NEWS

Physicists Create New State of Matter 152

Plasma Physics: Go Back to Basics, Says
NRC Panel
More Than One Way to Fuse a Plasma 154

Hughes Tosses Lifeline to 90 Eastern
European Scientists
Space Science: House Panel Targets
Centers, Cassini
Imanishi-Kari Case: Baltimore Defends
Paper at Center of Misconduct Case
Heavy Weather Ahead for Clinical Research 158
New Faculty May Lose Family Tuition Help 158
Marine Center Is Lightning Rod in Dispute
Over Restoration
Taking the Pulse of the Sun in Records of
the Solar Wind
How the T_{12} Response Is Marshaled 161

SPECIAL NEWS REPORT

Epidemiology Faces Its Limits 164
Sizing Up the Cancer Risks 165
Press Coverage: Leaving Out the Big Picture 166

NEWS

Perspective: An Intimate Gathering of Bosons 182
K. Burnett
Methyl Chloroform and the Atmosphere 183
A. R. Ravishankara and D. L. Albright
CDI: Presenting Unusual Antigens to
Unusual T Lymphocytes
A. Bendelac

ARTICLE

Atmospheric Trends and Lifetime of
CH_{3}CCl_{3}, and Global OH Concentrations
R. G. Prinn, R. F. Weiss, B. R. Miller, J. Huang,
F. N. Alyea, D. M. Cunnold, P. J. Fraser, D. E.
Hartley, P. G. Simmonds

RESEARCH ARTICLE

Protein Folding Intermediates: Native-State
Hydrogen Exchange
Y. Bai, T. R. Sosnick, L. Mayne, S. W. Englander

REPORTS

Observation of Bose-Einstein
Condensation in a Dilute Atomic Vapor
M. H. Anderson, J. R. Ensher, M. R. Matthews,
C. E. Wieman, E. A. Cornell

DEPARTMENTS

THE THIS WEEK IN SCIENCE

EDITORIAL
The Politics of Science
J. H. Gibbons

LETTERS
Succeeding Generations: C. T. Hill; J. Maddox;
M. Heylin; E. Rubinstein; S. Mitton
Science and Political Reality; R. S. Walker
China's "Missing" Girls: T. O.
Cheng; S. Tulpaparuk; New Light on Free Electron
Lasers: A. Gover, W. van Amersfoort, W. B. Colson

K. Mima, R. Warren • Applied Research in South
Africa: G. F. R. Ellis • Correction: M. E. Gurney

SCIENCESCOPE 151
RANDOM SAMPLES 163
BOOK REVIEWS 253
Powering Apollo, reviewed by A. Roland
Vignettes • Reprints of Books • Books Received

PRODUCTS & MATERIALS 255

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Piet Borst
Henry R. Bourne
Michael B. Brown
James J. Buli
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
F. Fleming Crim
Paul J. Crutzen
James E. Daleberg
Robert Deacarme
Paul T. England
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Klaus Friedlich
Theodore H. Geballe
Roger L. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Tomas Hökfelt
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole La Doux
Charles S. LeVings III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Richard Luhmann
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Roger A. Nicoll
Stuart L. Pinn
Yoshiaya Pockar
Dennis A. Powers
Randolph E. Quantrll
V. Ramanathan
Douglas G. Rees
T. M. Rice
David C. Rubie
Erkki Ruosluhti
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Styrsky
Robert T. N. Tjan
Emil R. Unanue
Geert J. Vermeij
Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf

138

SCIENCE • VOL. 269 • 14 JULY 1995

164 Risky science
214 Pretty productive
False-color image of the velocity distribution in a cloud of rubidium atoms that have formed a Bose-Einstein condensate. Color indicates the density of atoms having the velocity specified by the two horizontal axes. The high-density blue and white aerie is an image of low-energy atoms that have condensed into a single quantum state. The average speed of the atoms in the aerie is about 0.5 millimeter per second. See page 198 and the related News story on page 152 and the Perspective on page 182. [Image: M. R. Matthews]

A Strategy for a Convergent Synthesis of N-Linked Glycopeptides on a Solid Support 202
J. Y. Roberge, X. Beebe, S. J. Danishefsky

Inhibitor-Enhanced Electron Transfer: 204
Copper Cytochrome c as a Redox-Inert Probe of Ternary Complexes

Experimental Studies and Theoretical Predictions for the H + D2 → HD + D Reaction 207

Climate Records Covering the Last Deglaciation 210
T. Sowers and M. Bender

Diurnal Changes in the Partial Pressure of Carbon Dioxide in Coral Reef Water 214
H. Kayanne, A. Suzuki, H. Saito

Flotation of Diamond in Mantle Melt at High Pressure 216
A. Suzuki, E. Ohtani, T. Kato

Age-Related Reductions in Human Recognition Memory Due to Impaired Encoding 218
C. L. Grady, A. R. McIntosh, B. Horwitz, J. M. Maisog, L. G. Ungerleider, M. J. Ments, P. Pietrini, M. B. Schapiro, J. V. Haxby

Regulation of Human Leukocyte p21-Activated Kinases Through G Protein-Coupled Receptors 221
U. G. Knaus, S. Morris, H.-J. Dong, J. Chernoff, G. M. Bokoch

Peptide Binding and Presentation by Mouse CD1 223

CD1-Restricted T Cell Recognition of Microbial Lipoglycan Antigens 227

Targeted Disruption of Mouse EGF Receptor: Effect of Genetic Background on Mutant Phenotype 230

Strain-Dependent Epithelial Defects in Mice Lacking the EGF Receptor 234
M. Sibilia and E. F. Wagner

Requirement of the Yeast RTH1 5' to 3' Exonuclease for the Stability of Simple Repetitive DNA 238
R. E. Johnson, G. K. Kovvali, L. Prakash, S. Prakash

High Concentrations of Toxaphene in Fishes from a Subarctic Lake 240

A Role in B Cell Activation for CD22 and the Protein Tyrosine Phosphatase SHP 242

Lack of Interferon γ Receptor β Chain and the Prevention of Interferon γ Signaling in Tγ Cells 245
A. Pernis, S. Gupta, K. J. Gollob, E. Garfein, R. L. Coffman, C. Schindler, P. Rothman

TECHNICAL COMMENTS
Seasonal Precipitation Timing and Ice Core Records 247
C. D. Charles, D. Rind, J. Jouzel, R. D. Koster, R. G. Fairbanks

AAAS Board of Directors
Francisco J. Ayala, Retiring President, Chairman
Rita R. Colwell, President
Jana Lubchenco, President-elect
William A. Lester Jr., Simon A. Levin, Michael J. Novacek

Anne C. Roosevelt
Alan Schrieheim
Jean E. Taylor
Chang-Lin Tien
Nancy S. Wesler

William T. Golden
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, 1333 H Street, NW, Washington, DC 20005. Second-class postage paid at Washington, DC, and additional mailing offices. Copyright © 1995 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): $97 ($50 allocated to subscription). Domestic institutional subscription (51 issues): $226. Foreign postage extra: Mexico, Caribbean (surface mail) $53; other countries (air-assist delivery) $93. First class, airmail, student and emeritus rates on request. Canadian rates with GST available upon request, GST #12548 88122. Printed in the U.S.A.

Change of address: allow 6 weeks, giving old and new addresses and 11-digit account number. Postmaster: Send change of address to Science, P.O. Box 2633, Marion, OH 43305-0263. Single copy sales: $7.00 per issue prepaid includes surface postage; 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 other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that $3.00 per article is paid directly to CCC, 27 Congress Street, Salem, MA 01970. The identification code for Science is 0036-8075/95 $3.00. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.