187 This Week in Science

Editorial

189 Sequences and Consequences of the Human Genome

Letters


News & Comment

199 Gasoline: The Unclean Fuel?
201 A Catbird's Seat on Amazon Destruction
203 A Conversation with D. Allan Bromley
204 Plan for Genome Centers Sparks a Controversy
206 Will New Evidence Support Cold Fusion?
207 Hot Fusion Plans Get Icy Reception
Supercomputer Policy Under Review

Research News

208 Conductive Polymers Recharged ■ In Search of Stability
211 A New Soviet Plan for Exploring the Planets
212 An Astrophysical Guide to the Weather on Earth
213 Neptune's Triton Spews a Plume
214 Briefings: Engineers' Nobel to Microchip Pioneers ■ Scientific Illiteracy ■ Math Magazine for Gifted Students ■ Go-Ahead for Colon Cancer Treatment ■ Permanent R&D Tax Credit Moves Ahead ■ Dallas HIV Survey Proceeding ■ Activists Call for Procter & Gamble Boycott ■ Baltimore Asked to Head Rockefeller

Articles

216 Understanding Behavior in Escalation Situations: B. M. Staw and J. Ross
221 Systems Analysis at the Molecular Scale: H. Rabitz
227 Lectins as Cell Recognition Molecules: N. Sharon and H. Lis

Research Articles

Living nonadherent P388D1 cells (from murine lymphoid neoplasm), stained here with a red fluorescent dye, are retained in wells (50 μm square and 50 μm deep) etched into the surface of a potentiometric silicon biosensor. The sensor measures metabolic rates, which are affected by a variety of biological and chemical agents. See page 243. [Photograph by J. C. Owicki and K. M. Kercso, Molecular Devices Corporation, Menlo Park, CA 94025]