LETTERS

Limitations of Technology: M. Engelston; G. Moeller; Fixed Combination Drugs: C. J. Stettler; C. M. Kunin; H. J. Tumen; L. Lasagna

EDITORIAL

Crises and Knowledge: J. Schmandt

ARTICLES

A Unified Procedure for the Detection of Life on Mars: R. Radmer and B. Kok

Electronic Optical Astronomy: Philosophy and Practice: E. W. Dennison

Modifying the Ionosphere with Intense Radio Waves: W. F. Utlaut and R. Cohen

WWNNS: Seismology's Global Network of Observing Stations: J. Oliver and L. Murphy

Deep-Water Archeology: W. Bascom

NEWS AND COMMENT

Inside HEW: Women Protest Sex Discrimination

Molecular Biology: Corporate Citizenship and Potential Profit

ABM Debate: Learned Society Split by Old Grievance

RESEARCH TOPICS

Global Meteorology (I): Experiments in the Tropics

BOOK REVIEWS

The Revolt of the Engineers, reviewed by C. Rosenberg; The Pivot of the Four Quarters, reviewed by D. Pong; New Journals Received; Books Received

REPORTS

Evaporation Retardation by Monolayers: Another Mechanism: J. Wu

Methyl Mercury and Inorganic Mercury Collection by a Selective Chelating Resin: S. L. Law
Olivines: Revelation of Tracks of Charged Particles: S. Krishnaswami et al. ......................................................... 287


Norepinephrine Stimulated Increase of Cyclic AMP Levels in Developing Mouse Brain Cell Cultures: N. W. Seeds and A. G. Gilman .................................................. 292

Chemoreception in Nassarius obsoletus: The Role of Specific Stimulatory Proteins: S. Gurn and W. E. Carr .............................................................. 293

Cyclic Adenosine Monophosphate: Function in Photoreceptors: W. H. Miller, R. E. Gorman, M. W. Bitensky .................. 295

Sex Attractant of the Codling Moth: Characterization with Electroantennogram Technique: W. Roelofs et al. .................... 297

Circadian Rhythm: Population of Interacting Neurons: J. W. Jacklet and J. Geronimo ......................................................... 299


Interocular Apparent Movement in Depth: A Motion Preference Effect: S. H. Ferris and N. Pastore .................................................... 305


Pineal Function in Sparrows: Circadian Rhythms and Body Temperature: S. Binkley, E. Kluth, M. Menaker .......................... 311


ASSOCIATION AFFAIRS


COVER

One of ten elements of the ring-array antenna used for ionospheric modification experiments near Boulder, Colorado. The entire antenna occupies a circular area 110 meters in diameter. The antenna elements are crossed, conical dipoles. See page 245. [Friedrich Hoezl, National Oceanic and Atmospheric Administration, Boulder, Colorado]