This Week in Science

Editorial

705 Science at the Four-Year and Master's Universities

Perspective

707 U.S. Nuclear Power in the Next Twenty Years: B. I. SPINRAD

Letters

713 The Meadowcroft Rockshelter: J. M. ADOVASIO AND R. C. CARLISLE • Brainwave Counting: W. A. CONIGLIO • Flora Project: M. S. STRAUSS

News & Comment

717 AIDS and Drug Abuse: No Quick Fix
719 ARS Prodded into the Open
720 Anglo-French Nuclear Missile Under Study
722 Briefing: Army Releases Report on Biowarfare Lab • Investor Takes Major Position in BioTechnica • Bullish on Genentech • Beagle Theft at Irvine • Researcher Held in Kenya
723 Patent Claim Buildup Haunts Biotechnology
724 NIH Scientists Balk at Random Drug Tests

Research News

725 Academy Backs Genome Project
727 Pushing Back the Redshift Limit
729 Was There a Prelude to the Dinosaurs' Demise?
730 Superconductors Hotter Yet

Articles

737 Causes of the Liability Insurance Crisis: S. HARRINGTON AND ROBERT E. LITAN
742 Diode Laser-Pumped Solid-State Lasers: R. L. BYER

Research Articles

753 Glycosyl-Phosphatidylinositol Moiety That Anchors Trypanosoma brucei Variant Surface Glycoprotein to the Membrane: M. A. J. FERGUSON, S. W. HOMANS, R. A. DWEE, T. W. RADEMACHER

Reports

760 New Asymptotics for Old Wave Equations: J. R. KLAUDER
766 Effect of Neonatal Handling on Age-Related Impairments Associated with the Hippocampus: M. J. Meaney, D. H. Aitken, C. van Berkel, S. Bhattacharji, R. M. Sapolsky


771 Subset-Specific Expression of Potassium Channels in Developing Murine T Lymphocytes: R. S. Lewis and M. D. Cahalan


778 Effects of Intracellular Free Magnesium on Calcium Current in Isolated Cardiac Myocytes: R. E. White and H. C. Hartzell

780 A Fossil Reptile Embryo from the Middle Triassic of the Alps: P. M. Sand


786 One Factor Recognizes the Liver-Specific Enhancers in α1-Antitrypsin and Transthyretin Genes: D. R. Grayson, R. H. Costa, K. G. Xanthopoulos, J. E. Darnell

Technical Comments


Book Reviews

800 The Fall of the Bell System, reviewed by W. L. Baldwin—Medical Science and Medical Industry, J. W. Servos—Sea Surface Studies, O. H. Pilkey—Interstellar Processes, Physical Processes in Interstellar Clouds, J. Silk—Books Received

Products & Materials

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/239/4841

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