This Week in Science

Editorial

9 Instrumentation: J. I. Brauman

Letters

14 Human Habitation of the Americas: J. L. Cotter; R. Gruhn and A. L. Bryan

Computer-Guided Fertilizer Application: J. T. Bakos

EPA Scientific Advisory Panels: W. K. Reilly

Multidisciplinary Economics: D. Yankeovich

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

53 Functional Magnetic Resonance Imaging in Medicine and Physiology:

C. T. W. Moonen, P. C. M. van Zijl, J. A. Frank, D. Le Bihan, E. D. Becker

61 Mass Spectrometry and Its Use in Tandem with Laser Spectroscopy:

E. R. Grant and R. G. Cooks

69 The Study of Solid/Liquid Interfaces with X-ray Standing Waves:

H. D. Abruna, G. M. Bommarito, D. Acevedo

75 Instrumental Requirements for Global Atmospheric Chemistry:

D. L. Albritton, F. C. Feisenfeld, A. F. Tuck

82 Neutron and Gamma Ray Scattering Measurements for Subsurface Geochemistry:

D. V. Ellis

88 Free-Electron Lasers: Present Status and Future Prospects:

K.-J. Kim and A. Sessler

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 Sobieraj, In Vivo Nuclear Magnetic Resonance Research Center, National Institutes of Health]
Editor's Summary

This copy is for your personal, non-commercial use only.

Article Tools  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/250/4977

Permissions  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl