NEWS & COMMENT

An Industry-Friendly Science Policy 596
Government-Industry Collaboration: NIH Panel Rejects Pricing Clause 598
Molecular Medicine: One Less Hoop for Gene Therapy 599
Environmental Protection Agency: Browner to Beef Up Outside Research 599
DOE and Texas Settle SSC Claims 600

RESEARCH NEWS

Shoemaker-Levy Dazzles, Bewilders 601
The Comet Explodes by E-Mail 602
Neuroscience: To Sleep, Perchance to...Learn? New Studies Say Yes 603
From Bacteria: A New Weapon Against Fungal Infection 605
People of the Amazon Fight to Save the Flooded Forest 606
Cosmology: On the Track of Dark Matter in Mica 607

PERSPECTIVES

Totally Tubular 611
J. H. Weaver
Phage Assembly: A Paradigm for Bacterial Virulence Factor Export? 612
M. Russel

ARTICLES

Conserved Structures and Diversity of Functions of RNA-Binding Proteins 615
C. G. Burd and G. Dreyfuss
Arctic Ocean Gravity Field Derived From ERS-1 Satellite Altimetry 621
S. Laxon and D. McAdoo

RESEARCH ARTICLE

Spatial Organization and Time Dependence of Jupiter’s Tropospheric Temperatures, 1980–1993 625

DEPARTMENTS

THIS WEEK IN SCIENCE 585
EDITORIAL 587
A Gift from the Heavens
LETTERS 589
Gene Ownership: T. Harris and K. J. Kinsella • Antibiotic Resistance: M. G. P. Page; H. L. Cooper; L. J. Gross • Statistical Medicine: L. Kish

RANDOM SAMPLES 608
Fetal Egg-Cell Research Scare • Another Gain in Self-Assembly • Currency Redesign, etc.

BOOK REVIEWS 685
The Gene Wars, reviewed by J.-P. Gaudilliére • Science in the Subarctic and Science and the Canadian Arctic, G. A. Good • Profits of Science, L. Galambos • Vignettes • Books Received

INSIDE AAAS 690
PRODUCTS & MATERIALS 692

Plates 587, 601 & 625

All eyes on Jupiter

621

Plate tectonics beneath the Arctic ice

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Piet Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Klaus Friedrich
Theodore H. Geisler
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Cory S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Douarin
Charles S. Levinson III
Alexander Levkowitz
Harvey F. Lodish
Richard Loesich
Diane Mathes
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
Stuart L. Pimm
Yehayahu Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erikku Russi Lahti
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Tereance J. Segowsky
Eleni Solomon
Thomas A. Steitz
Michael P. Styer
Robert T. Tjian
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Harold Weintraub
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
A hippocampal neuron (different colors represent different neurons) was active when a rat was located at the position of each cross on the dumbbell-shaped track. During the subsequent sleep period the firing pattern of these neurons was re-expressed, and correlations between pairs of these neurons are represented by the red lines. The re-expression of firing patterns may contribute to the storage of memories. See Reports on pages 676 and 679 and News story on page 603. [Image: M. Wilson and B. McNaughton]
Editor's Summary