POLICY FORUM
Uncertainty, Resource Exploitation, and Conservation: Lessons from History
D. Ludwig, R. Hilborn, C. Walters

NEWS & COMMENT
Computing's Controversial Patron 20
American Family Tree Gets New Root 22
Researchers Win Decision on Knockout Mouse Pricing
A New Model for Gene Patents?
NSF Wins, NIH Loses in Clinton's 1994 Budget
The Greening of the National Labs

RESEARCH NEWS
Huntington's Gene Finally Found
Gene Discovery Points to Better HD Test
Toxicologists—and Snow—Descend on New Orleans

ARTICLES
Light Emission from Silicon
S. S. Iyer and Y.-H. Xie

ADDRESS
William F.
Florence R.
Robert F.
Francisco J.
Eloise E.

NUMBER
VOLUME
ISSN
1993

PERSPECTIVES
DNA Repair and Transcription:
The Helicase Connection
S. Buratowski

Superstructures and Superconductivity
Z. Fisk and G. Aeppli

DEPARTMENTS
THIS WEEK IN SCIENCE
EDITORIAL
Improvements in Health Care

LETTERS
EMF and Cancer: ORAU Panel on Health Effects of Low-Frequency Electric and Magnetic Fields; A. Ahlbom and M. Feychting • Drug Abuse Research: R. A. Millstein

SCIENCESCOPE

RANDOM SAMPLES
Feds 'Abdicating' Fight Over Toxic Compounds • How to Catch a (Gravity) Wave • Crafoord Prize Goes to Two Geneticists • Leaving the Scene After Victory • NAS Director to Move to Carnegie, etc.

BOOK REVIEWS
Infrared Astronomy with ISO, reviewed by C. A. Reichman • Dynamics of the Standard Model, P. S. Drell • William Diller Matthew, Paleontologist, L. F. Laporte • Books Received

PRODUCTS & MATERIALS

AAAS Board of Directors
F. Sherwood Rowland
Retiring President, Chairman
Elise E. Clark
President
Francisco J. Ayala
President-elect
Robert A. Frosch
Treasurer
Richard S. Nicholson
Executive Officer

Board of Reviewing Editors
Moritina Mischin
Roger A. Nicoll
William H. Orme-Johnson
Stuart L. Pinn
Yoshaya Fielder
Dennis A. Powers
Ralph S. Quatrano
V. Ramathan
Douglas C. Rees
Erikku Rustad
Ronald H. Schwartz

TERENCE J. SEJNOWSKI
THOMAS A. STELZ
RICHARD F. THOMPSON
ROBERT T. N. TIAN
EMIL R. UNAR
GEORGE R. VERMEIJ
BERT VOGELSTEIN
HERALD WINTERS
ZENA WEBB
GEORGE W. WHITETIDES
OWEN N. WITTE
KEITH YAMAMOTO

SCIENCE • VOL. 260 • 2 APRIL 1993

Downloaded from http://science.sciencemag.org/ on April 29, 2017
Neural network model of the primate motor cortex, with cells coding different directions of movement (purple balls with directional blue cones). Interactions between cells vary, ranging from strong excitatory (red, similar directions) to strong inhibitory (green, opposite directions), depending on the similarity of the preferred directions in a cell pair. See page 47. [Computer graphics, Masato Taira and Apostolos Georgopoulos. Production: Eugene Eubank, Medical Media Service, Minneapolis Veterans Affairs Medical Center]
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/260/5104

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