7 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. Yankelevich

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. J. 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 Sobering, In Vivo Nuclear Magnetic Resonance Research Center, National Institutes of Health]