LETTERS

The Clinch River Project: M. L. Bouquard; Cloud Seeding: S. A. Chagnon, Jr., and R. G. Seemon; P. V. Hobbs; Extraterrestrial Intelligence: An International Petition: C. Sagan ......................................................... 424

EDITORIAL

Efforts to Decrease Nuclear Tensions .............................................................. 427

ARTICLES

Surface Science of Heterogeneous Reactions: J. M. White .................................... 429

Molecular Biology of Learning: Modulation of Transmitter Release:
E. R. Kandel and J. H. Schwartz ................................................................. 433

Plant Productivity and Environment: J. S. Boyer ........................................... 443

Declaration on Prevention of Nuclear War .................................................... 448

NEWS AND COMMENT

Strategic Lessons from an Elusive Sub .......................................................... 450

France Sets Out to Democratize Science ........................................................ 452

NAS Panel Critical of NIOSH Proposal .......................................................... 454

Acid Electioneering at ACS ........................................................................... 455

Briefing: Stop Fiddling While the Oil Burns, IEA Warns; Ethics Panel Faces the Ax; Rattling the Purse at the United Nations ......................................................... 456

RESEARCH NEWS

Color Vision Cells Found in Visual Cortex ..................................................... 457

Still More About Gene Transfer .................................................................... 459

Brain Receptors for Appetite Discovered ...................................................... 460

On the Road to the Valley of Stability ......................................................... 462

BOOK REVIEWS

Evolution and Genetics of Life Histories, reviewed by S. C. Stearns; Cellular and Subcellular Localization in Plant Metabolism, G. E. Edwards; Antarctic...
REPORTS

Collapse of Gels in an Electric Field: T. Tanaka et al. .............................................. 467


Surface Structures Involved in Target Recognition by Human Cytotoxic T Lymphocytes: S. C. Meuer et al. ................................................................. 471

Monoclonal Antibody to 5-Bromo- and 5-Iododeoxyuridine: A New Reagent for Detection of DNA Replication: H. G. Gratzner .............................................. 474

Placental Mononuclear Phagocytes as a Source of Interleukin-1: A. Flynn, J. H. Finke, M. L. Hilfiker ................................................................. 475

Circulating Somatostatin Acts on the Islets of Langerhans by Way of a Somatostatin-Poor Compartment: K. Kawai et al. .............................................. 477

Penicillin Target Enzyme and the Antibiotic Binding Site: J. A. Kelly et al. ........... 479

Echolocation in Bats: The External Ear and Perception of the Vertical Positions of Targets: B. D. Lawrence and J. A. Simmons .............................................. 481

Type A Behavior and Elevated Physiological and Neuroendocrine Responses to Cognitive Tasks: R. B. Williams, Jr., et al. .............................................. 483

The Perception of Biological Motion by Human Infants: R. Fox and C. McDaniel ................................................................. 486

(+)-Amphetamine Binding to Rat Hypothalamus: Relation to Anorexic Potency of Phenethylamines: S. M. Paul, B. Halihan-Giblin, P. Skolnick ........... 487

Sugar Infusion Can Enhance Feeding: P. J. Geiselman and D. Novin ................... 490


Prenatal and Neonatal Exposure to Cimetidine Results in Gonadal and Sexual Dysfunction in Adult Males: S. Anand and D. H. Van Thiel .............................................. 493

Technical Comment: DDT in the Sewers: T. H. Jukes .............................................. 494

COVER

Soybeans awaiting harvest in Champaign County, Illinois. The crop is a recently released cultivar (Beeson) having higher yields than older cultivars. The high yields are associated with avoidance of midday water deficits that are often encountered by older cultivars despite adequate water in the soil. See page 443 [J. S. Boyer, U.S. Department of Agriculture, University of Illinois, Urbana, Illinois 61801]
Science 218 (4571), 424-494.