107 This Week in Science

Editorial
109 Conflict of Interest

Letters

News & Comment
112 Astronomers Survey Hubble Damage ■ A Question of Time ■ The Investigators
115 Shuttle, Telescope Woes Undermine NASA's Plans
116 A Leaky Mystery for NASA
117 Libya Gets Unwelcome Visitor from the West
118 House Stifles DOE Research
119 Fusion Panel Drafts a Wish List for the '90s
120 Briefings: Gallo Inquiry: NAS Panel Wants In ■ Gulf Slick a Free Lunch for Bacteria ■ Getting Stoned the Healthy Way ■ Testing for HIV in Urine ■ End of Monkey Saga? ■ New Prenatal Test ■ Correction ■ Modest Proposal for Budget Woes

Research News
122 New Maps of the Human Brain
124 Molecular Biology Lies Down with the Lamb
126 X Marks the Spot
127 New Scissors for Cutting Chromosomes

Articles
133 New Mechanisms for Chemistry at Surfaces: S. T. Ceyer
140 Comparing Brains: P. H. Harvey and J. R. Krebs

Research Article

Reports
152 A Thiosulfate Shunt in the Sulfur Cycle of Marine Sediments: B. B. Jørgensen
Hind Limbs of Eocene *Basilosaurus*: Evidence of Feet in Whales:
P. D. GINGERICH, B. H. SMITH, E. L. SIMONS

Solution Structure of the Glucocorticoid Receptor DNA-Binding Domain:
T. HARD, E. KELLENBACH, R. BOELENS, B. A. MALER, K. DAHLMAN,
L. P. FREEDMAN, J. CARLSTEDT-DUKE, K. R. YAMAMOTO et al.

Methyl Chloride Transferase: A Carbocation Route for Biosynthesis of
Halometabolites: A. M. WUOSMAA and L. P. HAGER

Identification of Small Clusters of Divergent Amino Acids That Mediate the
Opposing Effects of ras and Krev-1: K. ZHANG, M. NODA, W. C. VASS,
A. G. PAPAGEORGE, D. R. LOWY

Common Modifications of Trimeric G Proteins and ras Protein: Involvement of
Polyisoprenylation: A. A. FINEGOLD, W. R. SCHAFFER, J. RINE, M. WHITSEWAY,
F. TAMANOI

Inhibition of GTPase Activating Protein Stimulation of Ras-p21 GTPase by the
Krev-1 Gene Product: M. FRECH, J. JOHN, V. PIZON, P. CHARDIN, A. TAYTIAN,
R. CLARK, F. MCCOMB, A. WITTINGHOFF

Activation of Polyphosphoinositide Hydrolysis in T Cells by H-2 Allotnogen But
Not MLS Determinants: A. M. O’ROURKE, M. F. MESCHER, S. R. WEBB

Structural Mutations of the T Cell Receptor ζ Chain and Its Role in T Cell
Activation: S. J. FRANK, B. B. NIKLINSKA, D. G. ORLOFF, M. MERCEP,
J. D. ASHWELL, R. D. KLASSNEN

Regulation of Proteolysis at the Neutrophil-Substrate Interface by Secretory
Leukoprotease Inhibitor: W. G. RICE and S. J. WEISS

Type 1 Neurofibromatosis Gene: Identification of a Large Transcript Disrupted in
Three NF1 Patients: M. R. WALLACE, D. A. MARCHUK, L. B. ANDERSEN,

Innovating for Failure, reviewed by: M. S. MAHONEY ■ Arthropod Bioacoustics,
G. S. POLLACK ■ Parasite Communities, K. ROHDE ■ The Physical Basis of the
Direction of Time, L. SCHULMAN ■ Books Received

Reagents for DNA Sequencing ■ Low-Pressure Chromatography System ■ HPLC
System for PCR Analysis ■ Ultraviolet Cross-Linking Device ■ DNA Sequence
Film Readers ■ Literature
Science 249 (4965), 107-194.