This Week in Science

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ScienceScope

NSF takes aim at Mosaic; up, up, and away with the science committee; etc.

News & Comment

Germany's Gene Law Begins to Bite • No Place for Nonconformists
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Space Scientists Heed Call to Set Priorities • Solar Observatory Gets Lost in the Shuffle
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Roche Eases PCR Restrictions
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The Hubble Telescope Stars in Atlanta: Are Globular Clusters Born in Galactic Collisions? • New Strategy in the Hunt for Black Holes
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• MIT High Tech Goes After America's Cup • Another Stanford Resignation • Rat and Mouse Care • Homosexuality and Cognition • Shock Therapy Helps Kill Cancer Tumors

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Stability of the Astronomical Frequencies Over the Earth's History for Paleoclimate Studies: A. Berger, M. F. Loutre, J. Laskar
In What Sense Is Turbulence an Unsolved Problem?: M. Nelkin
COVER  Galileo color-ratio images of the moon, showing compositional variations. The Orientale basin, 900 kilometers in diameter, and portions of the far side highlands not seen from Earth (left: red) are similar in composition to soils collected at the Apollo 16 site. Several highland regions have enhanced iron content (yellow). The lowlands (upper right) consist of mare basalts with relatively high (blue) and low (orange) TiO₂ content. See page 570. [Courtesy of the National Aeronautics and Space Administration and the Jet Propulsion Laboratory]

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Book Reviews

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