NEWS & COMMENT

How Not to Pick a Physicist?
In China, an Enigma in Test Scores

The Moon Looms Large in Japan’s Plans

A Census in Which All Americans Count

The Netherlands: Agencies Protest Funding Reforms

Both Sides Point Finger in Tiff Over China Dig

New Attacks Breach Computer Codes

The Vatican’s Position Evolves

RESEARCH NEWS

The Spell of Sonoluminescence

New Feathered Fossil Brings Dinosaurs and Birds Closer

Protein Test Favors BSE-CJD Link

Stars Are Seen Through a Cloud, Darkly, Says New Theory

Atomic Landscapes Beckon Chip Makers and Chemists

Life-Death Balance Within the Cell

DEPARTMENTS

THIS WEEK IN SCIENCE 697

EDITORIAL 701

All Roads Lead to Rome
J. Daie and R. Wyse

LETTERS 703

Resistance Management: M. Mellon • The Image of Sociobiology: T. P. Wilson • Future Tritium Supply: H. M. Agnew • Interpretations of Multiregional Evolution: M. H. Wolpoff; S. A. Tishkoff, K. K. Kidd,

PERSPECTIVES

A Wave in the Earth
A. C. Johnston

Superconductor Flux Pinning and Grain Boundary Control
D. Larbalestier

Retroelements in Genome Organization
D. F. Voytas

A Chloride Channel Model?
C. Miller

POLICY FORUMS

Kobe’s Lesson: Dial 711 for “Open” Emergency Communications
E. M. Noam and H. Sato

Evidence-Based Health Policy—Lessons from the Global Burden of Disease Study
C. J. L. Murray and A. D. Lopez

REPORTS

Fennoscandian Earthquakes: Whole Crust Rupturing Related to Postglacial Rebound
R. Arvidsson

Climatic and Hydrologic Oscillations in the Owens Lake Basin and Adjacent Sierra Nevada, California

PRODUCTS & MATERIALS 827

N. Risch • Mona with Cigar?: R. L. Golden

SCIENCESCOPE 709

RANDOM SAMPLES 725

BOOK REVIEWS 732

Conjuring Science, reviewed by S. Epstein • Stars as Laboratories for Fundamental Physics, L. Wolfenstein • Also Noteworthy • Vignettes • Books Received

AAAS Board of Directors
Rita R. Colwell
Retiring President, Chairman
Jane Lubchenco
President
Midrked S. Dresselhaus
President-elect
Sheila Jasanoff
William A. Lester Jr.
Simon A. Levin
Marcia C. Linn
Michael J. Novacek
Anna C. Roosevelt
Jean E. Taylor
Nancy S. Wexler
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals Mail postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 1996 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $102 ($55 allocated to subscription). Domestic institutional subscription (51 issues): $250. Foreign postage extra: Mexico, Caribbean (surface mail), $55; other countries (air assist delivery) $90. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #1254 88122. Printed in the U.S.A.

718 Sound and light show

757 Entering a new phase

694

SCIENCE • VOL. 274 • 1 NOVEMBER 1996
Chronology for Fluctuations in Late Pleistocene Sierra Nevada Glaciers and Lakes
F. M. Phillips, M. G. Zreda, L. V. Benson, M. A. Plummer, D. Elmore, P. Sharma
749
Nonresonant Spectral Hole Burning in the Slow Dielectric Response of Supercooled Liquids
B. Schiener, R. Böhmer, A. Loidl, R. V. Chamberlin
752
Epitaxial YBa$_2$Cu$_3$O$_y$ on Biaxially Textured Nickel (001): An Approach to Superconducting Tapes with High Critical Current Density
755
Creation of Nanocrystals Through a Solid-Solid Phase Transition Induced by an STM Tip
J. Zhang, J. Liu, J. L. Huang, P. Kim, C. M. Lieber
757
The Crystal Structure of a Five-Stranded Coiled Coil in COMP: A Prototype Ion Channel?
V. N. Malashkevich, R. A. Kammerer, V. P. Efimov, T. Schulthess, J. Engel
761
Nested Retrotransposons in the Intergenic Regions of the Maize Genome
765
Requirement of Rigid-Body Motion of Transmembrane Helices for Light Activation of Rhodopsin
D. L. Farrens, C. Altenbach, K. Yang, W. L. Hubbell, H. G. Khorana
768
Control of Spatiotemporal Coherence of a Thalamic Oscillation by Corticothalamic Feedback
D. Contreras, A. Destexhe, T. J. Sejnowski, M. Steriade
771
PIN: An Associated Protein Inhibitor of Neuronal Nitric Oxide Synthase
S. R. Jaffrey and S. H. Snyder
774
Change of a Catalytic Reaction Carried Out by a DNA Replication Protein
M.-F. Noirot-Gros and S. D. Ehrlich
777
A Role for Phosphoinositide 3-Kinase in Bacterial Invasion
K. Iretón, B. Payrastre, H. Chap, W. Ogawa, H. Sakaue, M. Kasuga, P. Cossart
780
An Essential Role for NF-κB in Preventing TNF-α-Induced Cell Death
A. A. Beg and D. Baltimore
782
TNF- and Cancer Therapy–Induced Apoptosis: Potentiation by Inhibition of NF-κB
784
Suppression of TNF-α–Induced Apoptosis by NF-κB
D. J. Van Antwerp, S. J. Martin, T. Kafri, D. R. Green, I. M. Verma
787
Conditional Circadian Dysfunction of the Arabidopsis early-flowering 3 Mutant
790
Protection from Natural Killer Cell–Mediated Lysis by HLA-G Expression on Target Cells
792
Decreased Resistance to Bacterial Infection and Granulocyte Defects in IAP-Deficient Mice
795
Hyperresponsive B Cells in CD22-Deficient Mice
T. L. O’Keefe, G. T. Williams, S. L. Davies, M. S. Neuberger
798
Visual Pigment Gene Structure and the Severity of Color Vision Defects
J. Neitz, M. Neitz, P. M. Kainz
801

738 & 761
An (ion) channel?

801
Color-blind?

On the Web
Get your daily news fix from Science’s news team: http://www.sciencenow.org/