SPECIAL SECTION

HIV/AIDS: Follow the Money

INTRODUCTION
HIV/AIDS: Money Matters

NEWS
The Great Funding Surge
Bang for the Buck
>> Science Podcast
Where Have All the Dollars Gone?
Uganda Confronts Corruption, Slowly
The High Cost of Stolen Funds
The Global Fund’s Best Friend?
Botswana’s Success Comes at Steep Cost

PERSPECTIVES
HIV Vaccine Research: The Way Forward
A. S. Fauci et al. >> Science Podcast
Whither or Wither Microbicides?
R. M. Grant et al.

>> Editorial p. 465; for related online content, see p. 459 or go to www.sciencemag.org/aids2008/

DEPARTMENTS
459 Science Online
461 This Week in Science
466 Editors’ Choice
468 Contact Science
469 Random Samples
471 Newsmakers
504 AAAS News & Notes
578 New Products
579 Science Careers

EDITORIAL
465 HIV/AIDS in Latin America
by Luis E. Soto-Ramírez
>> HIV/AIDS section p. 511

NEWS OF THE WEEK
Thumbs Down on Expensive, Hotly Debated Trial of NIH AIDS Vaccine
New Purdue Panel Faults Bubble Fusion Pioneer
Paper Retraction Puts Focus on Informed Consent Rules
Europe’s Science Gathering Draws Crowds and Long-Term Funds

SCIENCESCOPE
Lessons of Disasters Past Could Guide Sichuan’s Revival
EPA Calls for More Studies on Health Risks of Climate Change

NEWS FOCUS
From Atop a Mountain, a Deeper Look at the Sun
Building a Scientific Legacy on a Controversial Foundation
>> Science Podcast
Water Everywhere on Early Mars But Only for a Geologic Moment?
Behavior Genetics Association Meeting
Voting: In Your Genes?
The Sociable Brain
Do Good Sperm Predict a Good Brain?
ASTRONOMY
The Metamorphosis of Supernova SN 2008D/XRF 080109: A Link Between Supernovae and GRBs/Hypernovae
P. A. Mazalli et al.
The spectra of a recent supernova evolved from that of a more energetic event to that of a less energetic one, providing a link between previous observations.
10.1126/science.1158088

MEDICINE
Human CHN1 Mutations Hyperactivate α2-Chimaerin and Cause Duane’s Retraction Syndrome
N. Miyake et al.
A signaling protein that helps nerve fibers find their correct target muscles is required for innervation of the eye muscles and, if defective, causes an eye movement disorder.
10.1126/science.1156121

LETTERS
Retraction J. M. Geremia, J. K. Stockton, H. Mabuchi
Doubts About GM Crops P. Mitchell
Italy Not Alone in Science System Woes M. Vandrame
Leave Regulation to the FDA O. C. B. Hughes

CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
The Future of the Internet: And How to Stop It J. L. Zittrain, reviewed by B. M. Frischmann
Davenport’s Dream 21st Century Reflections on Heredity and Eugenics J. A. Witkowski and J. R. Inglis, Eds., reviewed by R. Pollack

EDUCATION FORUM
Gender Similarities Characterize Math Performance J. S. Hyde et al.

PERSPECTIVES
RNA Interference in the Nucleus G. Meister
Elemental Complexity K. Behnia
A Natural Choice for Activating Hydrogen F. A. Armstrong and J. C. Fontecilla-Camps
Cargo Load Reduction I. Braakman and M. Otsu
Let Quantum Mechanics Improve Your Images R. W. Boyd
Bulk Metallic Glasses C. J. Byrne and M. Eldrup

TECHNICAL COMMENT ABSTRACTS

GEOCHEMISTRY
A Quantitative Link Between Recycling and Osmium Isotopes A. V. Sobolev et al.
Osmium isotope data and metal concentrations from Icelandic lavas show that the underlying mantle contains some recycled oceanic crust that is 1 to 2 billion years old.

RESEARCH ARTICLE

MOLECULAR BIOLOGY
An Argonaute Transports siRNAs from the Cytoplasm to the Nucleus S. Guang et al.
A protein similar to one that binds small cytoplasmic RNAs transports small RNAs into the nucleus, where they participate in RNA-based nuclear silencing processes.

TECHNICAL COMMENT ABSTRACTS

GEOPHYSICS
Comment on “Major Australian-Antarctic Plate Reorganization at Hawaiian-Emperor Bend Time” A. A. Tikku and N. G. Direen
full text at www.sciencemag.org/cgi/content/full/321/5888/490c
Response to Comment on “Major Australian-Antarctic Plate Reorganization at Hawaiian-Emperor Bend Time” J. M. Whittaker et al.
full text at www.sciencemag.org/cgi/content/full/321/5888/490d
REPORTS

PHYSICS
Entangling the Spatial Properties of Laser Beams 541
K. Wagner et al.
Combining a spatially squeezed reference laser beam with another squeezed beam quantum mechanically entangles their position and momentum. >> Perspective p. 501; Report p. 544

PHYSICS
Entangled Images from Four-Wave Mixing 544
V. Boyer, A. M. Marino, R. C. Pooser, P. D. Lett
Passing light through a warm cloud of rubidium atoms creates quantum mechanically entangled twin images. >> Perspective p. 501; Report p. 541

PHYSICS
Phase Transitions of Dirac Electrons in Bismuth 547
L. Li et al.
Bismuth exhibits sharp phase transitions in its magnetization when subjected to high magnetic fields at low temperature. >> Perspective p. 497

GEOLOGY
Did Cooling Oceans Trigger Ordovician Biodiversification? Evidence from Conodont Thermometry 550
J. A. Trotter et al.
About 450 million years ago, ocean temperatures dropped to values near those today after being much higher for many millions of years, coeval with a sharp jump in biodiversity.

MATERIALS SCIENCE
Enhancement of Thermoelectric Efficiency in PbTe by Distortion of the Electronic Density of States 554
J. P. Heremans et al.
Introduction of thallium into lead telluride improves its ability to generate electricity when heated by up to 50 percent.

PLANT SCIENCE
BSKs Mediate Signal Transduction from the Receptor Kinase BR1 in Arabidopsis 557
W. Tang et al.
When a plant membrane receptor is activated by a steroid hormone, two kinases are phosphorylated that ultimately regulate gene expression and development.

ECOLOGY
One-Third of Reef-Building Corals Face Elevated Extinction Risk from Climate Change and Local Impacts 560
K. E. Carpenter et al.
The viability of the world’s major coral reefs is endangered both by direct human disturbance and by disease and bleaching events brought on by climate change.

CELL BIOLOGY
Eco1-Dependent Cohesin Acetylation During Establishment of Sister Chromatid Cohesion 563
T. Rolef Ben-Shahar et al.
A Molecular Determinant for the Establishment of Sister Chromatid Cohesion 566
E. Ünal et al.
The pairing of newly replicated chromatids—essential for accurate cell division—is promoted by acetylation of one subunit of the protein cohesin by another subunit.

BIOCHEMISTRY
ErDj5 Is Required as a Disulfide Reductase for Degradation of Misfolded Proteins in the ER 569
R. Ushio et al.
A disulfide reductase found in the endoplasmic reticulum cleaves the disulfide bonds of misfolded proteins so they can be transported into the cytoplasm for degradation. >> Perspective p. 499

BIOCHEMISTRY
The Crystal Structure of [Fe]-Hydrogenase Reveals the Geometry of the Active Site 572
S. Shima et al.
Three hydrogenases that evolved independently exhibit similar features in their active sites, yielding clues for designing catalysts in hydrogen fuel cells. >> Perspective p. 498

MOLECULAR BIOLOGY
DNA Events Manipulating the Metazoan Mitochondrial Genome with Targeted Restriction Enzymes 575
H. Xu, S. Z. DeLuca, P. H. O’Farrell
Flies with mutant mitochondria—generated by introduction of restriction enzymes—show many of the same phenotypes as humans with mitochondrial mutations.
Decoding the Pale Horse
Scientists pinpoint the genetic change that gives gray horses their color.

The Thinking Bladder
Problems with organ may have a lasting impact on the brain.

U.S. Military No Match for Caribbean Coral
Sixty years of bombing leaves reefs surprisingly intact.

C. elegans, the subject of WormBook.

PERSPECTIVE: A New TRADDition in Intracellular Antiviral Signaling
E. M. Pietras and G. Cheng
The tumor necrosis factor (TNF) receptor–associated death domain (TRADD) adaptor protein plays a role in the antiviral response.

ST NETWATCH: WormBook
WormBook is a collection of reviews about Caenorhabditis elegans biology; in Model Organisms.

ST NETWATCH: CSHL Leading Strand
Watch seminars from selected conferences sponsored by the Cold Spring Harbor Laboratory; in Web Broadcasts.

ST NETWATCH: Plant Genome Research Outreach Portal
Learn all about plant biology and genomics; in Educator Sites.

Exercise can benefit you and your career.

Mastering Your Ph.D.: Defending Your Thesis With Flair
P. Gosling and B. Noordam
The key to your thesis defense is extensive preparation.

Opportunities: A Strategic Online Persona
P. Fiske
Retool your online presence as a lean, mean, job-seeking machine.

Mind Matters: Get Moving
I. S. Levine
Physical activity is a great way to reduce stress and boost your productivity.

The Science Careers Blog
Science Careers Staff
Here’s where to find information from around the Web on careers in the sciences.

Download the 25 July Science Podcast to hear about progress and challenges in HIV vaccine research, trends in HIV/AIDS research funding, congressional earmarks, your letters to Science, and more.

Separate individual or institutional subscriptions to these products may be required for full-text access.