Editorial

901 Earth Observations From Space

Letters


News & Comment

906 Computers Make Slow Progress in Class ■ Here and There, a Few Bold Experiments
910 Peer Review Comes Under Peer Review ■ Following the Royal Society’s Lead ■ Setting the Record Straight
912 Space Telescope Delayed (Again)
913 Gene Test Begins

Research News

914 Superconductivity: Is the Party Over? ■ Giants Haven’t Given Up on Superconductivity
916 The Trials of Conducting AIDS Drugs Trials ■ Grass-Roots Drug Testing
918 ARCO Solar Sale Raises Concerns Over Potential Technology Export
919 Random Samples: Where Was Chakrabarty’s “Bug”? ■ Earling: Take Me to Your Teacher ■ Paying Your Dues

Articles

933 Delay of Gratification in Children: W. MISCHEL, Y. SHODA, M. L. RODRIGUEZ
938 Molecular Recognition and Metal Ion Template Synthesis: T. J. MCMURRY, K. N. RAYMOND, P. H. SMITH
943 Developmental Biology of T Cell Receptors: J. L. STROMINGER

Research Articles


SCIENCE is published weekly on Friday, except the last week in December, and with an extra issue in February by the American Association for the Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Second-class postage (publication No. 484460) paid at Washington, DC, and at additional entry. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of $1 per copy plus $0.10 per page is paid directly to CCC, 21 Congress Street, Salem, Massachusetts 01970. The identification code for Science is 0036-8075/83 $1 + .10. Postmaster: Send Form 3579 to Science, P.O. Box 1722, Riverton, NJ 08077. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes. The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
Cover: Contours of constant entropy in a cross section of a spherical shell in which thermal convection in the mantle is numerically simulated. The shell is uniformly heated along its inner boundary. Red and yellow contours show hot upwelling currents; light and dark blue contours show regions of relatively cold downwelling currents. Upwelling occurs in columnar plumes and downwelling occurs primarily in planar sheets, similar to upwelling and downwelling in the earth's mantle. See page 950. [Image was made on a DICOMED D48CR film recorder from numerical data generated on a CRAY XMP-48 at the San Diego Supercomputer Center by D. Bercovici, G. Schubert, and G. A. Glatzmaier]

Reports

959 Binocular Depth Reversals Despite Familiarity Cues: A. van den Enden and H. Spekreijse


964 Ice Core Evidence for Extensive Melting of the Greenland Ice Sheet in the Last Interglacial: R. M. Koerner

968 Membranes as the Energy Source in the Endergonic Transformation of Vitamin A to 11-cis-Retinol: P. S. Deignen, W. C. Law, F. J. Casada, R. R. Rand

971 A G Protein Gamma Subunit Shares Homology with ras Proteins: N. Gautam, M. Baetscher, R. Aebersold, M. I. Simon


976 Categorical Perception of a Natural Stimulus Continuum: Birdsong: D. A. Nelson and P. Marler

978 Identification of the Molecular Defect in a Family with Spondyloepiphyseal Dysplasia: B. Lee, H. Vissing, F. Ramirez, D. Rogers, D. Rimo

980 A Pertussis Toxin-Sensitive G Protein in Hippocampal Long-Term Potentiation: J. W. Goh and P. S. Pennefather

983 Autonomic Regulation of a Chloride Current in Heart: R. D. Harvey and J. R. Hume

986 Prevention of Translational Frameshifting by the Modified Nucleoside 1-Methylguanosine: G. R. Bjork, P. M. Wikstrom, A. S. Byström

Book Reviews


Products & Materials
