NEWS & COMMENT

New AIDS Chief Takes Charge
Using Discretion, OAR Style 1364

LIGO Director Out in Shakeup 1366

Agriculture Research: A Bold New Program at Berkeley Runs Into Trouble 1367

Biopsphere 2 Makes a New Bid for Scientific Credibility
No Eden in Biopsphere 1368

RESEARCH NEWS

Testing an Ancient Impact’s Punch 1371
Searching for the Tracks of Impact in Mexican Sand

Taking a First Look at a Tyrosine Phosphatase 1373

Slow DNA Repair Implicated in Mutations Found in Tumors

AAAS Meeting: War of Words Continues in Violence Research

Quantum Physics: Heisenberg’s Heirs Exploit Loopholes in His Law 1376

POLICY FORUMS

Status and Prospects of Women in Science in Europe 1389
M. Osborn

Interventions to Increase the Participation of Women in Physics 1392
M. S. Dresselhaus, J. R. Franz, B. C. Clark

PERSPECTIVES

The Quantum Optical Repeater 1394
Y. Yamamoto

Will Transgenic Crops Generate New Viruses and New Diseases? 1395
B. W. Falk and G. Brunning

RESEARCH ARTICLES

Crystal Structure of Human Protein Tyrosine Phosphatase 1B 1397
D. Barford, A. J. Flint, N. K. Tonks

The 2.9 Å Crystal Structure of T. thermophiles Seryl-tRNA Synthetase Complexed with tRNA.Ser 1404
V. Biou, A. Yaremchuk, M. Tuaklo, S. Cusack

CATALYTIC SITE CLEFT
of PROTEIN TYROSINE PHOSPHATASE 1B

1371 Witness to extinction

1373 & 1397

CATALYTIC SITE CLEFT
of PROTEIN TYROSINE PHOSPHATASE 1B

SCIENCESCOPE

DEPARTMENTS

THIS WEEK IN SCIENCE 1353
EDITORIAL 1355
LETTERS 1357

WOMEN IN SCIENCE


SCIENCESCOPE 1363

RANDOM SAMPLES 1370

BOOK REVIEWS 1455

PRODUCTS & MATERIALS 1465

BOARD OF REVIEWING EDITORS

John Abelson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Piet Borst
Michael S. Brown
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
Robert Desmonde
Nicole Le Douarin
Bruce F. Eldridge
Paul T. Englund
Richard G. Farbanks
Douglas T. Fearon
Harry A. Fozard
Klaus Fredrich
Theodore H. Geballe
Margaret J. Gelfer
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Levinson III
Alexander Levitisi
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimn
Yoshayau Pocker
Dennis A. Powers
Ralph S. Qualtrono
V. Ramanathan
Douglas C. Rees
T. M. Rice
Erik Ruusila
David C. Rubie
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Styerer
Richard F. Thompson
Robert T. N. Tjian
Emi R. Unanue
Gerard J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto
This year's "Women in Science" issue compares the position of female researchers in national cultures around the world—and finds many surprises. For example, women are proportionately better represented in science in Turkey than they are in the United States. The reasons for such startling disparities are discussed in a special news section beginning on page 1467. Policy Forums on women in science appear on pages 1389 and 1392 and a bibliographic update on page 1458. [Photo: NASA; Photoliustnation: Tracey Keaton Drew]
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/263/5152

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