This Week in Science

1351

Editorial
1353 Stress for Success

Letters
1361 Paper Versus Polystyrene: Environmental Impact: H. A. Wells, Jr.; N. McCubbin; R. Cavaney; B. Camo; M. B. Hocking Correction

ScienceScope
1365 Studying kids at risk; FCCSET draws flak; plugging leaks at NIH; etc.

News & Comment
1366 How Europe Regulates Its Genes One More Hurdle for Biotech
1369 Monopoly Patents on AZT Challenged
Gallo Concedes Contamination (Again)
1370 Seeking the Soul of an Old Machine
1372 Leadership Shuffle at Sloan Kettering
A Venus-year of Mapping
1373 Briefings: Galileo Antenna: 1; JPL Engineers: 0 House Vote Revives Fermilab Injector Fat-free Survey Teaching Davids vs. Research Goliaths

Research News
1374 Triplex DNA Finally Comes of Age
1376 Of Brilliant Galaxies and Gamma-ray Flashes: Grand Unified Galaxies? GRO'S Verdict: Gamma-ray Bursts Lie Close to Home
1377 A New Order in Glass
1379 Some Molecular Magnets Like It Hot
1380 A Lot of "Excitement" About Neurodegeneration

Articles
1390 Structures of Larger Proteins in Solution: Three- and Four-Dimensional Heteronuclear NMR Spectroscopy: G. M. Clore and A. M. Gronenborn

Research Article
Evidence for Extreme Partitioning of Copper into a Magmatic Vapor Phase: J. B. Lowenstein, G. A. Mahood, M. L. Rivers, S. R. Sutton

Did the Breakout of Laurentia Turn Gondwanaland Inside-Out?: P. F. Hoffman


A Room-Temperature Molecular/Organic–Based Magnet: J. M. Manriquez, G. T. Yee, R. S. McLean, A. J. Epstein, J. S. Miller


Molecular Beam Scattering from Liquid Surfaces: M. E. Saecker, S. T. Govoni, D. V. Kowalski, M. E. King, G. M. Nathanson

Programmed Cell Death of T Cells Signaled by the T Cell Receptor and the α₁ Domain of Class I MHC: S. R. Sambhara and R. G. Miller

CREB: A Ca²⁺-Regulated Transcription Factor Phosphorylated by Calmodulin-Dependent Kinases: M. Sheng, M. A. Thompson, M. E. Greenberg

Recognition of Self Antigens by Skin-Derived T Cells with Invariant γδ Antigen Receptors: W. L. Havran, Y.-H. Chien, J. P. Allison

Plant-Animal Interactions, reviewed by J. N. Thompson • The “African” Honey Bee, D. R. Smith • The Dinosauria, M. Norell • Chromosome Banding, G. P. Holmquist • Books Received

Kit Prevents PCR Carry-Over • Protein Visualization System • Gel Destainer • Chromosomal Grade Agarose • High Resolution, Recovery, and Speed Columns • Microincubation Chamber • Vertical Gel Electrophoresis Apparatus • Literature
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/252/5011

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl