LETTERS
Testing Issues: R. J. Solomon; V. Perrone; The Ebla Tablets: H. Shanks; C. Gavin; Economy of Expression: C. Abzug

EDITÓRIAL
The Role of Science in Higher Education: J. C. Sawhill

ARTICLES
A Unique Solar Marking Construct: A. Sofaer, V. Zinser, R. M. Sinclair
Organization of the Immune Response Genes: J. W. Uhr et al.
Mayan Urbanism: Impact on a Tropical Karst Environment: E. S. Deevey et al.

NEWS AND COMMENT
White House Seeks to Restore USDA Research
Briefing: Tories Prefer Nukes; H-Bomb Secrets: More to Come?
Productivity Problems Trouble Economy
Radioactive Waste Policy Is in Disarray
Cancer Policy Announced

RESEARCH NEWS
Developmental Biology: Where Is It Going?
A New Way to Separate Isotopes

ANNUAL MEETING
Meeting Program—Part I: Advance Registration and Housing Forms

BOOK REVIEWS
Nuclear Disaster in the Urals, reviewed by T. A. Postol; The Pendulum and the Toxic Cloud, M. L. Gross; Cytochrome P-450, J. D. Lipscomb
Fossil Grass Anthoecia Within Miocene Rhinoceros Skeletons: Diet in an Extinct Species: M. R. Voorhies and J. R. Thomassen

Nitrogen-15 Dioxide Uptake and Incorporation by Phaseolus vulgaris (L): H. H. Rogers, J. C. Campbell, R. J. Volk

Amino Acids in an Antarctic Carbonaceous Chondrite: J. R. Cronin, S. Pizzarello, C. B. Moore

Comparison of Total Sequence of a Cloned Rabbit β-Globin Gene and Its Flanking Regions with a Homologous Mouse Sequence: A. van Ooyen et al.

Synaptic Regeneration in Identified Neurons of the Lamprey Spinal Cord: M. R. Wood and M. J. Cohen

Monoclonal Antibodies Defining Distinctive Human T Cell Surface Antigens: P. C. Kung et al.


Neural Axis Representing Target Range in the Auditory Cortex of the Mustache Bat: N. Suga and W. E. O’Neill


Phycomyces: Interference Between the Light Growth Response and the Avoidance Response: S. S. Harris and D. S. Dennison

Hydrostatic Pressure Reversibly Blocks Membrane Control of Ciliary Motility in Paramaecium: T. Otter and E. D. Salmon


Erythrosin B Inhibition of Neurotransmitter Accumulation by Rat Brain Homogenate: W. J. Logan and J. M. Swanson

Gordon Research Conferences: Winter Program, 1980: A. M. Cruickshank

The solar marking construct on Fajada Butte, Chaco Canyon, New Mexico. The opening between the three rock slabs collimates sunlight to shine in vertical light patterns on carved spirals and to mark the solstices and equinoxes with particular images. See page 283. [© The Anasazi Project, Inc., 1978; by Karl Kernberger]