This Week in Science

National Energy Strategy

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. Nuefier; C. L. McGehee; W. A. Banks; D. A. Pendlebury • System Safety: D. A. Norman; E. Paté-Cornell

Prioritizing Scientific Initiatives: J. N. Bahcall

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

B Factories Have Physicists Buzzing • Morale Plummeted as SLAC Fails to Get Its Z's • Will Fermilab Get Its Upgrade?

Stanford in the Hot Seat

Two Thumbs Down for Space Station

More Pain for British Physicists

Dutch AIDS Researchers Feel Heat of Publicity

Committee Treats Healy Gently

Briefings: Uncle Sam, the Energy Spendthrift • Seeing the Future of Pharmaceuticals • Stinging the "Killer" Bees • Know Thy Reviewers • A Cross Section of the Science Manpower "Pipeline" • The World's Greatest Invention Goes Micro • Deforestation Slows • Correction

Is There a Massive Neutrino? • Dreaming Up New Flavors

First Hominid Finds from Ethiopia in a Decade

Astronomers Forge a Consensus for the 1990s

Getting a Whiff of PittCon: Using Gold and Silver to Understand Metal Gone Bad • Evolving an Electronic Schnozz

NAE Elects New Members

Earth's Core-Mantle Boundary: Results of Experiments at High Pressures and Temperatures: E. Kittle and R. Jeanloz

Cluster Assembly of Interfaces: Nanoscale Engineering: J. H. Weaver and G. D. Waddill

Cadherin Cell Adhesion Receptors as a Morphogenetic Regulator: M. Takeichi

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]