NEWS & COMMENT

GOP Plans Would Reshuffle Science 964
... As O’Leary Struggles to Preserve Energy Department
Bill Threatens Child Survey Research 967
Can Risky Mergers Save Hospital-Based Research? 968
Japan Agrees to Help Build the LHC 969
Wildets Reform Bill Is All Wet, Say Scientists

RESEARCH NEWS

Helping Neurons Find Their Way 971
Chimpanzee Outbreak Heats Up Search for Ebola Origin
COBE Seeks Universe’s First Blush
Infrared Detector Scopes Out the Neighborhood
Have 25-Million-Year-Old Bacteria Returned to Life? 977

POLICY FORUMS

On-Road Vehicle Emissions: Regulations, Costs, and Benefits 991
S. P. Beaton, G. A. Bishop, Y. Zhang, L. L. Ashbaugh, D. R. Lawson, D. H. Stedman

Environmental Implications of Electric Cars
L. B. Lave, C. T. Hendrickson, F. C. McMichael

PERSPECTIVE

At Last—the Crystal Structure of Urease
S. J. Lippard

RESEARCH ARTICLE

The Crystal Structure of Urease from Klebsiella aerogenes
E. Jabri, M. B. Carr, R. P. Hausinger, P. A. Karpus

REPORTS

ULYSSES
Ulysses Above the Sun’s South Pole: An Introduction
E. J. Smith, R. G. Marsden, D. E. Page

The Heliospheric Magnetic Field Over the South Polar Region of the Sun
A. Balogh, E. J. Smith, B. T. Tsurutani, D. J. Southwood, R. J. Forsyth, T. S. Horbury

Over the Southern Solar Pole: Low-Energy Interplanetary Charged Particles
The Ulysses spacecraft superimposed on a soft x-ray image of the sun. The dark regions on the sun and the gaps in the sun’s corona above the poles are coronal holes. The focus of the Ulysses mission is to explore the polar regions of the heliosphere. See the Reports in a special section beginning on page 1005 for results from Ulysses’s pass over the sun’s south pole. [Images: Courtesy of the European Space Agency]
Science 268 (5213), 953-1078.

http://science.sciencemag.org/content/268/5213

http://www.sciencemag.org/help/reprints-and-permissions