NEWS & COMMENT

HHS: Gallo Guilty of Misconduct 168
Clinton Picks His Science Adviser 171
A Cloud With a Strange Dark Lining 171
Gene Therapy: Healy Approves an Unproven Treatment 172

RESEARCH NEWS

How Do Particles Put on Weight? 173
A Gauntlet of Tests for the Theory
Ancient and Modern, Rock and Fluid Meet in San Francisco
Magnetic Ripple Hints Gaspra Is Metallic
Astronomers Turn New Eyes on the Cosmic Ray Sky
How Nature Might Build a Cosmic Ray Accelerator

ARTICLES

The Directed Mutation Controversy and Neo-Darwinism 188
R. E. Lenski and J. E. Mittler
Atmospheric Lifetimes of Long-Lived Halogenated Species
A. R. Ravishankara, S. Solomon, A. A. Turnipseed, R. F. Warren

REPORTS

A 100-Year Average Recurrence Interval for the San Andreas Fault at Wrightwood, California
T. E. Fumal, S. K. Pezzopane, R. J. Weldon II, D. P. Schwartz

Comparative Compressibilities of Silicate Spinelss: Anomalous Behavior of \((\text{Mg,Fe})_2\text{Si}_3\text{O}_8\)
R. M. Hazen

DEPARTMENTS

THIS WEEK IN SCIENCE 157
EDITORIAL 159
LETTERS 161

RANDOM SAMPLES 180
Koprowski Sues Rock Mag • Celestial Science in Mauritius • Scientific Papers: Top Producers of 1991 • Transgenic Escargots • Taxol Gains Quick FDA Approval • Secrets from Tibet’s Icy Peaks, etc.

BOOK REVIEWS 248
Questions About Questions, reviewed by W. S. Bainbridge • Challenger Sea, W. P. Dillon • The Proterozoic Biosphere, A. H. Knoll • Vignettes: Human Genetics • Books Received

PRODUCTS & MATERIALS 253

AAAS Board of Directors
Leon M. Lederman
Retiring President, Chairman
F. Sherwood Rowland
President
Eliseo E. Clark
President-elect
Mary Ellen Avery
Francisco J. Ayala
Robert A. Froehich

Florence P. Haseltine
Alan Schlesinger
Jeanne M. Shreeve
Chang-Lin Tien
Warren M. Washington
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

John Abele
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. Fazzard
Victor R. Fuchs
Theodore H. Gebelein
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 LaBarbera
Charles S. Levinson III
Harvey F. Lodish
Richard Losick
Anthony R. Means

Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yoshayau Pucker
Donna A. Powers
Ralph S. Quatrano
V. Ramana
Douglas C. Rees
Erik Ruusutahi
Ronald H. Schwartz

Terrence J. Sejnowski
Thomas A. Stitz
Richard F. Thompson
Robert T. N. Tjian
Emil R. Unanue
Geaert J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto

Board of Reviewing Editors

177
Cosmic ray observatories

154
SCIENCE • VOL. 259 • 8 JANUARY 1993
Six crystals of silicate spinel, a high-pressure mineral abundant in the transition zone of Earth's mantle, confined in a diamond-anvil cell (mount diameter, 0.45 millimeter). High-pressure x-ray studies of these crystals reveal that the Mg$_2$SiO$_4$ end member is 13% more compressible than the Fe$_2$SiO$_4$ end member even though its molar volume is 6% less. Such anomalous compressibility suggests that the behavior of Mg$^{2+}$ and Fe$^{2+}$ at mantle pressures is divergent. See page 206. [Photo: R. M. Hazen]