NEWS & COMMENT

Hughes' Tough Stand on Industry Ties
Conflict Confusion: Five Views on Equity
Federal Conflict Rules Nearing Completion

A Shot in the Arm for TB Research

NASA Stakes Its Reputation on Fix for
Hubble Telescope

Scripps-Sandoz Deal Comes Under Fire

AIDS Research: Shalala Backs
Reorganization

RESEARCH NEWS

Will Future Computers Be All Wet?
Chemists Work Their Way From Pores to Riches

Unexpected Intelligence Turns Up in a
Cellular Gel
Polymer Gels Get Smarter

Mathematicians Gather to Play the
Numbers Game

Cell Communication Failure Leads to
Immune Disorder
Tyrosine Kinase Defect Also Causes
Immunodeficiency

SPECIAL SECTION

Evolution of Atmospheres

Is the Geological Past a Key to the
(Near) Future?

Searching for Clues to Ancient
Carbon Dioxide

An 'Outrageous Hypothesis' for
Mars: Episodic Oceans

Earth Scientists Look NASA's
Gift Horse in the Mouth
The Sad Saga of Small Satellites

ARTICLES

Atmospheric Evolution of the Terrestrial Planets
D. M. Hunten

Earth's Early Atmosphere
J. F. Kasting

The Ice Record of Greenhouse Gases
D. Raynaud, J. Jouzel, J. M. Barnola, J. Chappelazz, R. J. Delmas, C. Lorusi

The Global Carbon Dioxide Budget
E. T. Sundquist

DEPARTMENTS

THIS WEEK IN SCIENCE
Evolution of Atmospheres

EDITORIAL

LETTERS

Asteroid or Volcano: Have the Volcanologists Been
Heard?: D. M. McLean; D. E. Koshland, Jr. 
Basic Research and Society: R. W. Brehl; R. G. Sachs *
Correction: A Li-Fraumeni Syndrome p53 Mutation:
D. Malkin and S. H. Friend

AAAS Board of Directors

Leon M. Lederman
Retiring President

F. Sherwood Rowland
President

Eloise E. Clark<br>
President-elect

Mary Ellen Avery

Francisco J. Ayala

Robert A. Frosh

Florence P. Haseltine

Alan Schoissheim

Jeanne M. Shreve

Chang-Lin Tien

Warren M. Washington

Richard A. Gibbs

Treasurer

Richard G. Fairbanks

Executive Officer

John Abelbeck

Frederick W. Alt

Don L. Anderson

Stephen J. Benkovic

David E. Bloom

Floyd E. Bloom

Henry R. Bourne

James J. Bull

Kathryn Calame

C. Thomas Caskey

Dennis W. Choi

John M. Coffin

Bruce F. Eldridge

Paul T. Englund

Richard G. Fairbanks

Douglas T. Fearon

Harry A. Fozard

Victor R. Fuchs

Theodore H. Geibale

Margaret J. Geller

John C. Gerhart

Roger I. M. Glass

Stephen P. Goff

Corey S. Goodman

Stephen J. Gould

Ira Herskowitz

Eric F. Johnson

Stephen M. Kosslyn

Michael L. Barlands

Charles S. Levinger

Harvey F. Lodish

Richard Losick

Anthony R. Means

Moritom Mishkin

Roger A. Nicoll

William H. Orme-Johnson III

Stuart L. Piment

Yehashay Pocker

Dennis A. Powers

Ralph S. Qu inklar

V. Ramanathan

Douglas C. Rees

Erkki Ruoslahti

Ronald H. Schwartz

Terrence J. Sejnowski

Thomas A. Steitz

Richard F. Thompson

Robert T. N. Tian

Emil R. Unanue

General J. Vermijen

Barb Vogelaar

Herald Weintraub

Zena Werb

George M. Whitesides

Owen N. Witte

Keith Yamamoto

870

SCIENCE • VOL. 259 • 12 FEBRUARY 1993
Thin section of Antarctic ice (from a depth of 87 meters) observed under polarized light; the variety of colors reflects different orientations of the ice crystals. Air bubbles (black, about 1 millimeter across) provide a tiny record of ancient atmospheres that can be preserved in the ice for more than 100,000 years. See page 926. Other aspects of atmospheric evolution are discussed in the special section beginning on page 905. [Photograph: Michel Gre sevecu]

PER SPECTIVES

The Pluses of Subtraction 942
R. M. Myers

RNA Polymerase Marching Backward 944
G. A. Kasavetis and E. P. Geiduschek

RESEARCH ARTICLE

Cloning the Differences Between Two Complex Genomes 946
N. Lisitsyn, N. Lisitsyn, M. Wigler

REPORTS

Existence of a Flat Phase in Red Cell Membrane Skeletons 952

Photoinduced Polymerization of Solid 955
C. C. Films

Electrochemical Processing of Conducting Polymer Fibers 957
S. Li, C. W. Macosko, H. S. White

Colicin E1 Binding to Membranes: 960
Time-Resolved Studies of Spin-Labeled Mutants
Y.-K. Shin, C. Levinthal, F. Levinthal, W. L. Hubbell

The Secretory Granule Matrix: 963
A Fast-Acting Smart Polymer
C. Nanavati and J. M. Fernandez

Structure of the Thiamine- and Flavin-Dependent Enzyme Pyruvate Oxidase 965
Y. A. Muller and G. E. Schulz

Deletion of IRF-1, Mapping to Chromosome 5q31.1, in Human Leukemia and Preleukemic Myelodysplasia 968

Anti-Oncogenic and Oncogenic Potentials of Interferon Regulatory Factors 971

"Infectious" Transplantation Tolerance 974
S. Qin, S. P. Cobbold, H. Pope, J. Elliott, D. Kioussis, J. Davies, H. Waldmann

Carboxyl Methylation of Ras-Related Proteins During Signal Transduction in Neutrophils 977
M. R. Philips, M. H. Filling er, R. Staud, C. V olker, M. G. Rosenfeld, G. Weissmann, J. B. Stock

Altered Prevalence of Gating Modes in Neurotransmitter Inhibition of N-Type Calcium Channels 980
A. H. Delcour and R. W. Tsien

Shutdown of Class Switch Recombination 984
by Deletion of a Switch Region Control Element
S. Jung, K. Rajewsky, A. Radbruch

An Adenovirus Vector for Gene Transfer into Neurons and Glia in the Brain 988

CD40 Ligand Gene Defects Responsible for X-Linked Hyper-IgM Syndrome 990

Indicates accompanying feature

Bulk rates on request. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and others registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of $1 per copy plus $0.10 per page is paid directly to CCC, 27 Congress Street, Salem, MA 01970. The identification code for Science is 0036-8075/83 $1 + .10. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objectives are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, to advance education in science, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.