This Week in Science

Editorial

141 Gold

Letters

143 The Image of Mathematics: F. L. Gilfeather; G. Kolata ■ Sequencing the Human Genome: H. Noll

News & Comment

145 Over a (Pork) Barrel: The Senate Rejects Peer Review ■ “When Did We Agree That Peers Would Cut the Melon?”
147 U.S. Agencies May Be Shut Out of Chernobyl Follow-Up
148 If Terrorists Go Nuclear
149 New Blood Test Raises Thorny Issues
150 Will Growth Hormone Swell Milk Surplus?
152 Europe Pushes Ahead with Plans for Joint Projects

Research News

155 Brain Architecture: Beyond Genes
157 Molecular Biology of Homo sapiens
158 Cold Spring Harbor Briefings: New Alpha-Globin Gene Discovered ■ c-myc Implicated in RNA Processing ■ Amplifying DNA by the Magic of Numbers ■ First Success with Reverse Genetics ■ AIDS Virus Entry Pinpointed in Brain ■ Chimeric Receptors Give Clues to Oncogene Action ■ Important Advance in Gene Therapy

Articles

171 Semiclassical Methods in Chemical Physics: W. H. Miller
178 The Direct Methods of X-ray Crystallography: H. Hauptman

Research Articles

184 The Ninth Component of Complement and the Pore-Forming Protein (Perforin 1) from Cytotoxic T Cells: Structural, Immunological, and Functional Similarities: J. D. -E Young, Z. A. Cohn, E. R. Podack

Reports

198 Impact Ejecta Horizon Within Late Precambrian Shales, Adelaide Geosyncline, South Australia: V. A. Gostin, P. W. Haines, R. J. F. Jenkins, W. Compston, I. S. Williams
The Acraman Impact Structure: Source of Ejecta in Late Precambrian Shales, South Australia: G. E. Williams

Interleukin-2 Induction of T Cell G1 Progression and c-myb Expression: J. B. Stern and K. A. Smith

Conformations of Signal Peptides Induced by Lipids Suggest Initial Steps in Protein Export: M. S. Briggs, D. G. Cornell, R. A. Duluy, L. M. Giersch


The Role of Mononuclear Phagocytes in HTLV-III/LAV Infection: S. Gartner, P. Markovits, D. M. Markovitz, M. H. Kaplan, R. C. Gallo, M. Popovic

Transmission of a Female Sex Pheromone Thwarted by Males in the Spider Lynxidia liegnis (Linyphiidae): P. J. Watson

A Toxic Dipeptide from the Defense Glands of the Colorado Beetle: D. Daloze, J. C. Braekman, J. M. Pasteels

Study of Aldose Reductase Inhibition in Intact Lenses by 13C Nuclear Magnetic Resonance Spectroscopy: W. F. Williams and J. D. Odom


GABA Receptor–Mediated Chloride Transport in a “Cell-Free” Membrane Preparation from Brain: S. M. Paul, R. D. Schwartz, C. R. Creveling, E. B. Hollingsworth, J. W. Daly, P. Skolnick; R. A. Harris, A. M. Allan

Call for Contributed Papers

Engineering the New South, reviewed by B. Sinclair ■ Rem Khokhlov, P. Franken ■ The Atlantic Alcidae, R. W. Furness ■ Some Other Books of Interest ■ Books Received

DNA Synthesizer ■ Worksheet Software ■ HPLC Column Jackets ■ Incubators ■ Cell Measurement ■ Literature