1563 This Week in Science

Editorial

1565 Global Economic Competitiveness

Letters


ScienceScope

1575 Fraud investigation targets lead researcher; gene therapy under FDA review; etc.

News & Comment

1576 Baltimore: Anatomy of the Final Days
1579 SSC: The Japan That Can Say no
1580 Bug Detectives Crack the Tough Cases
1581 Hepatitis A Vaccine Shows Promise
1582 A Cold Fusion Déjà Vu at Caltech
1583 MRC Denies Blocking Access to Genome Data

Research News

1586 How Embryos Tell Heads From Tails
1588 Reading History From a Single Grain of Rock | Grains of Truth in a Tibetan Controversy?
1590 Solar Neutrinos: Still Missing
1591 A Frontal Attack on a Paradigm of Meteorology
1592 Now All Astronomers Need Is the Maple Sugar
1593 Beating a Fractal Drum | Soviet Slide

Perspectives

1596 Catastrophes and Conservation: Lessons from Sea Otters and the Exxon Valdez: J. A. Estes
1597 Oxidative Damage to Behavior During Aging: R. A. Floyd

Articles

1598 The Energy Landscapes and Motions of Proteins: H. Frauenfelder, S. G. Sligar, P. G. Wolynes

Research Article

1608 Structure of the Calcium-Dependent Lectin Domain from a Rat Mannose-Binding Protein Determined by MAD Phasing: W. I. Weis, R. Kahn, R. Fourme, K. Drickamer, W. A. Hendrickson

Reports

1616 Morphology and Local Structure in Labyrinthine Stripe Domain Phase: M. Seul, L. R. Monar, L. O'Gorman, R. Wolfe

 Eighth Millennium Pottery from a Prehistoric Shell Midden in the Brazilian Amazon: A. C. Roosevelt, R. A. Housley, M. Imaizio da Silva, S. Maranca, R. Johnson

 Raman Studies of Alkali-Metal Doped A₃C₆₀ Films (A = Na, K, Rb, and Cs; x = 0, 3, and 6): S. J. Duclos, R. C. Haddox, S. Glarum, A. F. Hebard, K. B. Lyons


 A Gene Encoding an Antibody Recognized by Cytolytic T Lymphocytes on a Human Melanoma: P. van der Bruggen, C. Traversari, P. Chomez, C. Lurquin, E. de Plaen, B. Van den Eynde, A. Knuth, T. Boon

 Cell-Free, De Novo Synthesis of Poliovirus: A. Molla, A. V. Paul, E. Wimmer


 Intracellular Signaling by 14-Hydroxy-4,14-Retro-Retinol: J. Buck, F. Dergunii, E. Levit, K. Nakanishi, U. HAMMERLING

 Participation of Postsynaptic PKC in Cerebellar Long-Term Depression in Culture: D. J. LINDEN and J. A. Connor

 Targeting of the Master Receptor MOM19 to Mitochondria: H. Schneider, T. SÖLNNER, K. DIETMEIER, C. EckERSKORN, F. LOTTSPCEH, B. TRÜLSCH, W. NEUPERT, N. PFANNER

