NEWS & COMMENT

An Anthropological Culture Shift
State Laws Provide a Glimpse of the Future 20

Young Physicists Hear Wall Street Calling
22

Richard Leakey Quits Post, Charges
‘Smear Campaign’ 23

Model Programs Take Aim at HIV Rates in Indonesia 24

NASA Told Belt-Tightening Won’t Work 25

RESEARCH NEWS

A Dusty Road for Space Physics
Raising Dust in the Laboratory 28

Study Implicates Second-Hand Smoke
30

New Cell Transplants May Mend a Broken Heart
31

Chemists Get a Taste of Life at Gathering in San Diego 32

‘Lucy,’ Crucial Early Human Ancestor, Finally Gets a Head 34

An Asteroidal Family Adds a Little One 35

PERSPECTIVE

Giant Hawaiian Underwater Landslides 46
J. G. Moore, W. R. Normark, R. T. Holcomb

ARTICLE

Ceramic Thin-Film Formation on Functionalized Interfaces Through Biomimetic Processing

REPORTS

The 1990 to 1991 Sudan Earthquake
Sequence and the Extent of the East African Rift System
R. W. Girdler and D. A. McConnell

El Niño on the Devil’s Staircase:
Annual Subharmonic Steps to Chaos
F.-F. Jin, J. D. Neelin, M. Ghil
Cross section of an adult mouse heart grafted with fetal heart muscle cells isolated from transgenic mice. The nuclei of the fetal heart cells (black dots) were visualized with a stain specific for a nuclear enzyme. These grafted cells are integrated with the host heart muscle. Such intracardiac grafting might be useful in repairing damaged heart muscle. See page 98 and the News story on page 31. [Digital image: Craig P. Wilson, Krannert Institute of Cardiology]