1021 This Week in Science

1023 Frontiers in Immunology

Letters

1025 Recombinant DNA Release: European Regulation: F. E. Young and H. I. Miller; D. Dickson; China's Population Program: Z. Zhao; S. Greenhalgh and J. Bongaarts; Newton Gravitational Constant: M. Zumberge and R. Parker; A. T. Hsu; Big League Botany: S. G. Shetler; M. Sun; T. M. Barkley

News & Comment

1028 Radiation Accident Grips Goiânia
1031 New Data Clinch Heart Drug Approval
1032 Japanese Scientific and Technological Literature Information: The Demand in the U.S. Remains Low
1034 Fresh Troops for President's AIDS Panel
1035 Europe Votes to Expand Space Program
1035 U.S.S.R. Eyes Role in U.S. Compact Tokamak Ignition Experiment
1036 Another Muzzle for AIDS Education? Soviet Physicists Expand Their Cluster Strategy
1037 Uncertainties Over University of Chile

Research News

1038 Supernova 1987A on Center Stage
1041 Alzheimer's Drug Trial Put on Hold

Articles

Frontiers in Biology: Immunology

1073 The T Cell Receptor: P. Marrack and J. Kappler
1088 Evolutionary and Somatic Selection of the Antibody Repertoire in the Mouse: K. Rajewsky, I. Forster, A. Cuman
1094 The Chicken B Cell Compartment: J.-C. Weill and C.-A. Reynaud
1098 Redesigning Nature's Poisons to Create Anti-Tumor Reagents: E. S. Villerta, R. J. Fulton, R. D. May, M. Till, J. W. Uhr

Research Articles


Reports

1112 Stop-Transfer Regions Do Not Halt Translocation of Proteins into Chloroplasts: T. H. Lubben, J. Bansberg, K. Keegstra