7 This Week in Science

Editorial
9 World Food

Letters


News & Comment

16 Pork Barrel Science: No End in Sight
17 AIDS Patent Dispute Settled
18 NSF Puts Big Stake on Research Centers
20 Is Alcoholism Treatment Effective?
22 The Navy After Lehman: Rough Sailing Ahead? Naval Strategy: America Rules the Waves?
25 Briefing: Back to the Future Soviet Bread Conserving Energy

Research News

26 Developmental Control Gene Sequenced
27 A Free Electron Laser in the Visible
28 New Evidence at Wayne State for Superconductivity at 240 K
31 Japanese Super-Sequencer Poised to Roll

Articles

33 The Impact of Foreign Graduate Students on Engineering Education in the United States: E. G. Barber and R. P. Morgan
37 Global Images of the Earth’s Interior: A. M. Dziewonski and J. H. Woodhouse
48 Gene Transfer in Crop Improvement: R. M. Goodman, H. Hauptli, A. Crossway, V. C. Knauf

Research Articles


Reports

66 Natural Abundances of Carbon Isotopes in Acetate from a Coastal Marine Sediment: N. E. Blair, C. S. Martens, D. J. Des Marais
73 Superconductivity in Alkaline Earth–Substituted La2CuO4−y: J. G. Bednorz, K. A. Mülle, M. Takahige
75 Avascular Necrosis: Occurrence in Diving Cetaceans: B. Rothschild and L. D. Martin
77 Human Lymphocytes Making Rheumatoid Factor and Antibody to ssDNA Belong to Leu-1+ B-Cell Subset: P. Casali, S. E. Burastero, M. Nakamura, G. Inghirami, A. L. Notkins
81 Rheumatoid Factor Secretion from Human Leu-1+ B Cells: R. R. Hardy, K. Hayakawa, M. Shimizu, K. Yamazaki, T. Kishimoto
88 Identification of an α Subunit of Dihydropyridine-Sensitive Brain Calcium Channels: M. Takahashi and W. A. Catterall
92 Fragile Sites at 16q22 Are Not at the Breakpoint of the Chromosomal Rearrangement in AMMOL: R. N. Simmers, G. R. Sutherland, A. West, R. I. Richards

AAAS News

Book Reviews

Products & Materials
103 Bibliographic Software Shaker for Hybridization Hybridoma Tissue Culture Medium Hand-Held Terminal Modules for Cross-Flow Separations Image Analysis Computer System Infrared Spectroscopy Software Literature