LETTERS
Waste Management: S. L. Daniels; Princeton's Intellectual Trust: F. A. Jenkins, Jr., E. L. Simons, M. C. McKenna, P. D. Gingerich. 330

EDITORIAL
Chemicals from Waste Dumps. 335

ARTICLES
Rate Theories and Puzzles of Heme Protein Kinetics: H. Frauenfelder and P. G. Wolynes 337
Constitutive and Conditional Suppression of Exogenous and Endogenous Genes by Anti-Sense RNA: J. G. Izant and H. Weintraub 345

ASSOCIATION AFFAIRS
Lawrence Bogorad: President-Elect of the AAAS: H. Swift 353
AAAS Council Meeting, 1985: C. Borras 355

NEWS AND COMMENT
Court Rules in Patient Privacy Case 360
Problems Plague ASAT Program 361
NIMH to Reorganize Extramural Research 362
New Doubts About Star Wars Feasibility 367
Briefing: U.S. Wants to Keep Eye on Biotech Exports: Creationists Lose Again; Generic Valiums Clear Another Hurdle at FDA; USDA Smooths Way for Biotech Exports; Comings and Goings 368

RESEARCH NEWS
The Great Crystal Caper 370

This Week in Science 315
A Comet's Heart May Be Big but Black

BOOK REVIEWS

Taste, Olfaction, and the Central Nervous System, reviewed by R. C. Rogers; The Smith Conjecture, W. Jaco; The Colorado River, V. R. Baker; Ocean Wave Modeling, J. Miles; Books Received

REPORTS

Paleoseismic Evidence for Recurrence of Earthquakes Near Charleston, South Carolina: P. Talwani and J. Cox

Periodicity in Tree Rings from the Corn Belt: D. M. Meko, C. W. Stockton, T. J. Blasing

Competition for Phosphorus: Differential Uptake from Dual-Isotope–Labeled Soil Interspaces Between Shrub and Grass: M. M. Caldwell, D. M. Eissenstat, J. H. Richards, M. F. Allen


Amino Acid Replacements That Compensate for a Large Polypeptide Deletion in an Enzyme: C. Ho, M. Jasins, P. Schimmel


Vasopressin-Stimulated Release of Atriopeptin: Endocrine Antagonists in Fluid Homeostasis: P. T. Manning, D. Schwartz, N. C. Katsube, S. W. Holmberg, P. Needleman


Reciprocal Inhibition and Postinhibitory Rebound Produce Reverberation in a Locomotor Pattern Generator: R. A. Satterlie

PRODUCTS AND MATERIALS

Spectrophotometer; Enzyme for Glycoprotein Research; HPLC System; Cell Separation Tubes; Detector for Monoclonal Antibodies; Multichannel Recorder; Literature

COVER

Dorsal surface of gymnosome pteropod (Clione limacina) photographed during slow forward locomotion. Forward locomotion results from flapping movements of the wing-like parapodia. See page 402. [M. LaBarbera, Department of Anatomy, University of Chicago]