Editorial

9 Instrumentation: J. I. BRAUMAN

Letters


News & Comment

20 Cetus's Costly Stumble on IL-2
22 Institute of Medicine Backs Training Over Research
23 Flying Blind: The Making of EMF Policy
25 GE's Cool Diamonds Prompt Warm Words
27 NASA Keeps Its Fingers Crossed While Magellan Shines
28 Briefings: More Mice on the Way, Thanks to NIH • Fear and Loathing of Nuclear Power • Where Is the SSC Cost Estimate? • Still Flying Blind in the War on Drugs

Research News

29 Who Can Forecast the Worst Weather? • Squeezing Out Better Weather Forecasts
32 A Window Looking Out on Creation
33 Embryology Gets Down—to the Molecular Level
34 Zebrafish: Swimming into the Developmental Biology Mainstream

Articles

Advances in Instrumentation

69 The Study of Solid/Liquid Interfaces with X-ray Standing Waves: H. D. Abreuña, G. M. Bommarito, D. Acevedo
75 Instrumental Requirements for Global Atmospheric Chemistry: D. L. Albritton, F. C. Feihenfeld, A. F. Tuck
82 Neutron and Gamma Ray Scattering Measurements for Subsurface Geochemistry: D. V. Ellis

Research Article

94 Chromosomal Region of the Cystic Fibrosis Gene in Yeast Artificial Chromosomes: A Model for Human Genome Mapping: E. D. Green and M. V. Olson
Magnetic resonance image of a transverse slice of a monkey head through the eyes showing contrast based on blood microcirculation. This image was obtained from signals of tissue water, whose magnetic resonance properties were modified by a vascular contrast agent, 15 seconds after injection. See page 53.

[Visualization by Geoffrey Sobiering, In Vivo Nuclear Magnetic Resonance Research Center, National Institutes of Health]