107 This Week in Science

Editorial
109 Communism, Capitalism, and Disent

Letters
111 Statistical Morality: M. Krasner; R. M. Hamm • The Superconductivity Party: C. W. Chu; D. U. Gubser, S. A. Wolf, R. J. Soulen

News & Comment
120 NIH Sees Plagiarism in Vision Paper • Case Highlights Sensitive Issues
122 Dahlem Conferences Face Ax
123 Fallout from Pacific Tests Reaches Congress
124 Compromise in Sight on Animal Regulations • Cosmetics Firms Drop Draize Test
126 Virginia OKs Rabies Vaccine Test
Bionet Bites the Dust
New Support for Women Scientists

Research News
127 Volcanoes Can Muddle the Greenhouse
129 High-Energy Summer for Astrophysics
Titan: Continents in a Hydrocarbon Sea
130 Sun-Powered Pollution Clean Up
131 Genome Projects Are Growing Like Weeds

Articles
141 Origin and Evolution of Outer Solar System Atmospheres: J. I. Lunine
147 Immunologic Tolerance: Collaboration Between Antibodies and Lymphokines: G. J. V. Nossl

Research Articles
160 DNA Mismatch Correction in a Defined System: R. S. Lahue, K. G. Au, P. Modrich

Reports
165 Spectral Reflectance Properties of Hydrocarbons: Remote-Sensing Implications: E. A. Cloutis
168 Temperature Measurements in Carbonatite Lava Lakes and Flows from Oldoinyo Lengai, Tanzania: M. Krafft and J. Keller
Magnification of Secondary Production by Kelp Detritus in Coastal Marine Ecosystems: D. O. Duggins, C. A. Simenstad, J. A. Estes

A 48-Million-Year-Old Aphid–Host Plant Association and Complex Life Cycle: Biogeographic Evidence: N. A. Moran

Introduction of Human DNA into Mouse Eggs by Injection of Dissected Chromosome Fragments: J. Richa and C. W. Lo


The Periaqueductal Gray Matter Mediates Opiate-Induced Immunosuppression: R. J. Weber and A. Pert

Effect of Serotonergic Afferents on Quantal Release at Central Inhibitory Synapses: I. Mintz, T. Gotow, A. Triller, H. Korn

Neural Connections Between the Lateral Geniculate Nucleus and Visual Cortex in Vitro: N. Yamamoto, T. Kurotani, K. Toyama

Ultraviolet Levels Under Sea Ice During the Antarctic Spring: H. J. Trodahl and R. G. Buckley; J. E. Frederick ■ Ice Volcanism on Ariel: H. J. Melosh and D. M. Janes; D. G. Jankowski and S. W. Squyres

Family Size and Achievement, reviewed by D. F. Alwin ■ Breaking New Waters, D. W. Schindler ■ Biology of Anaerobic Microorganisms, R. S. Tanner ■ Some Other Books of Interest ■ Books Received

pH Meter for Life Sciences ■ Equation-Creation Desk Accessory ■ Interactive Molecular Graphics ■ Hollow-Fiber Cell Separators ■ Homogenizer ■ DNA Sample Preparation ■ Literature