Forcign a new NASA

Likely HIV Cofactor Found

Just How Old Is That DNA, Anyway?

California Social Climbers: Low Water Prompts High Status

Added Weight for Neutrino Mass Claim

SOHO Turns an Unblinking Eye on a Turbulent Sun

Revised Galileo Data Leave Jupiter Mysteriously Dry

A First Glimpse of Strange Matter?

Impact of DNA Replication Errors Put to the Test

Volcano–Ice Age Link Discounted

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

Likely HIV Cofactor Found

Just How Old Is That DNA, Anyway?

California Social Climbers: Low Water Prompts High Status

Added Weight for Neutrino Mass Claim

SOHO Turns an Unblinking Eye on a Turbulent Sun

Revised Galileo Data Leave Jupiter Mysteriously Dry

A First Glimpse of Strange Matter?

Impact of DNA Replication Errors Put to the Test

Volcano–Ice Age Link Discounted
Earth-Based Observations of the Galileo Probe Entry Site  
G. Orton et al.  

Comparison of Galileo-Probe and Earth-Based Translation Rates of Jupiter's Equatorial Clouds  
R. F. Beebe, A. A. Simon, L. F. Huber  

Galileo Doppler Measurements of the Deep Zonal Winds at Jupiter  
D. H. Atkinson, J. B. Pollack, A. Seiff  

Structure of the Atmosphere of Jupiter: Galileo Probe Measurements  
A. Seiff et al.  

The Galileo Probe Mass Spectrometer: Composition of Jupiter's Atmosphere  
H. B. Niemann et al.  

The Helium Mass Fraction in Jupiter's Atmosphere  
U. von Zahn and D. M. Hunten  

Solar and Thermal Radiation in Jupiter's Atmosphere: Initial Results of the Galileo Probe Net Flux Radiometer  
L. A. Sromovsky et al.  

Results of the Galileo Probe Nephelometer Experiment  
B. Ragent, D. S. Colburn, P. Avrin, K. A. Rages  

High-Energy Charged Particles in the Innermost Jovian Magnetosphere  
H. M. Fischer et al.  

Radio Frequency Signals in Jupiter's Atmosphere  
L. J. Lanzerotti et al.  

Osmium Recycling in Subduction Zones  
A. D. Brandon et al.  

Amino Acid Racemization and the Preservation of Ancient DNA  
H. N. Poinar, M. Höss, J. L. Bada, S. Pääbo  

Polymers with Very Low Polydispersities from Atom Transfer Radical Polymerization  
T. E. Patten et al.  

Homologous DNA Pairing Promoted by a 20-Amino Acid Peptide Derived from RecA  
O. N. Voloshin, L. Wang, R. D. Camerini-Otero  

HIV-1 Entry Cofactor: Functional cDNA Cloning of a Seven-Transmembrane, G Protein-Coupled Receptor  
Y. Feng, C. C. Broder, P. E. Kennedy, E. A. Berger  

Requirement of p27Kip1 for Restriction Point Control of the Fibroblast Cell Cycle  
S. Coats et al.  

A U1/U4/U5 snRNP Complex Induced by a 2',O-Methyl-Oligoribonucleotide Complementary to U5 snRNA  
G. Ast and A. M. Weiner  

Genetically Engineered Resistance to Dengue-2 Virus Transmission in Mosquitoes  
K. E. Olson et al.  

Two Genetically Separable Steps in the Differentiation of Thymic Epithelium  
M. Nehls et al.  

Chemical Usurpation of a Nest by Paper Wasp Parasites  
A.-G. Bagnères et al.  

An Enhanced Immune Response in Mice Lacking the Transcription Factor NFAT1  
S. Xanthoudakis et al.  

TECHNICAL COMMENTS  

Hydrogen-Based Microbial Ecosystems in the Earth  
E. L. Madsen; D. R. Lovley and F. H. Chapelle; T. Stevens and J. McKinley