POLICY FORUM

Rational Science, Irrational Reality: A Congressional Perspective on Basic Research and Society
G. E. Brown, Jr.

NEWS & COMMENT

R&D Budget Collides With the Deficit
Top HHS Lawyer Seeks to Block NIH
What the Patent Office Report Says
Did Political Clout Win Vaccine Trial for MicroGeneSys?
HHS 'Violence Initiative' Caught in a Crossfire
Violence Epidemiologists Test the Hazards of Gun Ownership

RESEARCH NEWS

The Brain Remaps Its Own Contours
Spinal Cord Injuries: New Optimism
Bloom for Developing Treatments
Unorthodox Treatment Stirs Controversy
A Revisionist Timetable for the Ice Ages

PERSPECTIVES

FOCUS ON NEUROSCIENCE
Dividing Up the Neocortex
C. J. Shatz
Circadian Clock Genes Are Ticking
J. S. Takahashi
Ion Channel Structure and Function
C. Miller
Bench to Bedside: The Glutamate Connection
D. W. Choi
Are Adult Learning Mechanisms Also Used for Development?
E. R. Kandel and T. J. O'Dell
The Physiology of Memory: Recordings of Things Past
R. Desimone

ARTICLES

Continuous 500,000-Year Climate
Record from Vein Calcite in Devils Hole, Nevada

MEETINGS

Gordon Research Conferences: A. M. Cruickshank
321

BOOK REVIEWS

A Scientist's Voice in American Culture, reviewed by T. Albom
Framing Disease, P. Conrad
The Early Observable Universe from Diffuse Backgrounds, G. Matthews
Ferroelectric Liquid Crystals, H. Pleiner
333

PRODUCTS & MATERIALS

345

DEPARTMENTS

THIS WEEK IN SCIENCE
EDITORIAL
The Dimensions of the Brain
LETTERS
203
SCIENCESCOPE
207
RANDOM SAMPLES
223

DEPARTMENTS

MEETINGS
Gordon Research Conferences: A. M. Cruickshank
321

BOOK REVIEWS
A Scientist's Voice in American Culture, reviewed by T. Albom
Framing Disease, P. Conrad
The Early Observable Universe from Diffuse Backgrounds, G. Matthews
Ferroelectric Liquid Crystals, H. Pleiner
333

PRODUCTS & MATERIALS
345

AAAS Board of Directors
Leon M. Lederman
Retiring President, Chairman
F. Sherwood Rowland
President
Eloise E. Clark
President-elect
Mary Ellen Avery
Francisco J. Ayala
Robert A. Frosch
Florence P. Haseltine
Alan Schrieber
Jeanne M. Shreeve
Chang-Lun Tien
Warren M. Washington
William T. Golden
Richard S. Nicholson
Executive Officer

John Abelson
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Cho

John M. Coffin
Bruce F. Edridge
Paul T. Englard
Richard G. Fairbanks
Douglas F. Fearon
Harry A. Fozard
Victor R. Fuchs
Theodore H. Gelbale
Margaret J. Geller
John C. Gerhart
Roger J. Glass

Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kozalyn
Michael LaBarbera
Charles S. Levinson III
Harvey F. Lodish
Richard Losick
Anthony R. Means

Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yoshinobu Pooker
Dennis A. Powers
Ralph S. Quatraro
V. Ramanaath
Douglas A. Rees
Erik Rualski
Ronald H. Schwartz

Terrence J. Saynowski
Thomas A. Sleitz
Richard F. Thompson
Robert T. N. Tjian
Emri R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Harold Weinstaab
Zena Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto

Board of Reviewing Editors

Downloaded from http://science.sciencemag.org on December 25, 2017
Time-lapse confocal images of four cells migrating in living slices of cerebral cortex from newborn ferrets. The temporal sequences are depicted in false color with the final position shown in red. The diversity of migratory pathways may disperse young neurons widely from their sites of origin. These neurons migrated approximately 10 to 25 micrometers per hour. See page 299. For additional Reports, Perspectives, and News stories that focus on the neurosciences, see This Week in Science. [Image: M. Dailey]
Science 258 (5080), 197-345.