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

LETTERS
Trama 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


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
Ca\(^{2+}\) and Ca\(^{2+}\)-Activated K\(^+\) Currents in Mammalian Gastric Smooth Muscle Cells: R. Mitra and M. Morad
U1 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.