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? A Gauntlet of Tests for the Theory 173
Ancient and Modern, Rock and Fluid Meet in San Francisco 175
Magnetic Ripple Hints Gaspra Is Metallic 176
Astronomers Turn New Eyes on the Cosmic Ray Sky How Nature Might Build a Cosmic Ray Accelerator 177

ARTICLES

The Directed Mutation Controversy and Neo-Darwinism 188
R. E. Lenski and J. E. Mittler

Atmospheric Lifetimes of Long-Lived Halogenated Species 194
A. R. Ravishankara, S. Solomon, A. A. Turpinseed, R. F. Warren

RESEARCH ARTICLE

A 100-Year Average Recurrence Interval for the San Andreas Fault at Wrightwood, California 199
T. E. Fumal, S. K. Pezzopane, R. J. Weldon II, D. P. Schwartz

REPORTS

Verification of the Onsager Reciprocal Relations in a Molten Silicate Solution 204
F. J. Spera and A. F. Trial

Comparative Compressibilities of Silicate Spinel: Anomalous Behavior of (Mg,Fe)2SiO4 206
R. M. Hazen

DEPARTMENTS

THIS WEEK IN SCIENCE 157
EDITORIAL 159
Regulatory Costs

LETTERS 161

RESEARCHARTICLE

How To Meet New Cosmic Role with Gauntlet of Tests for the Theory

MATERIALS SCIENCE

Onsager Reciprocal Relations in a Molten Silicate Solution

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

BOOK REVIEWS 248
Questions About Questions, reviewed by W. S. Bainbridge • Challenger at 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
Thomas A. Steitz
Richard F. Thompson
Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tjian
Emil R. Unanue
Geert J. Vermeij
Bert Vogelstein
Harold Varmus
Zwa Wehr
George M. Whitesides
Owen N. Witte
Keith Yamamoto

Board of Reviewing Editors
S. E. Charney
D. J. DeWitt
R. E. Lenski
J. F. Miller
R. A. T. Sargent
D. E. Weatherburn
S. W. Wilson
W. J. Wilson
H. W. Wigglesworth

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 Mg₂SiO₄ end member is 13% more compressible than the Fe₂SiO₄ end member even though its molar volume is 6% less. Such anomalous compressibility suggests that the behavior of Mg²⁺ and Fe²⁺ at mantle pressures is divergent. See page 206. [Photo: R. M. Hazen]

Mechanism Diversity of the Loma Prieta Aftershocks and the Mechanics of Mainshock-Aftershock Interaction
G. C. Beroza and M. D. Zoback

Domain Structures in Langmuir-Blodgett Films Investigated by Atomic Force Microscopy
L. F. Chi, M. Anders, H. Fuchs, R. R. Johnston, H. Ringsdorff

An Inhibitor of p34CDC2 Protein Kinase Activity from Saccharomyces cerevisiae
M. D. Mendenhall

The Prevention of Thymic Lymphomas in Transgenic Mice by Human O°-Alkylguanine-DNA Alkyltransferase
L. L. Dumenco, E. Allay, K. Norton, S. L. Gerson

Terrestrial Soft-Bodied Protists and Other Microorganisms in Triassic Amber
G. O. Poinar, Jr., B. M. Waggoner, U.-C. Bauer

Presentation of a Viral T Cell Epitope Expressed in the CDR3 Region of a Self Immunoglobulin Molecule
H. Zaghbouni, R. Steinman, R. Nonacs, H. Shah, W. Gerhard, C. Bona

Evidence for a Clonal Origin of Methicillin Resistance in Staphylococcus aureus

Regulation of Heat Shock Factor Trimer
S. C. Rabinstein, R. I. Haroun, J. Clos, J. Wisniewski, C. Wu

Rate and Mechanism of Nonhomologous Recombination During a Single Cycle of Retroviral Replication
J. Zhang and H. M. Temin

Circadian Rhythm in Membrane Conductance Expressed in Isolated Neurons
S. Michel, M. E. Geusz, J. J. Zaritsky, G. D. Block

Tyrosine Phosphorylation of Actin in Dictyostelium Associated with Cell-Shape Changes
P. K. Howard, B. M. Sefton, R. A. Firtel

Forward Plasma Membrane Flow in Growing Nerve Processes
S. Popov, A. Brown, M.-m. Foo

Cover

SCIENCE • VOL. 259 • 8 JANUARY 1993

Indicates accompanying feature

199 An earthquake record for the southern San Andreas fault

222 220- to 230-million-year-old microorganisms from amber
Editor's Summary

This copy is for your personal, non-commercial use only.

Article Tools
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/259/5092

Permissions
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl