NEWS

Clinton's Technology Agenda
Congress: A Familiar Face Amid Turmoil
They Backed the Winning Team
Science Jobs: Who Will Get Lost in Transition?

MicroGeneSys Vaccine Trial Gets
A Public Peer Review

Closing In On Melanoma Susceptibility
Gene(s)

Earth Scientists Assemble Atop an
Ancient Rift

A New Kind of Organic Gardening

Playing 'Telephone' With the Body's
Message of Pain

ARTICLES

Prevalence of AIDS-Related Risk Factors
and Condom Use in the United States
J. A. Catania, T. J. Coates, R. Stall, H. Turner,
J. Peterson, N. Hearst, M. M. Dolcini, E. Hudes,
J. Gagnon, J. Willey, R. Groves

Chaotic Stirring in a Tidal System
H. Ridderinkhof and J. T. F. Zimmermann

RESEARCH ARTICLE

Mechanism of DNA Strand Transfer
Reactions Catalyzed by HIV-1 Reverse
Transcriptase
J. A. Peliska and S. J. Benkovic

REPORTS

Observation of Metastable Structural
Excitations and Concerted Atomic Motions
on a Crystal Surface
I.-S. Hwang and J. Golovchenko

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

Minorities in Science

LETTERS

European Research Institutes: H. Herberts and
B. Müller-Hill; D. A. Pendlebury and A. Anderson
• The Federal Budget and Special Interests:
J. M. Coman • UV Light Exposure and HIV
Replication: M. Clerici and G. M. Shearer • Yucatan
Meteor: The Real Impact: D. H. Janzen • New
Observations: C. Hardin

SCIENCESCOPE

1075

RANDOM SAMPLES

1086

Scientists Defend Russian Whistleblower • Stamp
Honors Black Chemist • Aluminum Hypothesis
Shot Down • Minorities in Medicine • Getting
an Earful of Climate, etc.

BOOK REVIEWS

1168

The Rise of the Gunbelt, reviewed by S. W. Leslie •
Other Books of Interest • Minorities in Science:
Bibliographic Highlights • Vignettes: Real Powers •
Books Received

PRODUCTS & MATERIALS

1173
For two decades, U.S. scientists, educators, corporate executives, and government officials have struggled vainly to plug a pipeline: Minorities are leaking from our educational system at a rate that guarantees a predominately white scientific workplace through the end of this century. Beginning on page 1175 and including an essay by NSF director Walter Massey (page 1177), a special section in this issue probes the causes of our past failures on this front and identifies solutions on the horizon. [Illustration: Stephen Bauer]