1587 This Week in Science

Editorial
1589 Product Liability in a Litigious Society

Perspective
1591 Recent Excitement in Understanding Transfer RNA Identity: L. H. SCHULMAN and J. ABELSON

Letters
1593 Cystic Fibrosis Research: B. WILLIAMSON; B. BENTLEY; R. L. WHITE; L. ROBERTS ■ Genesis 1:28: L. J. RATHER

News & Comment
1605 Flying Blind in the War on Drugs
1607 SSC Takes Another Step Forward
1608 SDI Deployment Plan Up in the Air
1610 The Greening of the World Bank ■ A Heretic Amid Economic Orthodoxy
1612 Antarctica Pact Could Open Way for Mining

Research News
1613 New Superconductors Come Through ■ Copperless Superconductivity
1615 A Landmark in Speech Recognition
1616 DNA Fingerprinting Takes the Witness Stand
1619 The Stamp of History and Ecology in Amazonia
1620 Random Samples: Engineers Choice ■ The Laser Turns 30 ■ Go West, Young Pros ■ Lady Bugs Squash Killer Cockroaches

Articles
1621 Aspects of a Cognitive Neuroscience of Mental Imagery: S. M. KOSSLYN
1627 Localization of Cognitive Operations in the Human Brain: M. I. POSNER, S. E. PETERSEN, P. T. FOX, M. E. RAICHL

Research Articles
1632 Helix Signals in Proteins: L. G. PRESTA and G. D. ROSE

Reports
1645 Low Lake Stands in Lakes Malawi and Tanganyika, East Africa, Delineated with Multifold Seismic Data: C. A. SCHOLZ and B. R. ROSENDAHL
Amino Acid Preferences for Specific Locations at the Ends of α Helices: J. S. Richardson and D. C. Richardson

Effect of Forskolin on Voltage-Gated K+ Channels Is Independent of Adenylate Cyclase Activation: T. Hoshi, S. S. Gasser, R. W. Aldrich

Modulation of Acetylcholine Receptor Desensitization by Forskolin Is Independent of AMP: P. K. Wagner and B. S. Pallotta

Probing the Mechanisms of Macromolecular Recognition: The Cytochrome b–Cytochrome c Complex: K. K. Rodgers, T. C. Pochapsky, S. G. Sligar

Blockade of Ovulation by an Angiotensin Antagonist: A. Pellicer, A. Palumbo, A. H. DeCherney, F. Naftolin

In Situ Transcription: Specific Synthesis of Complementary DNA in Fixed Tissue Sections: L. H. Tecott, J. D. Barchas, J. H. Eberwine

Intracellular Injection of cAMP Induces a Long-Term Reduction of Neuronal K+ Currents: K. F. Scholz and J. H. Byrne

cAMP Evokes Long-Term Facilitation in Aplysia Sensory Neurons That Requires New Protein Synthesis: S. Schacher, V. F. Castellucci, E. R. Kandel


Kin Selection and the Evolution of Monogamy: J. R. Peck and M. W. Feldman


Campus Life, reviewed by K. McClelland. Escherichia coli and Salmonella typhimurium, J. D. Friesen. Endocrinology of Selected Invertebrate Types, K. R. Rao. Books Received

Science 240 (4859), 1587-1689.