For Whom the Bell Tolls

Disturbed by Meta-Analysis?: K. W. Wachter

Scientific Evidence: W. E. Wagner; J. F. Ahearne; B. Black

Mathematics Achievement: L. G. Humphreys; J. C. Stanley

White House Wants Fetal Research Ban

Krasnoyarsk Casts Long Shadow Over Arms Talks

Applied R&D Key for U.S. Trade

FDA Looks to Speed Up Drug Approval Process

NIH Budget Boost Mostly for AIDS

China Launch Gets Nod

Political Pressure Behind Dukakis Switch on Space

A Bad Week for Soviet Space Flight

Wishbones on Display

A Heresy in Evolutionary Biology

Evidence Uncovered for a Second Alzheimer's Gene

Hip Joints: A Clue to Bipedalism

Bird Brain Switch Leads to New Song

National Academy Looks at Computing's Future

Random Samples: Author Proliferation

Going the Extra Meter

A New Fellowship in the Making

How Many Species Are There on Earth?: R. M. May

The Ecological Context of Life History Evolution: L. Partridge and P. H. Harvey

Genetics and Demography in Biological Conservation: R. Lande

Recruitment Dynamics in Complex Life Cycles: J. Roughgarden, S. Gaines, H. Possingham

A Chemotactrant Receptor Controls Development in Dictyostelium discoideum: P. S. Klein, T. J. Sun, C. L. Saxe III, A. R. Kimmel, R. L. Johnson, P. N. Devreotes
The Role of Biogenic Hydrocarbons in Urban Photochemical Smog: Atlanta as a Case Study: W. L. CHAMEIDES, R. W. LINDSAY, J. RICHARDSON, C. S. KIANG


[Cr₄S(O₂CCH₃)₈(H₂O)₄](BF₄)₂H₂O: Ferromagnetically Coupled Cr₄S Cluster with Spin 6 Ground State: A. BINO, D. C. JOHNSTON, D. P. GOS HORN, T. R. HALBERT, E. I. STIEFEL

Nef Protein of HIV-1 Is a Transcriptional Repressor of HIV-1 LTR: N. AHM AD AND S. VENKATESAN

An Origin Unwinding Activity Regulates Initiation of DNA Replication During Mammalian Cell Cycle: J. M. ROBERTS AND G. D’URSO


Viru-Specific Splicing Inhibitor in Extracts from Cells Infected with HIV-1: D. GUTMAN AND C. J. GOLDENBERG


Symmetrical Erosive Peripheral Polyarthritus in the Late Archaic Period of Alabama: B. M. ROTHSC HILD, K. R. TURNER, M. A. DE LUC A

Antiproliferative Activity of a Hybrid Protein Between Interferon-γ and Tumor Necrosis Factor-β: G.-S. FENG, P. W. GRAY, H. M. SHEPARD, M. W. TAYLOR


AAAS Science and Security Colloquium: Advance Registration and Housing Form

