This Week in Science

Editorial

1405 National Energy Strategy

Letters

1408 Science, Citation, and Funding: J. A. Tainer; H. A. Abt; L. L. Hargens and D. M. Bott; F. W. Lancaster; J. H. Pannell; E. B. Nuhfer; C. L. McGehee; W. A. Banks; D. A. Pendlebury: System Safety: D. A. Norman; E. Paté-Cornell

Policy Forum

1412 Prioritizing Scientific Initiatives: J. N. Bahcall

ScienceScope

1415 Endangered detector at the SSC; cold fusion publishing profusion; etc.

News & Comment

1416 B Factories Have Physicists Buzzing: Morale Plummet as SLAC Fails to Get Its Z's: Will Fermilab Get Its Upgrade?
1420 Stanford in the Hot Seat
1421 Two Thumbs Down for Space Station
More Pain for British Physicists
1422 Dutch AIDS Researchers Feel Heat of Publicity
1423 Committee Treats Healy Gently

Research News

1426 Is There a Massive Neutrino?: Dreaming Up New Flavors
1428 First Hominid Finds from Ethiopia in a Decade
1429 Astronomers Forge a Consensus for the 1990s
1431 Getting a Whiff of PittCon: Using Gold and Silver to Understand Metal Gone Bad: Evolving an Electronic Schnozz
1432 NAE Elects New Members

Articles

1438 Earth's Core-Mantle Boundary: Results of Experiments at High Pressures and Temperatures: E. Knittle and R. Jeanloz
1444 Cluster Assembly of Interfaces: Nanoscale Engineering: J. H. Weaver and G. D. Waddill
1451 Cadherin Cell Adhesion Receptors as a Morphogenetic Regulator: M. Takeichi

Research Article

Cover: A syllable in signed languages. Identical language structure in signed and spoken languages provides clues to the biological foundations of language. A syllable similar to the one represented here was observed in deaf infants’ manual babbling. Similarities between manual babbling in deaf infants and vocal babbling in hearing infants reveal that babbling is determined by an amodal, brain-based language capacity. See page 1493. [Photograph by Robert Lamarche]


1471 Aerobic Sulfate Reduction in Microbial Mats: D. E. Canfield and D. J. Des Marais

1473 Variations in Terrigenous Input into the Deep Equatorial Atlantic During the Past 24,000 Years: R. Francois and M. P. Bacon

1476 Repression of HIV-1 Transcription by a Cellular Protein: H. Kato, M. HoriKoshi, R. G. Roeder

1479 A Nonconservative Serine to Cysteine Mutation in the Sulfate-Binding Protein, a Transport Receptor: J. J. He and F. A. Quirocho

1481 Crystal Structure of Defensin HNP-3, an Amphiphilic Dimer: Mechanisms of Membrane Permeabilization: C. P. Hill, J. Yee, M. E. Selsted, D. Eisenberg

1485 Cross-Regulatory Interactions Between the Proneural achete and scute Genes of Drosophila: C. Martinez and J. Moodlell

1488 Heteroplasmy Suggests Limited Biparental Inheritance of Mytilus Mitochondrial DNA: W. R. Hoeh, K. H. Blakley, W. M. Brown


1500 Brain Browser: Hypercard Application for the Macintosh: W. D. Willis, Jr., and J. A. Koppe


1507 Rocky Mountain Spotted Fever, reviewed by R. Korstad ■ Auditory Scene Analysis, S. H. Hulse ■ Molecular Biology of Aging, J. Campisi ■ Physics and Chemistry of Crystalline Lithium Niobate, R. Feigelson ■ Books Received

1513 First-Strand DNA Synthesis ■ Biological Macromolecule Crystallization Database ■ Monoclonal Antibodies ■ High Recovery Concentrator Filtrator ■ Filter Capsules ■ Chemiluminescent Protein Detection System ■ Pipette Tip Extender ■ Literature

Board of Directors
Donald N. Langenberg Retiring President, Chairman
Leon M. Lederman President
F. Sherwood Rowland President-elect

Editorial Board
Charles J. Amstrong
Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burbridge
Pierre-Gilles de Gennes
Joseph L. Goldstein
Mary L. Good
Harry B. Gray
John J. Hopfield
F. Clark Howew
Paul A. Marks
Yasuomi Nishizuka
Helen M. Ranney
Robert M. Sollow
Edward C. Stone
James D. Watson

Board of Reviewing Editors
John Abelson
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
Gunter K-J. Blobel
Floyd E. Bloom
Henry R. Bourne
James J. Bull
Kathryn Calame
Charles R. Cantor
Ralph J. Cicerone
John M. Coffin
Robert Dorfman
Bruce F. Eldridge
Paul T. Englund
Fredric S. Fay

Douglas T. Fearn
Harry A. Fozzard
Theodore H. Geballe
Roger I. Glass
Stephen P. Goff
Carey S. Goodman
Stephen J. Gould
Eric F. Johnson
Stephan M. Kosely
Konrad Krauskopf
Charles S. Levings III
Richard Losick
John C. Mcgill
Anthony R. Means
Moritmer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Yeshaya Pooker

 Denis A. Powers
Erkki Ruoslahti
Thomas W. Schoenier
Ronald H. Schwartz
Terrence J. Sajnowski
Thomas A. Steitz
Robert T. K. Tjian
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Hans Weirtraub
Zena Werb
George M. Whitesides
Owen N. Witte
William B. Wood
Keith Yamamoto

22 March 1991

Table of Contents 1401