NEWS & COMMENT

A Shaky Consensus on Misconduct
E-Mail Links Science's Young and Frustrated
Canadian Panel Calls for More Women to Activists

RESEARCH NEWS

COBE Finds the Bumps in the Big Bang
Mapping a Galaxy's Hungry Heart
Up Close and Personal With DNA
A Dubious Battle to Save the Kemp's Ridley Sea Turtle
Virtual Acoustics Puts Sound in its Place

DEPARTMENTS

THIS WEEK IN SCIENCE
EDITORIAL
DNA Fingerprinting and Eyewitness Testimony
LETTERS
Aerosols and Global Warming; W. W. Kellogg; R. J. Charlson, S. E. Schwartz; J. M. Hales, R. D. Cess, J. A. Coakley, Jr., J. E. Hansen, D. J. Hofmann • Household Composition and Children's Income: J. R. Schaaf; V. R. Fuchs and D. M. Reklis • Eggs-actly: J. R. Gustafson; Editors

PERSPECTIVES

Raising Water to New Heights
Shaking Arabidopsis thaliana
Learning and endocytosis

SCIENCESCOPE

How not to save endangered species

AAAS Board of Directors

Leon M. Lederman
Retiring President, Chairman
F. Sherwood Rowland
President
Elaine E. Clark
President-elect
Mary Ellen Avery
Francisco J. Ayala
Robert A. Frosch
Florence P. Haseltine
Alan Schrieber
Jeanie M. Shreve
Chang-Lin Tien
Warren M. Washington
William T. Golden
Richard S. Nicholson
Executive Officer
John Abelson
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. Farber
Douglas T. Feinberg
Harry A. Fozard
Victor R. Fuchs
Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
Roger J. Glass

John M. Goff
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kostyan
Konrad B. Krauskopf
Michael LaBarbera
Charles S. Levinson III
Harvey F. Lodish
Richard Loeck

Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kostyan
Konrad B. Krauskopf
Michael LaBarbera
Charles S. Levinson III
Harvey F. Lodish
Richard Loeck

Random Samples

Liquid's Do the Quasicrystal Twist • Long Odds Against Landing a Math Job • Out of Adversity, New Clues to Prairie Diversity • Wanted: Digital or Analog • Fusion Reactor Infusion at Princeton, etc.

Book Reviews

Phytochemical Induction by Herbivores, reviewed by R. Fritz • Dolphin Societies, R. L. Centry • Some Other Books of Interest • Books Received

Products & Materials

David Baltimore's new job offer; NIH's leaks, etc.
Simulation of the reaction of nuclear waste glass with water. As the glass reacts, actinides concentrate as a stable mineral phase (blue area) in the reacted glass and, during continued interaction with ground water, are released to solution as primary colloids. Models of nuclear repository integrity that fail to take colloid formation and transport into account may underestimate the potential for radioactivity release. See page 649. [Image: John K. Bates, Argonne National Laboratory]

ARTICLES

The Early Evolution of Eukaryotes: A Geological Perspective 622
A. H. Knoll

Mitochondrial Genetics: A Paradigm for Aging and Degenerative Diseases? 628
D. C. Wallace

RESEARCH ARTICLES

Solution Structure of a Calmodulin-Target Peptide Complex by Multidimensional NMR 632
M. Ikura, G. M. Clore, A. M. Gronenborn, G. Zhu, C. B. Klee, A. Bax

Modulation of an NCAM-Related Modulation of Adhesion Molecule with Long-Term Synaptic Plasticity in Aplysia 638
M. Mayford, A. Barzilai, F. Keller, S. Schacher, E. R. Kandel

REPORTS

Serotonin-Mediated Endocytosis of apCAM: An Early Step of Learning-Related Synaptic Growth in Aplysia 645

Colloid Formation During Waste Form Reaction: Implications for Nuclear Waste Disposal 649
J. K. Bates, J. P. Bradly, A. Teetsov, C. R. Bradly, M. Buchholtz ten Brink

A Global Traveling Wave on Venus 652
M. D. Smith, P. J. Giemans, P. J. Schinder

Protein Solvation in Allosteric Regulation: A Water Effect on Hemoglobin 655
M. F. Colombo, D. C. Rau, V. A. Parsegian

An Origin of DNA Replication and a Transcription Silencer Require a Common Element 659
D. H. Riveir and J. Rine

Cloning and Expression in Yeast of a Plant Potassium Ion Transport System 663
H. Sentenac, N. Bonneaud, M. Minet, F. Lacroute, J.-M. Salmon, F. Gaymard, C. Grignon

DNA Hydrolyzing Autoantibodies 665
A. M. Shuster, G. V. Gololobov, O. A. Kvaschuk, A. E. Bogomolova, I. V. Smirnov, A. G. Gabibov

Multiple Intestinal Neoplasia Caused by a Mutation in the Murine Homolog of the APC Gene 668

Enhanced Degradation of the Ferritin Repressor Protein During Induction of Ferritin Messenger RNA Translation 670
L. S. Goessling, S. Daniels-McQueen, M. Bhattacharyya-Pakrasi, J.-J. Lin, E. Thach

Occurrence of Sialic Acids in Drosophila melanogaster 673
J. Roth, A. Kempf, G. Reuter, R. Schauer, W. J. Gehring

Modality-Specific Retrograde Amnesia of Fear 675
J. J. Kim and M. S. Fanselow

Microdomains of High Calcium Concentration in a Presynaptic Terminal 677
R. Llinä, M. Sugimori, R. B. Silver

Indicates accompanying News story or Perspective
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/256/5057

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