This Week in Science

Editorial

The Biotechnology Issue

Letters

Behavioral Sciences: Benign Neglect?: I. L. Horowitz ■ Methylene: Experiment and Theory: E. Wasserman; H. F. Schaefer III ■ Royal Greenwich Observatory: M. Penston

News & Comment

Hazy Picture of Chernobyl Emerging ■ Soviets Buy Robots

AAAS Meeting Briefings: Researchers Found Reluctant to Test Theories ■ MIT President Attacks Federal Research Priorities ■ U.S. Official Defends SALT II Decision

IOM Elects New Members

After Challenger: Painful Choices

Soviet, U.S. Scientists Reach Seismic Agreement

Briefing: Litigation Causes Huge Price Increases in Childhood Vaccines ■ Space Commission Sets Goals for 21st Century ■ Field Test of Altered Microbe Still in Limbo . . . ■ . . . While First Outdoor Test of Engineered Plant Begins ■ Ariane Failure Hits Europe's Space Efforts

Research News

Nerve Growth Factor Acts in the Brain

The New Look of Halley Is Black and Lumpy

Steroids May Influence Changes in Mood

Briefing: The Ocean's Deserts Are Blooming

Articles

Biotechnology Issue

University-Industry Research Relationships in Biotechnology: Implications for the University: D. Blumenthal, M. Gluck, K. S. Louis, M. A. Stoto, D. Wise

Biotechnology in Europe: M. D. Dibner

The Application of Bone Marrow Transplantation to the Treatment of Genetic Diseases: R. Parkman

Lesser-Known Plants of Potential Use in Agriculture and Forestry: N. D. Vietmeyer

Rapid-Cycling Populations of Brassica: P. H. Williams and C. B. Hill

Large-Scale Cell Culture in Biotechnology: W. R. Arathoon and J. R. Birch

Reports

1404 High-Pressure Ruby and Diamond Fluorescence: Observations at 0.21 to 0.55 Terapascal: J. A. Xu, H. K. Mao, P. M. Bell


1408 Methylcyclopentanoid Monoterpenes Mediate Interactions Among Insect Herbivores: M. J. Raffa, F. R. Milan, P. Barbosa, B. A. Leonhardt

1410 Binding of the Sp1 Transcription Factor by the Human Harvey ras Proto-oncogene Promoter: S. Ishii, J. T. Kadonaga, R. Tjian, J. N. Brady, G. T. Merlino, I. Pastan

1413 The Role of Chloride Transport in Postsynaptic Inhibition of Hippocampal Neurons: U. Misgeld, K. A. Deisz, H. U. Dott, H. D. Lux

Identification of a Missense Mutation in the Factor VIII Gene of a Mild Hemophilia: J. Gitschier, W. I. Wood, M. A. Shuman, R. M. Lown

1417 Oxytocin Secretion in Response to Cholecystokinin and Food: Differentiation of Nausea from Satiety: J. G. Verbalis, M. J. McCann, C. M. McHale, E. M. Stricker

1419 Synthetic Diamond as a Pressure Generator: A. Onodera, K. Furuno, S. Yazu


Book Reviews


Products & Materials

1449 Research Microscope ■ Optical Accessory ■ Automated DNA Synthesizer ■ Scientific Digitizing and Measurement ■ Information for Chemists ■ Literature