NEWS & COMMENT

Somber News From the AIDS Front 1712
Scientific Misconduct: Hearing Process Proves a Challenge for ORI 1714
Imanishi-Kari Case: Secret Service Analysis Goes to Pieces 1715
NIH: Fraudbuster Ends Hunger Strike 1715
Space Telescope Institute: A New Director Promises to Focus on Service 1716

RESEARCH NEWS

New Alzheimer’s Therapy Suggested 1719
A New Way to Rev Up a Fast Pulsar 1720
Evidence Found for a Possible ‘Aggression Gene’ 1722
Recognizing Handwriting in Context 1723
Controversies Hot and Cold at Baltimore Geophysics Meeting 1724

ARTICLE

From RNA to DNA, Why So Many Ribonucleotide Reductases? 1773
P. Reichard

RESEARCH ARTICLE

Observations of Time Variation in the Sun’s Rotation 1778
M. F. Woodard and K. G. Libbrecht

REPORTS

Influence of Solid Friction on Polymer Relaxation in Gel Electrophoresis 1782
S. Burlatsky and J. Deutch

A Bimetallic Hydroformylation Catalyst: High Regioselectivity and Reactivity 1784
Through Homobimetallic Cooperativity

Paleoatmospheric Signatures in Neogene Fossil Leaves 1788
J. Van Der Burgh, H. Visscher, D. L. Dilcher, W. M. Küsters

Recent Variability in the Southern Oscillation: Isotopic Results from a Tarawa Atoll Coral 1790
J. E. Cole, R. G. Fairbanks, G. T. Shen

1788
Reading past CO2 levels in fossil leaves

1716
Inside the Space Telescope Science Institute

1698
SCIENCE • VOL. 260 • 18 JUNE 1993
Mean sea surface elevation in the North Atlantic, showing the influence of ocean floor topography and the flow of cold and warm currents on surface levels. This image was constructed from data from the radar altimeter of the European Space Agency's ERS-1 oceanographic satellite, a good example of European scientific collaboration. See page 1742. Beginning on page 1733, this special issue features News reports, Perspectives, and a Policy Forum on science in Europe. [Image: Carel Wakkers]