This Week in Science

139  Influencing Congress: Ten Commandments

Perspective

141  Structural Polymorphism in Transmembrane Channels: F. R. Salemme

145  Good Science: E. L. Goldwasser "The Bride Is Too Beautiful": S. A. Corson


Research News

150  Testing Urine for Drugs

152  Superconductors: Is Japan Ahead?

153  Dispute Over NIH Firing Heats Up

154  Climate Turns Chilly for European Fusion Program

155  Congress Reins in, Redirects SDI

156  Weapons Legacy: A $110-Billion Mess?

News & Comment

159  Vietnam's Psychological Toll

160  Health Workers and AIDS: Questions Persist

162  Space Science Looks to the Future—Cautiously

163  Turning Down the Heat on Thin Films

165  Food Scarcity Hones Competitive Edge

166  Human Genome Goes International

166  Random Samples: What Frank Press Really Said ■ Stewart Goes au Naturel ■ Porky's Pig Out

Articles

170  Specification of Cerebral Cortical Areas: P. Rakic

177  Topographically Controlled Fronts in the Ocean and Their Biological Influence: E. Wolanski and W. M. Hamner

Research Articles

182  The Gramicidin Pore: Crystal Structure of a Cesium Complex: B. A. Wallace and K. Ravikumar

188  Three-Dimensional Structure at 0.86 Å of the Uncomplexed Form of the Transmembrane Ion Channel Peptide Gramicidin A: D. A. Langs
Irregular Recurrence of Large Earthquakes Along the San Andreas Fault: Evidence from Trees: G. C. Jacoby, Jr., P. R. Sheppard, K. E. Sieh
A Transcriptional Enhancer 3' of Cα2 in the T Cell Receptor β Locus: S. McDouggall, C. L. Peterson, K. Calame
Behavioral Dissociation of Dishabituation, Sensitization, and Inhibition in Aplysia: E. A. Marcus, T. G. Nolen, C. H. Rankin, T. J. Carew
Poliovirus Host Range Is Determined by a Short Amino Acid Sequence in Neutralization Antigenic Site I: M. G. Murray, J. Bradley, X.-F. Yang, E. Wimmer, E. G. Moss, V. R. Racaniello
Malondialdehyde-Altered Protein Occurs in Atheroma of Watanabe Heritable Hyperlipidemic Rabbits: M. E. Haberland, D. Fong, L. Cheng
Isoform-Specific Modulation of Na+,K+-ATPase α-Subunit Gene Expression in Hypertension: V. L. M. Herrera, A. V. Chobanian, N. Ruiz-Opaiz
Amyloid β Protein Precursor Is Possibly a Heparan Sulfate Proteoglycan Core Protein: D. Schubert, R. Schroeder, M. LaCorbiere, T. Saitoh, G. Cole
Yeast KEX2 Endopeptidase Correctly Cleaves a Neuroendocrine Prohormone in Mammalian Cells: G. Thomas B. A. Thorne, L. Thomas, R. G. Allen, D. E. Hubly, R. Fuller, J. Thornor
Caring by the Hour, reviewed by E. N. Glenn
Women Anthropologists, J. Mark
Desert Sediments, N. Lancaster
Dynamics of Proteins and Nucleic Acids, R. M. Levy
Long-Term Potentiation, B. E. Alger
Books Received
UV-VIS Spectrophotometer, Video Analysis Software, Benchtop pH Meter
Intracellular Calcium Analyzer, Mechanically Stressed Cell Culture, Scanning Electron Microscope, Literature