This Week in Science

The Molecule of the Year


Choosing Detectors for the SSC

Stanford Sails into a Storm

A Rare View of the Moon

Biomedical Funding: The Eternal “Crisis” — Plus ça Change

Space Program: A Blueprint for Ambiguity?

Slow Going for Blood Substitutes — Blood, Money, and the Pentagon

Immune Mystery Revealed: How MHC Meets Antigen

Astro-1: From the Jaws of Defeat

Breast Cancer: Two Steps Closer to Understanding

Volcanoes: Old, New, and — Perhaps — Yet to Be: A New Wrinkle for the Face of Venus — Volcano Watchers Await Long Valley's Signal — Surging Plate Tectonics Erupts Beneath the Sea

Briefings: NSF Watch Plays Up Misconduct — Natchez Man Gets Younger

Gazing Through a Gravitational Lens — What Next for the Energy Labs?

Brown Ousts Staffer from Committee — Ulysses: All Shook Up — Pinning Down Sequencing Costs — GAO Finds Weapons Labs Vulnerable...

A Mechanism for Social Selection and Successful Altruism: H. A. Simon


Mechanisms in the Cycle of Violence: K. A. Dodge, J. E. Bates, G. S. Pettiti


Cloning and Expression of a Developmentally Regulated Protein That Induces Mitogenic and Neurite Outgrowth Activity: Y.-S. Li, P. G. Milner et al.

Targeting the E1 Replication Protein to the Papillomavirus Origin of Replication by Complex Formation with the E2 Transactivator: I. J. Mohr, R. Clark et al.

Iridium Profile for 10 Million Years Across the Cretaceous-Tertiary Boundary at Gubbio (Italy): W. Alvarez, F. Asaro, A. Montanari

Kinematics of Late Paleozoic Continental Collision Between Laurentia and Gondwana: P. E. Sacks and D. T. Secor, Jr.

Control of a Desert-Grassland Transition by a Keystone Rodent Guild: J. H. Brown and E. J. Heske

Science 250 (4988), 1635-1764.