This Week in Science

Editorial

125 The Perfect Money Management System

Perspective

127 DNA Looping: R. Schleif

Letters


News & Comment

133 The Scourge of Computer Viruses
135 Biowarfare Lab Faces Mounting Opposition
136 Designing Food by Engineering Animals
137 Mayor Seeks to Polish the “S” in Unesco
138 Severe Fire Devastates Soviet Science Library
139 Laser Team Leaves Stanford for Duke

Briefing: ■ A Soviet Human Genome Program? ■ Census Questions to Be Retained ■ Nobelist Endorse SSC ■ U.S., Japan Hammer Out Science Agreement ■ Mathematicians Say No to SDI Funding

Research News

141 The Race for the Cystic Fibrosis Gene ■ A Hypothesis That Works
145 Foreign Gene Transferred into Maize
146 New Superconductors Answer Some Questions

Articles

167 Biological Bases of Childhood Shyness: J. KAGAN, J. S. REZNICK, N. SNIDMAN
172 Studies of Synthetic Polymers by Nonradiative Energy Transfer: H. MORAWETZ
177 Cell and Environment Interactions in Tumor Microregions: The Multicell Spheroid Model: R. M. SUTHERLAND

Research Articles

185 Multiplex DNA Sequencing: G. M. CHURCH AND S. KEIFFER-HIGGINS

Reports

189 Dynamic Properties of Molecularly Thin Liquid Films: J. N. ISRAELACHVILI, P. M. McGUIGGAN, A. M. HOMOLA
191 Tertiary Structure Is a Principal Determinant to Protein Deamidation: A. A. KOSSILOFF
A multicell spheroid human squamous cell carcinoma (top) which is used as an in vitro research model for intervascular microregions of larger, solid malignant tumors or for small tumors where vascularization may be just beginning (as shown at the bottom). Spheroid diameter is approximately 300 micrometers. See page 177. [University of Rochester Cancer Center: Harvey Carapella, art director; Shari E. Harwell, layout; Chris Santarose, airbrush artist; scanning electron microscopy in collaboration with David P. Penney and Nadia Kutyreff; vascular study in collaboration with H. A. Eddy]


199 Genetic and Crystallographic Studies of the 3', 5'-Exonucleolytic Site of DNA Polymerase I: V. Derbshire, P. S. Freemont, M. R. Sanderson, L. Beese, J. M. Friedman, C. M. Joyce, T. A. Steitz

201 A Previously Undetected MHC Gene with an Unusual Periodic Structure: M. Lévy-Strauss, M. C. Carroll, M. Steinmetz, T. Meo

204 Genetically Transformed Maize Plants from Protoplasts: C. A. Rhodes, D. A. Pierce, I. J. Mettler, D. Mascarenhas, J. J. Detmer

207 Insecticidal Activity and Lectin Homology of Arcelin Seed Protein: T. C. Osborn, D. C. Alexander, S. S. M. Sun, C. Cardona, F. A. Bliss


213 Amiloride Selectively Blocks the Low Threshold (T) Calcium Channel: C.-M. Tang, F. Presser, M. Morad

215 Maternally Inherited Transposon Excision in Drosophila simulans: G. J. Bryan and D. L. Hartl


Technical Comments


Book Reviews

227 Elites in Conflict, reviewed by R. V. Bruce • Expanding Protons, F. Zachariassen • Water Movement Through Lipid Bilayers, Pores, and Plasma Membranes, D. C. Dawson • Developmental Genetics of Higher Organisms, P. W. Sternberg • From Message to Mind, W. A. Harris • Books Received

Products & Materials

232 Dissolved Oxygen Probe • Chemical Structure Software • HPLC Multiple-Wavelength Detector • Scanning Electron Microscope • TLC Documentation • Behavioral Research Software • Literature