LETTERS

EDITORIAL
Domestic Exploration for Materials.

ARTICLES
An Unusual Lightning Flash at Kennedy Space Center: M. A. Uman et al.
Neural Organization and Evolution of Thermal Regulation in Mammals: E. Satinoff
Nuclear Waste: Increasing Scale and Sociopolitical Impacts: T. R. LaPorte

NEWS AND COMMENT
Resources for the Future, Will It Merge with Brookings?
Briefing: House's Mr. Health Seeks New Career; Flexible Thought Gets Tentative Blessing; Speculative Thought Gets Definite Blessing
Assumptions About R & D's Link to Economic Growth Questioned
Science in Europe/British May Use Telephones, TV's, to Tap Data Bank
Animal Rights Advocate Urges New Deal

RESEARCH NEWS
Capturing Sunlight: A Revolution in Collector Design

AAAS NEWS
Hans Nussbaum, AAAS Business Manager, Retiring After 32 Years: J. Walsh; NSF Chautauqua-Type Short Courses; Twenty Media Interns in 1978 Program; Fourth Candidate for Board of Directors Election; Kirtley F. Mather, 1888–1978

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. Copyright © 1978 by the AAAS. Indexing and abstracting services: Current Contents, Science Citation Index, Research Alert, Chemical Abstracts, and many others. Second-class postage paid at Washington, D.C. and additional entry. Printed in U.S.A.
BOOK REVIEWS

The Work Ethic in Industrial America, 1850–1920, reviewed by C. N. Degler; Comets, Asteroids, Meteorites, T. Owen; Recognition of Complex Acoustic Signals, J. L. Gould; Books Received.................................................. 42

REPORTS

Copper Porphyrins in Deep-Sea Sediments: A Possible Indicator of Oxidized Terrestrial Organic Matter: S. E. Palmer and E. W. Baker.................................................. 49

Noble Gases in the Murchison Meteorite: Possible Relics of s-Process Nucleosynthesis: B. Srinivasan and E. Anders.............................................................. 51

Seismic Amplitude Measurements Suggest Foreshocks Have Different Focal Mechanisms than Aftershocks: A. Lindh, G. Fuis, C. Mantis........................................... 56

Daylight Time-Resolved Photographs of Lightning: R. E. Orville, G. G. Lala, V. P. Idone.............................................................................................................. 59

β-Adrenergic Receptors in Aged Rat Brain: Reduced Number and Capacity of Pineal Gland to Develop Supersensitivity: L. H. Greenberg and B. Weiss.......................................... 61

Attraction by Repellents: An Error in Sensory Information Processing by Bacterial Mutants: M. A. Muskavitch et al............................................................... 63

6-Mercaptopurine Treatment of Pregnant Mice: Effects on Second and Third Generations: T. J. Reimers and P. M. Sluss......................................................... 65

Peptide Formation in the Prebiotic Era: Thermal Condensation of Glycine in Fluctuating Clay Environments: N. Lahav, D. White, S. Chang.................................................. 67

Histamine H1 Receptor-Mediated Guanosine 3',5'-Monophosphate Formation by Cultured Mouse Neuroblastoma Cells: E. Richelson........................................... 69

Enhancement of Conditioned Arterial Pressure Responses in Cats After Brainstem Lesions: M. A. Nathan et al.............................................................. 71

Effects of Naloxone on Schizophrenia: Reduction in Hallucinations in a Subpopulation of Subjects: S. J. Watson et al......................................................... 73

Induction of Zugunruhe by Photostimulation of Encephalic Receptors in White-Crowned Sparrows: K. Yokoyama and D. S. Farner................................................... 76

Anxiety Change Through Electroencephalographic Alpha Feedback Seen Only in High Anxiety Subjects: J. V. Hardt and J. Kamiya........................................... 79

CUTTING EDGE

Cloud-to-ground lightning flash with several channels. The photograph illustrates the complexity which makes observations of lightning difficult and understanding elusive. See page 9. [William H. Beasley, University of Florida, Gainesville]