This Week in Science

Editorial

Credibility in Science and the Press

Letters

Biology and Homosexuality: T. A. SCHOENFELD; J. M. CARRIER and G. GELLERT; S. LEVAY

Artificial Heart Development: A Long Effort: G. T. HARRELL

ScienceScope

Pork: Washington's Growth Industry

Yesterday's Pork Projects: Where Are They Now?

Neuroscience at Risk at NSF

Iraq's Bomb Program: A Smoking Gun Emerges

How Much Uranium?

Ozone Loss Hits Us Where We Live

Moths Take the Field Against Biopesticide

AIDS Vaccine Meeting: International Trials Soon

Briefings: New Obstacle for Foreign Scientists?

Oh, for a Normal Brain!

Science Gamesmanship

Chatting With ETs

Looking 40 Years Ahead on Energy

"All the [Science] That's Fit to Print"

Errata

Research News

Playing Tag With Membrane Proteins

Could the Sun Be Warming the Climate?

GE Achieves Dial-an-Isotope Diamonds

The Secret of Saltiness

How Plants Cope With Stress

Supercomputer Voyages to the Southern Seas

Perspective

"Five Easy Pieces": P. A. SHARP

Articles

Gas-Phase Inorganic Chemistry: Monovalent Derivatives of Calcium and Strontium: P. F. BERNATH

Stress Fields of the Overriding Plate at Convergent Margins and Beneath Active Volcanic Arcs: K. D. APPERSON

Research Article

Molecular Basis of Gating Charge Immobilization in Shaker Potassium Channels: F. BEZANILLA, E. PEROZO, D. M. PAPAZIAN, E. STEFANI

Reports

Latitudinal and Longitudinal Oscillations of Cloud Features on Neptune: L. A. SROMOVSKY


Early Cambrian Foraminifera from West Africa: S. J. CULVER
692 Potential Magnitude of Future Vegetation Change in Eastern North America: Comparisons with the Past: J. T. Overpeck, P. J. Bartlein, T. Webb III
695 Synorogenic Collapse: A Perspective from the Middle Crust, the Proterozoic Grenville Orogen: K. Mezger, B. A. van der Pluijm, E. J. Essene, A. N. Halliday
698 Length of the Solar Cycle: An Indicator of Solar Activity Closely Associated With Climate: E. Fries-Christensen and K. Lassen
701 First Fossil Hagfish (Myxinoidea): A Record from the Pennsylvanian of Illinois: D. Bardack
703 Calcium Gradients Underlying Polarization and Chemotaxis of Eosinophils: R. A. Brundage, K. E. Fogarty, R. A. Tuft, F. S. Fay
707 Generation and Analysis of Interleukin-4 Deficient Mice: R. Kühn, K. Rajewsky, W. Müller
710 An Inducible Bundle-Forming Plus of Enteropathogenic Escherichia coli: J. A. Girón, A. S. Y. Ho, G. K. Schoolnik
721 Interaural Phase Coding in Auditory Midbrain: Influence of Dynamic Stimulus Features: M. W. Spitzer and M. N. Sempel

Technical Comment

Book Reviews
736 The Social Biology of Wasps, reviewed by D. C. Queller ■ The Idea Factory, H. Petroski ■ Understanding the Representational Mind, A. Gopnik ■ Some Other Books of Interest ■ Reprints of Books Previously Reviewed ■ Books Received

Products & Materials
742 Image Analysis Workstation ■ DNA Purification Kit ■ Desktop Digital Film Recorder ■ Monoclonal Antibodies ■ Mutagenesis Kit ■ Water Purification System ■ Gold Immunoprobes ■ Literature

Board of Directors
Donald N. Langenberg
Retiring President, Chairman
Leon M. Lederman
President
F. Sherwood Rowland
President-elect
Richard S. Nicholson
Executive Officer
Mary Ellen Avery
Francisco J. Ayala
Eugene H. Cota-Robles
Robert A. Frosch
Joseph G. Gavin, Jr.
Florence P. Haseltine
Jeanne M. Sheehan
Warren M. Washington
William T. Golden
Treasurer

Editorial Board
Charles J. Amstuz
Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burridge
Pierre-Gilles de Gennes
Joseph L. Goldstein
Mary L. Good
Harry G. Gray
John J. Hopfield
F. Clark Howell
Paul A. Marks
Yasuomi Nishizuka
Helen M. Ratney
Robert M. Solow
Edward C. Stone
James D. Watson

Board of Reviewing Editors
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
Charles R. Cantor
G. Thomas Cassady
Dennis W. Choi
Ralph J. Cicerone
John M. Coffin
Bruce F. Eldridge
Paul T. Englund
Fredric S. Fay

Douglas T. Fearon
Harry A. Fozzard
Vicent R. Fuchs
Theodore H. Gebele
Margaret J. Gelter
Roger I. M. Glass
Stephen P. Gold
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Theodore M. Koslowski
Konrad K. Krauskopf
Charles S. Levings III
Harvey F. Lodish
Richard Losick
Anthony R. Means
Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yeshayau Pocker
Dennis A. Powers
Ralph S. Quinlan
Erikku Ruskind
Thomas W. Schoenier
Ronald H. Schwartz
Terrence J. Sejnowski
Thomas A. Steitz
Robert T. Stilian
Emil R. Unanue
Gerard J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William B. Wood
Keith Yamamoto

Cover  Magnetic resonance image of the human brain, showing activation of the visual cortex. Regional changes in cerebral blood volume were measured during photic stimulation and reflect the task-induced changes in neuronal activity. The area of activated visual cortex (color) is mapped onto the three-dimensional anatomical structure (gray). This combined imaging method may be used in routine clinical examinations, permitting noninvasive high-resolution mapping of cortical function. See page 716. Other neuroscience reports pages 719 to 729. [Illustration courtesy of the Massachusetts General Hospital–NMR Center]

1 NOVEMBER 1991