Jupiter's Atmosphere Mysteriously Dry

Revised Galileo Data Leave Jupiter Mysteriously Dry

Just How Old Is That DNA, Anyway?

Likely HIV Cofactor Found

Added Weight for Neutrino Mass Claim

SOHO Turns an Unblinking Eye on a Turbulent Sun

IMPACT OF DNA REPLICATION ERRORS PUT TO THE TEST

Volcano–Ice Age Link Discounted

BRAND NEW: NASA'S NEXT \& THE NEXT

A First Glimpse of Strange Matter?

Recycling Osmium

Uncharacteristic Earthquakes on the San Andreas Fault

Transcription Factor IIA: A Structure with Multiple Functions

Getting Down to the Core of Homologous Recombination

Dengue Hemorrhagic Fever

Crystal Structure of the Yeast TFIIA/TBP/DNA Complex

Galileo Probe: In Situ Observations of Jupiter's Atmosphere

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Thermal image of Jupiter's clouds at a wavelength of 4.85 micrometers. The image was acquired at the NASA Infrared Telescope Facility (IRTF), Mauna Kea, Hawaii, on 21 November 1995, 16 days before the Galileo probe entered the atmosphere at the location in the cloud field indicated by the circle with the central dot. See page 839, the related Reports beginning on page 837, and the News story on page 814. [Image: G. S. Orton, J. I. L. Ortiz, T. Z. Martin, and the NASA IRTF]