LETTERS
Limitations of Technology: M. Engelson; G. Moeller; Fixed Combination Drugs: C. J. Stetler; 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
WWNSS: 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

BOARD OF DIRECTORS
ATHELSTAN SPILHAUS
Retiring President, Chairman

MINA REES
President

GLENN T. SEABORG
President-Elect

DAVID BLACKWELL
Richard H. Bolt

LEWIS M. BRANSCOMI
BARRY COMMONER

VICE PRESIDENTS AND SECTION SECRETARIES

MATHEMATICS (A)
Henry D. Pollak
F. A. Ficken

PHYSICS (B)
Gaylord P. Hartwell
Albert M. Stone

CHEMISTRY (C)
Charles C. Price
Leo Schubert

ASTRONOMY (D)
Laurence W. Fredrick
Arlie U. Landolt

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Cyril Smith
Raymond J. Seager

SOCIAL AND ECONOMIC SCIENCES (K)
Daniel P. Moynihan
Harvey Sapolsky

AGRICULTURE (O)
Matthias Stelly
Michael A. Farrell

INDUSTRIAL SCIENCE (P)
Burton V. Dean
Jordan D. Lewis

PHARMACEUTICAL SCIENCES (N)
Wallace L. Guess
John Autian

EDUCATION (Q)
J. David Lockard
Phillip R. Forrester

DIVISIONS

ALASKA DIVISION
Laurence Irving
President

IRMA DUNCAN
Executive Secretary

PACIFIC DIVISION
George E. Lindsay
President

ROBERT G. MILLER
Secretary

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
John R. Lacher
President

MARLOWE G. ANDERSON
Executive Secretary

SCIENCE is published weekly, except the last week in December, by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Now combined with The Scientific Monthly®. Second-class postage paid at Washington, D.C. Copyright © 1971 by the American Association for the Advancement of Science. Annual subscription $20; foreign postage: Americas $3; overseas $5; air freight to Europe, North America, Near East $16; single copies $1 (back issues, $5) except Guide to Scientific Instruments which is $4. School year subscription: 9 months, $15; 10 months, $16.75. Provide 4 weeks notice for change of address, giving new and old address and zip codes. Send a recent address label. SCIENCE is indexed in the Reader’s Guide to Periodical Literature.
Olivines: Revelation of Tracks of Charged Particles: S. Krishnaswami et al. ........................................ 287
Duricrusts and Deep-Weathering Profiles in Southwestern Wisconsin:
G. H. Dury and J. C. Knox ........................................ 291
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. Gurin 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
Anomalous Retinal Pathways in the Siamese Cat: An Inadequate Substrate for Normal
Interocular Apparent Movement in Depth: A Motion Preference Effect:
S. H. Ferris and N. Pastore ........................................ 305
Extremely Rapid Visual Search: The Maximum Rate of Scanning Letters for the
Presence of a Numerai: G. Sperling et al. ........................................ 307
Pineal Function in Sparrows: Circadian Rhythms and Body Temperature:
S. Binkley, E. Klith, M. Menaker ........................................ 311
Color- and Edge-Sensitive Channels in the Human Visual System: Tuning for
Orientation: R. Held and S. R. Shattuck ........................................ 314

Technical Comments: Carbon and Atmospheric Oxygen: B. Gregor; L. Van Valen;
Reversal Potential for an Electrophysiologically Event Generated by Conductance
Changes: Mathematical Analysis: J. E. Brown, K. J. Muller, G. Murray ........................................ 316

ASSOCIATION AFFAIRS

Preliminary Program, AAAS Annual Meeting, Philadelphia; Energy Production from
Nuclear Fusion: R. W. Gould; Astronomy from a Space Platform:
G. W. Morgenthalcr; 400th Anniversary of Johannes Kepler's Birth:
R. J. Seeger ........................................ 319

The American Association for the Advancement of Science was founded in 1848 and incorporated in
1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to
improve the effectiveness of science in the promotion of human welfare, and to increase public under-
standing and appreciation of the importance and promise of the methods of science in human progress.

One of ten elements of the ring-array antenna used for ionospheric modifi-
cation experiments near Boulder, Colo-
rado. The entire antenna occupies a
circular area 110 meters in diameter.
The antenna elements are crossed,
conical dipoles. See page 245. [Fried-
rich Hoelzl, National Oceanic and
Atmospheric Administration, Boulder,
Colorado]
Science 174 (4006), 226-327.