This Week in Science

Editorial
513 Job Application

Letters

ScienceScope
523 NSF takes aim at Mosaic; up, up, and away with the science committee; etc.

News & Comment
524 Germany's Gene Law Begins to Bite ■ No Place for Nonconformists
526 Asian Gypsy Moth Jumps Ship to United States
527 Space Scientists Heed Call to Set Priorities ■ Solar Observatory Gets Lost in the Shuffle
528 Anti-Cancer Drug IL-2 May Finally Be Approved Roche Eases PCR Restrictions
529 NIH's Vision Runs into Political Reality ■ NIH's Slimmed-Down Strategy

Research News
531 Determining What Immune Cells See ■ New Theory of Diabetes Etiology Riles Immunologists
534 Acoustic Fridge Takes to Space
535 Priming the Brain's Language Pump
536 The Hubble Telescope Stars in Atlanta: Are Globular Clusters Born in Galactic Collisions? ■ New Strategy in the Hunt for Black Holes
537 CBN Ball, Anyone?
538 Briefings: SOS From Russian Scientists ■ Alcoholism: Modest Role Seen for Genes ■ MIT High Tech Goes After America's Cup ■ Another Stanford Resignation ■ Rat and Mouse Care ■ Homosexuality and Cognition ■ Shock Therapy Helps Kill Cancer Tumors

Articles
556 Working Memory: A. BADDELEY
560 Stability of the Astronomical Frequencies Over the Earth's History for Paleoclimate Studies: A. BERGER, M. F. LOUTRE, J. LASKAR
566 In What Sense Is Turbulence an Unsolved Problem?: M. NELKIN

The American Association for the Advancement of Science is incorporated in and governed by the laws of the District of Columbia. Its registered office is the American Association for the Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Its copyright is registered with the Library of Congress.
COVER  Galileo color-ratio images of the moon, showing compositional variations. The Orientale basin, 900 kilometers in diameter, and portions of the far side highlands not seen from Earth (left: red) are similar in composition to soils collected at the Apollo 16 site. Several highland regions have enhanced iron content (yellow). The lowlands (upper right) consist of mare basalts with relatively high (blue) and low (orange) TiO₂ content. See page 570. [Courtesy of the National Aeronautics and Space Administration and the Jet Propulsion Laboratory]

Research Article


Reports

581  Natural Vegetation as a Source or Sink for Atmospheric Ammonia: A Case Study: A. O. Langford and F. C. Feisenfeld


586  Effects of High Temperature on Silicate Liquid Structure: A Multinuclear NMR Study: J. F. Stebbins and I. Farnan


592  Chemical Signals from Host Plant and Sexual Behavior in a Moth: A. K. Raina, T. G. Kingan, A. K. Matteo

594  Ordered Self-Assembly of Polypeptide Fragments to Form Nativelike Dimeric trp Repressor: M. L. Tassyaco and J. Carey

597  Toward a Dynamical Structure of DNA: Comparison of Theoretical and Experimental NOE Intensities: J. M. Withka, S. Swamithan, J. Srinivasan, D. L. Beveridge, P. H. Bolton

600  Regulation of Adenyl Cyclase from Paramecium by an Intrinsic Potassium Conductance: J. E. Schultz, S. Klumpp, R. Benz, W. J. Ch. Schürhoff-Goeters, A. Schmid

603  The Son of sevenless Gene Product: A Putative Activator of Ras: L. Bonfini, C. A. Karlovich, C. Dasgupta, U. Banerjee

606  Linguistic Experience Alters Phonetic Perception in Infants by 6 Months of Age: P. K. Kuhl, K. A. Williams, F. Lacerda, K. N. Stevens, B. Lindblom

Book Reviews

613  Vitamin C and Cancer, reviewed by U. Segerstråle  Deep-Sea Biology, C. L. Van Dover  Latin American Mammalogy, T. H. Fleming  Vignettes: AIDS Elsewhere  Books Received