Materials Research

Applied Research: Key to Innovation: A. M. Clogston

Recombinant DNA: International Guidelines: H. I. Miller and F. E. Young
Growth Hormone Use: B. M. Sherman; W. Regelson
SDI Research Funds: G. D. Mostow
Net Primary Production: The Tomato Example: B. L. Godfraind
Forest Restoration in Costa Rica: D. H. Janzen
Rejection and Revolution: R. Rosin; D. E. Koshland, Jr.

End Game for the N Reactor?

Textbook Controversy Intensifies Nationwide
Romeo and Juliet and Youth Suicide
Creationism Case Argued Before Supreme Court
Use of Berkeley Reactor Questioned on Military-Related Research
Student Protests Block University Changes
Briefing: Feerstein in Close Call
Stanford Branches Out
Human Values in Medical Schools
Peace Institute Grants
A $300-Million LINK

Free Electron Laser Success Explained
Planetary Scientists Are Seeing the Unseeable: More Clues to Asteroid–Dead Comet Connections
Mysterious Pluto May Shrink No Longer
IRAS Puts Astronomers Out of (One) Business
From Its Shape, a Look Inside Mimas
Rice Plants Regenerated from Protoplasts

The Volatility of Stock Market Prices: R. J. Shiller
Multiple Calcium Channels and Neuronal Function: R. J. Miller

Diversity of Alpha-Fetoprotein Gene Expression in Mice Is Generated by a Combination of Separate Enhancer Elements: R. E. Hammer, R. Krumlauf, S. A. Camper, R. L. Brinster, S. M. Tilghman

A Revisit to the Guest Star of A.D. 185: Y.-L. Huang and G. H. Moriarty-Schievan
Trace Fossil Evidence for Late Ordovician Animals on Land: G. J. Retallack and C. R. Peake
Cholecystokinin (CCK)-containing neurons of the normal rat hippocampus illustrated by dark-field microscopy after immunocytochemical staining. These CCK-containing interneurons are a subset of γ-aminobutyric acid–containing interneurons that are resistant to epileptic seizure activity (magnification, ~400). See page 73. [Robert S. Sloviter, New York State Department of Health, West Haverstraw, NY 10993, and Columbia University, New York, NY 10032]
235 (4784)

Science 235 (4784), 16b-98.