1123 This Week in Science

Editorial

1125 Combating High Journal Costs

Letters


News & Comment

1130 China's Turmoil Touches U.S. Science
1131 U.S.-Chinese Scientists See Dreams Imperiled
1133 U.S. Physicians Probe Deaths in Soviet Georgia
1134 Fighting the Bends in the Indian Ocean
1135 Global Ban Sought on Ivory Trade
1136 MIT-Industry Links Draw Congressional Attention

Research News

1137 Telling Weathermen When to Worry ■ Forecasting Pushed Too Far
1140 Skepticism Fades Over Pre-Clovis Man ■ Invisible Evidence? New Type of Receptor Found
1141 Superconductivity Stars Move

Articles

1145 Enzymatic Catalysts in Organic Synthesis: C.-H. WONG
1152 The Role of Somatic Hypermutation in the Generation of Antibody Diversity: D. L. FRENCH, R. LASKOV, M. D. SCHARFF

Research Articles

1158 Catalytic Hydrolysis of Vasoactive Intestinal Peptide by Human Autoantibody: S. PAUL, D. J. VOLLE, C. M. BEACH, D. R. JOHNSON, M. J. POWELL, R. J. MASSEY

Reports

1163 Autoimmune Target in Heymann Nephritis Is a Glycoprotein with Homology to the LDL Receptor: R. RAYCHOWDHURY, J. L. NILES, R. T. MCCLUSKEY, J. A. SMITH
1165 Neptune Cloud Structure at Visible Wavelengths: H. B. HAMMEL
1167 Expression of a Bacterial Gene in a Trypanosomatid Protozoan: V. BELLOFATTO AND G. A. M. CROSS
The arrangement of the electron density in a tetragonal crystal of human serum albumin. Prominent features of the molecular packing arrangement are large (90 Å by 90 Å) solvent channels (shown in purple) that pass through the crystal parallel to the crystallographic c-axis. The unit cell and symmetry operations parallel to the c-axis are illustrated. See page 1195. [D. C. Carter et al., NASA, Space Sciences Laboratory, Code ES76, Marshall Space Flight Center, AL 35612]