NEWS & COMMENT

New Virus Reports Rile AIDS Meeting
Progress on Other Fronts

Human SIV Infections Suspected

Germany: Astrophysics Institute at Risk

Bad News on Second-Hand Smoke

Frustrated EMBL Chief Resigns

A Scramble for Data on Arctic
Radioactive Dumping

An NSF Survey Rattles Some Nerves

RESEARCH NEWS

Trapping Particles of Darkness

A Match Made in Laser Heaven

The Earliest Mass Extinction?

Forcing the Evolution of an RNA
Enzyme in the Test Tube

Adhesion Protein Studies Provide New
Clue to Metastasis

SPECIAL NEWS REPORT

CONFLICTS OF INTEREST

Confusion on the Cutting Edge

Journal-istic Guidelines ♦ Not Merely Academic

When Does Intellectual Passion Become

Conflict of Interest?

Sex on the Brain ♦ The Perils of a Deeply Held
Point of View ♦ Small Comets/Big Flap

NSF Deals With Conflicts Every Day

Intellectual Conflicts—Boon or Bust?

Conflicting Views: The Readers Respond

PERSPECTIVE

The Logic of Cell Division in the Life
Cycle of Yeast

C. J. Gimeno and G. R. Fink

ARTICLE

Structural Processes at Slow-Spreading
Ridges

J. C. Mutter and J. A. Karson

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

Conflict of Interest Policy

LETTERS

Paleoanthropological Contexts: G. A. Clark
• Teraflop Computers: W. D. Hills • Confidence in
Science: A. Mazur • AIDS Epicenter: D. Mavougou
• Healthy Museum: M. J. Novacek • Clear Vision:
H. S. Thompson

INFORMATION FOR CONTRIBUTORS

SCIENCESCOPE

RANDOM SAMPLES

Living Dangerously After an AIDS Test ♦ Banking
On Umbilical Cords, etc.

BOOK REVIEWS

Steinmetz, reviewed by R. Friedel • Computational
Models of Visual Processing, T. Sejnowski • Solar
Interior and Atmosphere, L. Oster • Galanin, C. Forenhand ♦ Books Received

PRODUCTS & MATERIALS

AAAS Board of Directors

Leon M. Lederman
Rasch President
Chairman
F. Sherwood Rowland
Dean/M. Shreeve
President
Eliot E. Clark
President-elect
Mary Ellen Avery
President-elect
Francesco J. Ayala
President-elect
Robert A. Frosch
President-elect

Florence P. Haseltine
President-elect
Alan Schlesinger
President-elect
Jeanne M. Shreeve
President-elect
Chang-Lin Tien
President-elect
Warren M. Washington
President-elect
William T. Golden
President-elect
Richard S. Nicholson
President-elect
Executive Officer

Board of Reviewing Editors

John Abelson
John M. Coffin
John M. Coffin
Bruce F. Edridge
Corry S. Goodman
Stephen P. Goff
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Michael J. Good
Richard G. Fairbanks
Douglas T. Fair
Alexandru V. Good
Michael J. Good
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Lavin
Harvey F. Lodish
Richard Losick
Anthony R. Means

Stephen P. Goff
Corry S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Michael J. Good
Alexandru V. Good
Michael J. Good
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Lavin
Harvey F. Lodish
Richard Losick
Anthony R. Means

Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pinna
Yeshaya Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Erkki Ruosi
Ronald H. Schwartz
Tomence J. Sejnowski

Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tjan
Emil R. Unanue
Gerard J. Vermeij
Bert Vogelstein
Harald Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto
Coral skeleton of the genus *Favia*. Scleractinian corals secrete a hard skeleton composed of aragonite (CaCO₃), which incorporates strontium along with calcium in a ratio that depends on sea-surface temperature. Recent findings suggest that for corals of the genus *Porites* this dependence may be used to recover records of Pleistocene and Holocene sea-surface temperatures with an apparent accuracy of better than 0.5°C. See page 644. [Photomicrograph: J. W. Beck]