination: M. R. Capecchi
1293 Genetically Engineering Plants for Crop Improvement: C. S. Gasser and R. T. Fraley
1300 Genetic Engineering of Bacteria from Managed and Natural Habitats: S. E. Lindow, N. J. Panopoulos, B. L. McFarland
1307 Construction of Large DNA Segments in Escherichia coli: M. O'Connor, M. Peifer, W. Bender
1313 Genetic Engineering of filamentous fungi: W. E. Timberlake and M. A. Marshall

### Reports
1326 Availability of Metabolic Fuels Controls Estrous Cyclicity of Syrian Hamsters: J. E. Schneider and G. N. Wade
COVER  Advances in genetic engineering are bringing new variations of naturally occurring species to the research laboratory and into the field for testing and marketing. This issue of Science focuses on the applications of this technology that are already available and the prospects for the future. See page 1275. [Illustration by Donna Williams]


1333  Water-Inserted α-Helical Segments Implicate Reverse Turns as Folding Intermediates: M. Sundaralingam and Y. C. Sekharudu

1337  Global Positioning System Measurements for Crustal Deformation: Precision and Accuracy: W. H. Prescott, J. L. Davis, J. L. Svarc


1346  Control of Gene Expression by Artificial Introns in Saccharomyces cerevisiae: T. Yoshimatsu and F. Nagawa


1351  CI− Channels in CF: Lack of Activation by Protein Kinase C and cAMP-Dependent Protein Kinase: T.-C. Hwang, L. Lu, P. L. Zeitlin, D. C. Gruenert, R. Huganir, W. B. Guggino


1357  The Fc and Not CD4 Receptor Mediates Antibody Enhancement of HIV Infection in Human Cells: J. Homysy, M. Meyer, M. Tateno, S. Clarkson, J. A. Levy

1360  Pathological Changes Induced in Cerebrocortical Neurons by Phencyclidine and Related Drugs: J. W. Olney, J. Labruyere, M. T. Price

Book Reviews  1385  In Sickness and in Wealth, reviewed by D. Mechanic ■ Mechanical Man, J. Reed ■ Books Received

Products & Materials  1388  Solar-Powered pH Meter ■ Software for Mathematical Surfaces, Vector Fields ■ Densitometry Software ■ Computer Interruption-Protection Hardware ■ IgG Purification Kit ■ Desktop RISC Workstation ■ Literature
Science 244 (4910), 1231-1388.