## Editorial

1589 Product Liability in a Litigious Society

## Perspective

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

## 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 Profs ▪ 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. Garber, R. W. Aldrich

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

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

Blockage of Ovulation by an Angiotensin Antagonist: A. Pellicier, 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. P. 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. Friessen • Endocrinology of Selected Invertebrate Types, K. R. Rao • Books Received

2-D Protein Analysis System • Nucleic Acid Sequence Software • Horizontal Electrophoresis Apparatus • Image-Analysis System • Ultralow Temperature Freezer • Protein and Peptide Sequencer • Literature
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/240/4859

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl