REPORTS

Eruptions of the St. Augustine Volcano: Airborne Measurements and Observations: 
P. V. Hobbs, L. F. Radke, J. L. Stith .................................................. 871

Avian Muscular Dystrophy: Functional and Biochemical Improvement with 
Diphenylhydantoin: R. K. Enrikin et al. .............................................. 873

Effect of Delta-9-Tetrahydrocannabinol on Uterine and Vaginal Cytology of 
Ovariecetomized Rats: J. Solomon, M. A. Cocchia, R. DiMartino ............... 875

Lysis of Human Cultured Lymphoblastoid Cells by Cell-Induced Activation of the 
Properdin Pathway: A. N. Theofilopoulos and L. H. Perrin ....................... 878

Angiogenesis: A Marker for Neoplastic Transformation of Mammary Papillary 
Hyperplasia: S. S. Brem, P. M. Gullino, D. Medina ................................ 880

Endothermy During Terrestrial Activity in Large Beetles: G. A. Barholomew and 
T. M. Casey .................................................................................. 882

Arginyl Residues: Anion Recognition Sites in Enzymes: J. F. Riordan, 
K. D. McElvany, C. L. Borders, Jr. .................................................... 884

Chemosensory Tracking of Scent Trails by the Planktonic Shrimp Acetes sibogae 
australis: P. Hamner and W. M. Hamner ........................................... 886

Paradoxical Effects of Amphetamine on Preweanling and Postweanling Rats: 
B. A. Campbell and P. J. Randall ........................................................ 888

Superhelix Densities of Circular DNA's: A Generalized Equation for Their 
Determination by the Buoyant Method: W. B. Upholt ................................ 891

Pathogenic Mycoplasmas: Cultivation and Vertebrate Pathogenicity of a New 
Spiroplasma: J. G. Tully et al. .............................................................. 892

Vision in Insects: Pathways Possibly Underlying Neural Adaptation and Lateral 
Inhibition: N. J. Strausfeld and J. A. Campos-Ortega .............................. 894

Surface Molecules of Hematopoietic Stem Cells: Requirement for Sialic Acid in 
Spleen Colony Formation: Q. Tonelli and R. H. Meints ........................... 897

Membrane Potential of Mitochondria Measured with Microelectrodes: B. L. Maloff, 
S. P. Scordilis, H. Tedeschi ................................................................. 898

Weaver Ants: Social Establishment and Maintenance of Territory: B. Hölldobler 
and E. O. Wilson ........................................................................... 900

Technical Comments: The Biome Programs: Evaluating an Experiment: 
S. I. Auerbach, R. L. Burgess, R. V. O'Neill; Is Delta-9-Tetrahydrocannabinol 
Estrogenic?: A. B. Okey and G. P. Bondy; J. Solomon and M. A. Cocchia .... 902

STAFF

DERICK MOSTELLER 
CHEN NING YANG 
WILLIAM T. GOLDEN 
WILLIAM D. CAREY 

UNCEY STARR 
Treasurer 
Executive Officer
LOGY AND GEOGRAPHY (E) 
and R. Goswami 
on E. Bisque 
ICAL SCIENCES (N) 
and W. Berliner 
rD. Johns
TISTICS (U) 
W. Pratt 
Glaser
BIOLOGICAL SCIENCES (G) 
Mary E. Clark 
Janie C. Kaltenbach 
AGRICULTURE (O) 
John P. Mahlstedt 
J. Lawrence Apple 
ATMOSPHERIC AND HYDROSPHERIC 
SCIENCES (W) 
Robert G. Fisagle 
Stanley A. Charnion, Jr.
ANTHROPOLOGY (H) 
Raymond H. Thompson 
Phlileo Nash 
INDUSTRIAL SCIENCE (P) 
Joseph H. Engel 
Robert L. Stern 
GENERAL (X) 
Mary Louise Robbins 
Joseph F. Coates

American Association for the Advancement of Science was founded in and incorporated in 1874. Its objects are to 
 promote the work of scientists, to facilitate cooperation among them, to improve the effectiveness of science in the promo-
tion of human welfare, and to increase public understanding and appreciation of the importance and promise of the 
ends of science in human progress.

COVER

St. Augustine Volcano (Alaska) in eruption, February 1976. See page 871. [Cloud Physics Group, University of Washington, Seattle]

Downloaded from http://science.sciencemag.org/ on July 12, 2017