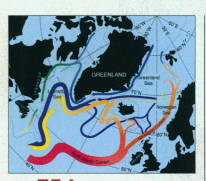
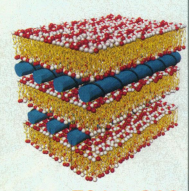
ISSN 0036-8075 7 FEBRUARY 1997 VOLUME 275 NUMBER 5301

SCIENCE





Flowing hot and cold



791 & 810 Ordered DNA-liposome structures

NEWS & COMMENT	
Too Radical for NIH? Try DARPA Bracing for a Biological Nightmare	744 745
France: Archaeologists Take to the Streets	746
U.K. Universities: Declining Enrollments, Funds Threaten Small Departments	747
Monkey Virus DNA Found in Rare Human Cancers	748
Mixed Reviews for Habitat Plan	749
Should Governments Support Science?	750
Peña Wins Reprieve on Realignment	750
RESEARCH NEWS	
Obesity Sheds Its Secrets Leptin's Other Hormonal Links	751 752
A New Driver for the Atlantic's Moods and Europe's Weather?	754
A Case of Mistaken Identity?	754
Researchers Seek New Weapon Against the Flu	756

Found	/5/
Dusty Roads of the Cosmos Lure New Explorers	758
Mathematics: Homage to an Itinerant Master	759
BIOTECHNOLOGY	6
BETTING ON THE GENOME	8
The Genomics Gamble 767	8
How Many Genes Are There? Hype Surrounds Genomics Inc.	770
The Industry's Top Showman	773
And a Recent Recruit	773
Genomics's Wheelers and Dealers	774
Developing Prescriptions With a Personal Touch	776
Is Data-Hoarding Slowing the Assault on Pathogens?	777
Genomics's Odd Couple	778
Companies Rush to Patent DNA	780
Gene Tests Get Tested	782

743

DEPARTMENTS

SCIENCESCOPE

EDITORIAL 735	RANDOM SAMPLES 761	
NASA's New Science Vision	How to Avoid Running Out of Steam • Stand By	
E. J. Chaisson	for a Comet's Media Aftershocks • Where Do	
LETTERS 737	Ph.D.s Go? • Micromeasure	
Disposing of Plutonium: R. C. Ewing and W. Lutze;	BOOK REVIEWS 787	
M. Steinberg • Science in Chile: I. N. Saavedra • El		
Niño and Infectious Disease: X. B. Yang • Atmo-	no- Westbrook • History of Original Ideas and Basic Dis-	
sphere Nitrogen Deposition: B. A. Hungate, T. E. Jor-	coveries in Particle Physics, J. D. Jackson	
dan, R. B. Jackson, B. G. Drake; G. M. Henebry; D. A.	PRODUCTS & MATERIALS 855	
Wedin and D. Tilman • Grizzly Habitat: F. Shilling	PRODUCTS & WATERIALS 655	

AAAS Board of Directors

Rita R. Colwell Retiring President, Chairman Jane Lubchenco President Mildred 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

THIS WEEK IN SCIENCE

■ 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 © 1997 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): \$105 (\$58 allocated to subscription). Domestic institutional subscription (51 issues): \$260. 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. COVER

Propagation of an intercellular calcium wave through glial cells on the surface of the retina. Five frames (clockwise, starting at upper left, 0.93-second intervals) show the leading edge of the calcium wave as it travels outward from the point of stimulation. The wave was imaged by

labeling rat retinal astrocytes and Müller cells with a calcium indicator dye and is shown as a pseudocolor image. The largest ring is 190 micrometers in diameter. See page 844 and films at http://enlil.med.umn.edu/www/phsl/work/caw.htm. [Image: E. A. Newman and K. R. Zahs]



Subterranean Life W. C. Ghiorse 789 Organelle Genomes: Going, Going, 790

Gone!
J. D. Palmer

DNA Ordering on a Lipid Membrane M. S. Spector and J. M. Schnur

Webwatch 792

POLICY FORUM

PERSPECTIVES ==

The Scientific Wealth of Nations R. M. May

ARTICLE

Anthropoid Origins 797 R. F. Kay, C. Ross, B. A. Williams

REPORTS

Safinya

Interdecadal Climate Fluctuations That
Depend on Exchanges Between the
Tropics and Extratropics
D. Gu and S. G. H. Philander

Structure of DNA-Cationic Liposome **Z** 810 Complexes: DNA Intercalation in Multilamellar Membranes in Distinct Interhelical Packing Regimes
J. O. Rädler, J. Koltover, T. Salditt, C. R.

The Water Dipole Moment in Water Clusters 814

J. K. Gregory, D. C. Clary, K. Liu, M. G. Brown, R. J. Saykally

On the Quantum Nature of the Shared 817
Proton in Hydrogen Bonds

M. E. Tuckerman, D. Marx, M. L. Klein, M. Parrinello

Direct Measurement of a Tethered
Ligand-Receptor Interaction Potential

J. Y. Wong, T. L. Kuhl, J. N. Israelachvili, N. Mullah, S. Zalipsky

Fluorous Synthesis: A Fluorous-Phase Strategy for Improving Separation Efficiency in Organic Synthesis

A. Studer, S. Hadida, R. Ferritto, S.-Y. Kim, P. Jeger, P. Wipf, D. P. Curran

Recharge in Volcanic Systems: Evidence from Isotope Profiles of Phenocrysts
J. P. Davidson and F. J. Tepley III

Selective Use of TBP and TFIIB
Revealed by a TATA-TBP-TFIIB
Array with Altered Specificity
W. P. Tansey and W. Herr

Positional Cloning of a Gene for Nematode Resistance in Sugar Beet
D. Cai, M. Kleine, S. Kifle, H.-J. Harloff, N. N. Sandal, K. A. Marcker, R. M. Klein-Lankhorst, E. M. J. Salentijn, W. Lange, W. J. Stiekema, U. Wyss, F. M. W. Grundler, C. Jung

Two Modulatory Effects of Attention
That Mediate Object Categorization in
Human Cortex

G. Rees, R. Frackowiak, C. Frith

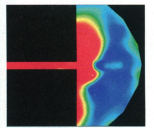
Dopaminergic Neurons Protected from Degeneration by GDNF Gene Therapy
D. L. Choi-Lundberg, Q. Lin, Y.-N. Chang, Y. L. Chiang, C. M. Hay, H. Mohajeri, B. L. Davidson, M. C. Bohn

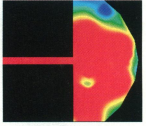
Paradoxical Improvement of Impulse
Conduction in Cardiac Tissue by Partial
Cellular Uncoupling

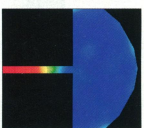
S. Rohr, J. P. Kucera, V. G. Fast, A. G. Kléber

Calcium Waves in Retinal Glial Cells
E. A. Newman and K. R. Zahs

Joining the Two Domains of a Group I
Ribozyme to Form the Catalytic Core
M. A. Tanner and T. R. Cech







841
The beat generation

Indicates accompanying feature

Change of address: allow 4 weeks, giving old and new addresses and 8-digit account number. Postmaster: Send change of address to *Science*, P.O. Box 1811, Danbury, CT 06813–1811. 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 \$4.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for *Science* is 0036-8075/83 \$4.00. *Science* is indexed in the *Reader's Guide to Periodical Literature* and in several specialized indexes.

On the Web

New career niche: Technical Services Catch the Next Wave at http://www.nextwave.org

