NEWS & COMMENT

Bringing Back the Everglades 1688
Central Europe: State Department Lifeline to Be Cut 1690
Panel Turns Up Heat on Fusion With Flat Funding Plan 1691
New Database Tracks Federal Projects 1691
Key NASA Lab Under Fire For Animal Care Practices 1692
Graduate Education: Assessment Flaws Seen in Pending Academy Report 1693

RESEARCH NEWS

Remapping the Motor Cortex 1696
Sentencing Molecules to Prison 1698
How Black Holes May Get String Theory Out of a Bind 1699
Discovery of AT Gene Sparks Biomedical Research Bonanza 1700

SPECIAL NEWS REPORT

Scenes From a Marriage—Of Optics and Electronics 1702
Radio Galaxies: Born in Cosmic Crackups? 1703
Home of Planetary Wanderers Is Sized Up for First Time 1704

CONDUCT IN SCIENCE

The Culture of Credit 1706
Authorship: Dispute Slows Paper on “Remarkable” Vaccine 1712
“Better Relationships” the Stadtman Way 1713
Share and Share Alike Isn’t Always the Rule in Science 1715

Programs for Teaching Conduct
Indiana: Wrong Answers—But No Right Ones 1707
Pittsburgh: Interwoven With the Fabric of Learning 1709
Stanford: Bringing In the Big Guns 1711
McGill: Analyzing the Data 1714
IIT: Serving Up Ethics for Lunch 1716

PERSPECTIVE

How the Brain Creates Imagery: Projection to Primary Visual Cortex Y. Miyashita 1719

DEPARTMENTS

THIS WEEK IN SCIENCE 1677
EDITORIAL 1679
LETTERS 1681


AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

NUMBER
ISSN 23
1674 & 1749
AT gene—Cancer and radiation risk

1721
Close encounters of the Lac kind

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Piet Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
F. Fleming Crim
Paul J. Crutzen
James E. Dahlberg
Robert Desminone
Bruce F. Eldridge
Paul T. Englert
Richard G. Faribanks
Douglas T. Fearn
Harry A. Fozzard
Klaus Freudrich
Theodore H. Geballe
Roger I. M. Glass
Stephen R. Goff
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael L. Barbour
Nicole LaDousar
Charles S. LeVings III
Alexander Levitzi
Harvey F. Lodish
Richard Losick
Reinhard Lührmann
Diane Mathes
Anthony R. Means
Shigetada Nakazawa
Roger A. Nicoll
Stuart L. Pimm
Yoshinori Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erkki Ruosluhti
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Eliot Solomon
Thomas A. Steitz
Michael P. Streyer
Robert T. N. Tian
Emil R. Unanue
Geert J. Vermeij
Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf

1674
SCIENCE • VOL. 268 • 23 JUNE 1995

Downloaded from http://science.sciencemag.org/ on April 12, 2017
A combination of thin film deposition and physical masking techniques was used for the parallel synthesis of a spatially addressable library containing high-temperature cupric oxide superconductors. The color of each site is the natural color of reflected light of the library before being heated in air to form oxides. Each site is 1 millimeter by 2 millimeters. See page 1738. [Image: X.-D. Xiang and P. G. Schultz]
Editor's Summary