LETTERS
Publicizing Prehistory: B. Isaac; M. H. Wolpoff; R. H. Pine; Defining Human Life: C. Grobstein; J. Stokes; B. G. Zack; Lead Chromate: W. S. Ferguson

EDITORIAL
Tectonic Hazards

ARTICLES
A Major Helium-3 Source at 15°S on the East Pacific Rise: J. E. Lupton and H. Craig
Tunguska Meteor Fall of 1908: Effects on Stratospheric Ozone: R. P. Turco et al.
Natural Killer Cells: Their Role in Defenses Against Disease: R. B. Herberman and J. R. Ortaldo

NEWS AND COMMENT
Japanese A-Bomb Data Will Be Revised
Police Seize Primates at NIH-Funded Lab
Toxin Warfare Charges May Be Premature
Down to the Wire with Halley
Briefings: Solar Programs on the Chopping Block Again; Administration Set to Assist Hazardous Product Exports; Nader Group Sues to Have Drugs Reformulated; The Life and Times of an Academic Scientist; TV Debate on Creationism
Administration Views on Acid Rain Assailed

RESEARCH NEWS
Biochemical Markers Identify Mental States
Seeds of Change in Embryonic Development

ANNUAL MEETING
Tours; AAAS Science Film Festival; Advance Registration and Hotel Reservation Forms

AAAS NEWS
Science 81 Celebrates 2nd Anniversary: J. L. Teramani; OOS Facilitates Participation of Minorities in Science: S. M. Malcom and P. Quick-Hall; AAAS to Work with Science/Technology Centers; Fellows Come to Town; Grants Offered to Foreign Graduate Students to Attend AAAS Annual Meeting; Obituaries

BOARD OF DIRECTORS
FREDERICK MOSTELLER
President, Chairman

D. ALLAN BROMLEY
President

E. MARGARET BURBIDGE
President-Elect

ELIOSE E. CLARK
Edward E. David, Jr.

NANCIE L. GONZALEZ
David A. Hamburg

MATHEMATICS (A)
Flash B. Boas

MATHENICS (B)
Maurice Goldhaber

PHYSICS (B)
Robert W. Panly

CHEMISTRY (C)
William L. Jolly

ASTRONOMY (D)
Owen Gingerich

ATHLETICS (E)
donald G. Wentzel

SOCIETY, ECONOMIC, AND POLITICAL SCIENCES (K)
William N. Clark

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Diana C. Hall

ENGINEERING (M)
Harry Wolf

MICROELECTRONICS (N)
Michael Michaelis

MICROCOMPUTING (O)
Donald E. Marlowe

EDUCATION (Q)
Ronald P. G. Craig

DENTISTRY (R)
Maynard K. Hine

PHARMACEUTICAL SCIENCES (S)
Anthony P. Simonelli

INFORMATION, COMPUTING, AND COMMUNICATION (T)
George W. Tressell

CLINICAL MEDICINE (U)
Madeline M. Henderson

BOARD OF DIRECTORS
FREDERICK MOSTELLER
President, Chairman

D. ALLAN BROMLEY
President

E. MARGARET BURBIDGE
President-Elect

ELIOSE E. CLARK
Edward E. David, Jr.

NANCIE L. GONZALEZ
David A. Hamburg

MATHEMATICS (A)
Flash B. Boas

MATHENICS (B)
Maurice Goldhaber

PHYSICS (B)
Robert W. Panly

CHEMISTRY (C)
William L. Jolly

ASTRONOMY (D)
Owen Gingerich

ATHLETICS (E)
donald G. Wentzel

SOCIETY, ECONOMIC, AND POLITICAL SCIENCES (K)
William N. Clark

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Diana C. Hall

ENGINEERING (M)
Harry Wolf

MICROELECTRONICS (N)
Michael Michaelis

MICROCOMPUTING (O)
Donald E. Marlowe

EDUCATION (Q)
Ronald P. G. Craig

DENTISTRY (R)
Maynard K. Hine

PHARMACEUTICAL SCIENCES (S)
Anthony P. Simonelli

INFORMATION, COMPUTING, AND COMMUNICATION (T)
George W. Tressell

CLINICAL MEDICINE (U)
Madeline M. Henderson

DIVISIONS

ALASKA DIVISION
John Bligh

PACIFIC DIVISION
T. Neil Davis

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
Robert I. Bowman

John Bligh

T. Neil Davis

Robert I. Bowman

Executive Secretary

Executive Director

President

Executive Director

Executive Director

Executive Director

Executive Director

EXECUTIVE DIRECTOR
M. Michelle Balcom

Downloaded from http://science.sciencemag.org on July 14, 2017
Science and Polity in France at the End of the Old Regime, reviewed by K. M. Baker; Prelude to Galileo, E. Grant; The Structure and Evolution of Normal Galaxies, M. S. Roberts; Perspectives on Cognitive Science, G. A. Miller; Chloroplasts, D. J. Goodchild; Books Received 54

REPORTS

Monsoon Climate of the Early Holocene: Climate Experiment with the Earth's Orbital Parameters for 9000 Years Ago: J. E. Kutzbach 59

Chlorine Monoxide Radical, Ozone, and Hydrogen Peroxide: Stratospheric Measurements by Microwave Limb Sounding: J. W. Waters et al. 61

Dated Rock Engravings from Wonderwerk Cave, South Africa: A. I. Thackeray et al. 64

6-Methoxybenzoxazolinone: A Plant Derivative That Stimulates Reproduction in Microtus montanus: E. H. Sanders et al. 67

Chemical Triggering of Reproduction in Microtus montanus: P. J. Berger et al. 69

Photoregulated Ion Binding: M. Blank et al. 70

Trauma-Induced Protein in Rat Tissues: A Physiological Role for a "Heat Shock" Protein?: R. W. Currie and F. P. White 72

Immunology of Archaeabacteria That Produce Methane Gas: E. Conway de Macario, M. J. Wolin, A. J. L. Macario 74

Lower Eocene and Paleocene Gentianaceae: Floral and Palynological Evidence: W. L. Crepet and C. P. Daghdlian 75

Growth Arrest and Morphological Change of Human Breast Cancer Cells by Dibutylryl Cyclic AMP and t-Arginine: Y. S. Cho-Chung et al. 77


Intense Natural Selection in a Population of Darwin's Finches (Geospizinae) in the Galápagos: P. T. Boag and P. R. Grant 82

Heart Imaging with Cationic Complexes of Technetium: E. Deutsch et al. 85

Species Restrictions of a Monoclonal Antibody Reacting with Residues 130 to 137 in Encephalitogenic Myelin Basic Protein: L. R. Sires et al. 87

Affective Behavior in Patients with Localized Cortical Excisions: Role of Lesion Site and Side: B. Kolb and L. Taylor 89

Role of Mediodorsal Thalamic Nucleus in Olfactory Discrimination Learning in Rats: B. M. Slotnick and N. Kaneko 91

Efficiency of Human Visual Signal Discrimination: A. E. Burgess et al. 93

Technical Comments: Hydralazine Reactions: P. G. Dayton and Z. H. Israilli; L. M. Dubroff et al. 94

COVER

Large ground finch (Geospiza magnirostris) on Isla Pinta, Galápagos. A study of banded individuals of another population of Darwin's finches, Geospiza fortis on Isla Daphne Major, has demonstrated natural selection; large birds with large bills survived better than small birds with small bills during a drought when food was scarce. See page 82. [D. Schluter, Division of Biological Sciences, University of Michigan, Ann Arbor 48109]