1239  This Week in Science

Editorial

1241  Sigma Xi: Companions in Zealous Research

Letters


News & Comment

1249  Researchers Grapple with Problems of Updating Classic Psychological Test

1252  Mexico Acts to Protect Overwintering Monarchs

1253  ICSU Bids for Bigger Share of the Limelight

1255  Briefing: Ethical Guidelines Proposed for Reproductive Technology • NASA to Cancel Majority of Spacelab Flights • Underground Tests Used in Laser Fusion Effort

Research News

1257  There May Be More Than One Way to Make a Volcanic Lake a Killer

1258  Volcanism on Mercury and the Moon, Again

1260  Where Are the Atoms in the Icosahedral Phase? • Al-Li-Cu Icosahedral Phase

Articles

1271  Aging and Health: Effects of the Sense of Control: J. Rodin

1276  Investigation of Ultrafast Phenomena in the Femtosecond Time Domain: C. V. Shank

1281  Derivation and Diversification of Monoclonal Antibodies: G. Kohler

Research Articles


1294  Affinity Chromatography of Splicing Complexes: U2, U5, and U4+U6 Small Nuclear Ribonucleoprotein Particles in the spliceosome: P. J. Grabowski and P. A. Sharp


Effects of Alcohol on the Generation and Migrating of Cerebral Cortical Neurons: M. W. Miller

Bacterivory: A Novel Feeding Mode for Asteroid Larvae: R. B. Rivkin, I. Bosch, J. S. Pearse, E. J. Lessard

Oceanic Dimethylsulfide: Production During Zooplankton Grazing on Phytoplankton: J. W. H. Dacey and S. G. Wakeham

Static and Initiator Protein–Enhanced Bending of DNA at a Replication Origin: R. R. Koepsel and S. A. Khan

A New Approach to the Adoptive Immunotherapy of Cancer with Tumor-Infiltrating Lymphocytes: S. A. Rosenberg, P. Spiess, R. Lefraniere

National Forum for School Science: Forum '86: The Science Curriculum • Advance Registration Form • Schedule of Events

Natural Selection in the Wild, reviewed by F. Cooke • Microbial Lectins and Agglutinins, T. G. Pistole • Progress in Solar Physics, R. M. MacQueen • Oters, J. A. Estes • Books Received

Assay Plate Washer • Flatbed Recorder • Preparative HPLC System • Scanning Laser Microscope • Chamber for Cell Separations • 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/233/4770](http://science.sciencemag.org/content/233/4770)

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