This Week in Science .................................................. 223

LETTERS Trauma Research: A. G. Lazen; Ultrasound Effects: A. O. Martin; Computing and Sociology: M. A. Tanner; Crisis in Engineering: D. C. Drucker .................................................. 227

EDITORIAL Modest Proposals for the Granting System .................................................. 231

ARTICLES Pentagonal and Icosahedral Order in Rapidly Cooled Metals: D. R. Nelson and B. I. Halperin .................................................. 233

Neurotrophic Factors: H. Thoenen and D. Edgar .................................................. 238

A General Method for Saturation Mutagenesis of Cloned DNA Fragments: R. M. Myers, L. S. Lerman, T. Maniatis .................................................. 242

NEWS AND COMMENT The Electricity Industry’s Dilemma .................................................. 248

Unique Anthropology Films Lie in Limbo .................................................. 251

Briefing: Rifkin versus Gene Splicing: NIH Wins a Round; Education Research Reorganization Announced; Site Requirements Drawn Up for SSC; Physics Institute Will Not Restrict Meetings .................................................. 252

A $750-Million Plan for Coal Research .................................................. 254

RESEARCH NEWS Weather Satellites Coming of Age .................................................. 255

Parkinson’s Disease: An Environmental Cause? .................................................. 257

AAAS NEWS Association Awards Presented at Annual Meeting in Los Angeles; Working Group
BOOK REVIEWS

Insect Communication, reviewed by G. C. Eickwort; Feldspars and Feldspathoids, J. R. Goldsmith; Lake Sediments and Environmental History, J. P. Smol; Books Received

REPORTS


Invasion and Extinction in the West Indian Ant Fauna: Evidence from the Dominican Amber: E. O. Wilson

Cyclic AMP Regulation of Eukaryotic Gene Transcription by Two Discrete Molecular Mechanisms: M. Waterman, G. H. Murdoch, R. M. Evans, M. G. Rosenfeld

Ca²⁺ and Ca²⁺-Activated K⁺ Currents in Mammalian Gastric Smooth Muscle Cells: R. Mitra and M. Morad

Small Nuclear RNA Genes Are Subject to Dosage Compensation in Mouse Cells: M. Mangin, M. Ares, Jr., A. M. Weiner

Presence of Laminin Receptors in Staphylococcus aureus: J. D. Lopes, M. dos Reis, R. R. Brentani


Reduced Numbers of Somatostatin Receptors in the Cerebral Cortex in Alzheimer's Disease: M. F. Beal et al.

COVER

Kaleidoscope pattern used in testing human memory. Lists composed of kaleidoscope patterns were about as difficult for humans to recognize as were lists of travel pictures for pigeons and monkeys. They allowed for direct comparisons among species, and some striking similarities in list memory processing were revealed. See page 287. [Anthony A. Wright, University of Texas Health Science Center, Houston, Texas 77030]
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/229/4710.citation

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