This Week in Science ........................................... 991

LETTERS NSF Chemistry Funding: M. A. Paul; Mosher on Stanford Decision: S. W. Mosher; Lethal Radiation Dose: F. von Hippel ............... 992

EDITORIAL America’s Ultimate Christmas Catalog: E. G. Jefferson ............... 995

ARTICLES  The Costs of the Soviet Empire: C. Wolf, Jr. ........................................... 997

A Glycophospholipid Tail at the Carboxyl Terminus of the Thy-1 Glycoprotein of Neurons and Thymocytes: A. G. D. Tse, A. N. Barclay, A. Watts, A. F. Williams ........................................... 1003

A Test of Clathrin Function in Protein Secretion and Cell Growth: G. S. Payne and R. Schekman ........................................... 1009

NEWS AND COMMENT EPA Approves Field Test of Altered Microbes ........................................... 1015

Gandhi Shakes Up Indian Science ........................................... 1016

AIDS Trends: Projections from Limited Data ........................................... 1018

A Disease in Many Guises ........................................... 1019

The Epidemic’s Unsung Heroes ........................................... 1020

Reagan Vetoes NIH Bill; Override Is Likely ........................................... 1021

BRIEFING: Great Plains’ Salvation: Coal-Based Fighter Fuel?; Congress Eyes Changes to U.S.–China Nuke Pact; United States May Drop All Support of Unesco; Wildlife-Conservation Merger; Livermore Acknowledges X-ray Laser Problem; Venezuela Putting Squeeze on Foreign Scientists; President Names Members of Peace Institute ........................................... 1022

RESEARCH NEWS What Makes Nerves Regenerate? ........................................... 1024

Board of Directors

David A. Hamburg
Retiring President, Chairman

Gerard Piel
President

Lawrence Bogorad
President-Elect

Robert McC. Adams
Robert W. Berliner

 Mildred Dresselhaus
Donald N. Langenbe

Chairmen and Secretaries of AAAS Sections

Mathematics (A)
Daniel Zelinsky
Lynn Arthur Stein

Physics (B)
Ralph O. Simmons
Roll M. Sinclair

Psychology (C)
John Lacey
William N. Dember

Social, Economic, and Political Sciences (D)
David Mechanic
David L. Sils

Education (E)
John F. Schaff
Joseph D. Novak

Dentistry (R)
Gordon H. Noyes
David P. Fuller

Pharmaceutical Sciences (S)
Edward G. Rippie
Betty Ann Hoenig

Chemistry (C)
Rustum Roy
Jeanne M. Shreve

History and Philosophy of Science (L)
Arthur L. Norberg

Engineering (M)
Henry McGhee
Edward Leary

Information, Computing, and Communication
Karen B. Levan
Elliot R. Siegel

Divisions

Arctic Division

Richard Busher
President

Sanford R. Robertson
Executive Secretary

Juan A. Bonnet, Jr.
President

Lucy Gaspar
Secretary-Treasurer

Geoffrey G. E. Scudder
President

Alan E. Levine
Executive Director

Paciic Division

Pacific Division

Richard Busher
President

Sanford R. Robertson
Executive Secretary

Juan A. Bonnet, Jr.
President

Lucy Gaspar
Secretary-Treasurer

Geoffrey G. E. Scudder
President

Alan E. Levine
Executive Director
Astronomy Briefing: What Will Voyager 2 Find at Uranus?; More Gas, Less Dust, Found at Halley: Where Are All the Satellites of Asteroids?; The Rotation of Saturn’s Hyperion Looks Chaotic

Indications of a New Virus in MS Patients

BOOK REVIEWS
On Mars, reviewed by R. A. Divine; Model Research, D. T. Critchlow; Beyond Mechanization, R. Kling; Reprints of Books Previously Reviewed; Books Received

REPORTS
Predation in the Paleozoic: Gastropod-Like Drillholes in Devonian Brachiopods: S. A. Smith, C. W. Thayer, C. E. Brett


Infanticide in Prairie Dogs: Lactating Females Kill Offspring of Close Kin: J. L. Hoogland


Amino Acid Homology Between the Encephalitogenic Site of Myelin Basic Protein and Virus: Mechanism for Autoimmunity: R. S. Fujinami and M. B. A. Oldstone

Natural Variation of Canine Parvovirus: C. R. Parrish, P. H. O’Connell, J. F. Evermann, L. E. Carmichael


Cystic Fibrosis Locus Defined by a Genetically Linked Polymorphic DNA Marker: L.-C. Tsui et al.

Retroviral Vector-Mediated Gene Transfer into Human Hematopoietic Progenitor Cells: H. E. Gruber et al.

Isolation of a Mammalian Sequence Capable of Conferring Cell Cycle Regulation to a Heterologous Gene: A. Artishevsky, A. Grafsky, A. S. Lee


COVER
Black-tailed prairie dog (Cynomys ludovicianus) at Wind Cave National Park, South Dakota. Infanticide in prairie dogs is the major source of juvenile mortality, accounting for the partial or total demise of 51 percent of all litters born. The most common victims of prairie dog infanticide are the offspring of close kin. See page 1037. [National Park Service, Wind Cave National Park, South Dakota]