NEWS & COMMENT

Whose Genome Is It, Anyway?  1788
France: Research Is Spared the Budget Ax  1790
Germany: No Respite for International Labs  1790
Computer Networks: Explosive Growth Helps Japan Take Its Place on Global Team  1791
A Plea to Protect Threatened Collections  1792
Congressional Scorecard Sparks Furor  1793
Undergraduate Education: In Boston, a Revolutionary Experience  1794

RESEARCH NEWS

Biofilms Invade Microbiology  1795
Linking Microbiology and Engineering  1796
AIDS Research: Receptor Mutations Help Slow Disease Progression  1797
Quick Work Draws Scientific Praise, Colleagues' Complaints  1798

DEPARTMENTS

THIS WEEK IN SCIENCE  1773
EDITORIAL  1779
Cooperation, Competition, and Science Policy  E. Bloch
LETTERS  1781
Interleukin-1 Research: T. P. Hopp • On Sociological Biophobia: A. Abbott; J. H. Gagnon • Morality Play: L. Z. Benet; W. R. Debler; J. R. Thomen; E. B. Hook; C. Eckert; D. S. Zinberg
SCIENCESCOPE  1787
RANDOM SAMPLES  1805
Health of Native Americans • Rabies Death for Hubble Spectrograph Takes a Hard Look in the Ultraviolet  1799
Plastics May Add New Colors to Lasers' Light Show  1800
How the Songbird Makes His Song  1801
Politics Meets Technology in Next Collider  1802

PERSPECTIVES

Flux Lattice Melting  1811
D. J. Bishop

ARTICLES

Noble Gases and Earth's Accretion  1814
C. L. Harper Jr. and S. B. Jacobsen
Copper Sources, Metal Production, and Metals Trade in Late Postclassic Mesoamerica  1819
D. Hosler and A. Macfarlane

1795
Microbes star in biofilms

1850
How old is Dominican amber?
Methane clathrate hydrate, an icy compound capable of sustaining its own combustion, displays intriguing formation kinetics as well as unusual plastic flow properties. Although naturally occurring methane hydrate may harbor the largest untapped reservoir of natural gas on Earth, the material properties of this ephemeral compound are not yet well understood. See page 1843. [Photo: John Pinkston and Laura Stern]

**RESEARCH ARTICLE**

Highly Diverged U4 and U6 Small Nuclear RNAs Required for Splicing Rare AT-AC Introns
W.-Y. Tarn and J. A. Steitz

Semiconducting Polymers: A New Class of Solid-State Laser Materials

**REPORTS**

Nanorod-Superconductor Composites: A Pathway to Materials with High Critical Current Densities
P. Yang and C. M. Lieber

Methane Hydrate and Free Gas on the Blake Ridge from Vertical Seismic Profiling

Peculiarities of Methane Clathrate Hydrate Formation and Solid-State Deformation, Including Possible Superheating of Water Ice
L. A. Stern, S. H. Kirby, W. B. Durham

A Trinuclear Intermediate in the Copper-Mediated Reduction of O2: Four Electrons from Three Coppers

Age and Paleogeographical Origin of Dominican Amber
M. A. Irurralde-Vinet and R. D. E. MacPhee

Initiation of Runaway Cell Death in an Arabidopsis Mutant by Extracellular Superoxide
T. Jabs, R. A. Dietrich, J. L. Dangl

Genetic Restriction of HIV-1 Infection and Progression to AIDS by a Deletion Allele of the CKR5 Structural Gene

CD40 Ligand-Dependent T Cell Activation: Requirement of B7-CD28 Signaling Through CD40
Y. Yang and J. M. Wilson

Requirement for CD40 Ligand in Costimulation Induction, T Cell Activation, and Experimental Allergic Encephalomyelitis

Dynamics of Ongoing Activity: Explanation of the Large Variability in Evoked Cortical Responses
A. Arieli, A. Sterkin, A. Grinvald, A. Aertsen

Temporal Hierarchical Control of Singing in Birds
A. C. Yu and D. Margoliash

Conformational States of the Nuclear Pore Complex Induced by Depletion of Nuclear Ca2+ Stores

**TECHNICAL COMMENTS**

Sm-Nd Isotopic Data and Earth's Evolution
S. Moorbath and M. J. Whitehouse; S. A. Bowring and T. Housh

**On the Web**

You don't have to wait anymore! Grab any scientific paper on the day it hits the mail: http://www.sciencemag.org/science/home/faq-text.shtml

Copyright 1996 AAAS
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/273/5283

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