EDITORIAL
368 Research Data in the Digital Age
Daniel Kleppner and Phillip A. Sharp
>> News story p. 381

NEWS OF THE WEEK
374 Forensic Finds Add Substance to Claims of War Atrocities
375 DOE Puts Up $85 Million for Grants to Young Scientists
376 Clouds Appear to Be Big, Bad Player in Global Warming
>> Report p. 460
377 Spy Satellites Give Scientists a Sharper Image of Field Sites

NEWS FOCUS
382 Test Ban Monitoring: No Place to Hide
Comprehensive Test Ban: The Long Road
>> Science Podcast

LETTERS
392 Promoting Engineering
E. C. Eckstein
Do Not Underestimate Science
C. Koch
Immune System: Success Owed to a Virus?
D. H. Dreyfus
Immune System: “Big Bang” in Question
T. Pradeu
Immune System: Promethean Evolution
A. M. Silverstein

CORRECTIONS AND CLARIFICATIONS

COVER
A computer-generated map showing relationships between Internet blogs (colored spots), where lines represent links between individual blogs. In this map, blogs within the inner core cover technical topics and gadgetry, and blogs in the outer sphere involve nontechnical discussions and link back to the technical ones. See the special section on complex systems and networks beginning on page 405.

Image: Matthew Hurst

DEPARTMENTS
366 This Week in Science
369 Editors’ Choice
372 Science Staff
373 Random Samples
494 New Products
495 Science Careers
394 Catching Fire  
R. Wrangham, reviewed by A. Keller  
Fire  
F. D. Burton, reviewed by A. Keller  
395 Plastic Fantastic  
E. S. Reich, reviewed by D. Eigler

POLICY FORUM
396 Can We Reinvent the Internet?  
V. Mayer-Schönberger

PERSPECTIVES
398 Evolutionary Photonics with a Twist  
P. Vukusic  
>> Report p. 449
399 A Flare for Acceleration  
M. Begelman  
>> Report p. 444
400 Tumbling for Stealth?  
R. Stocker and W. M. Durham  
>> Report p. 487
402 How Deformation Can Lend a Hand to Molecular Ordering  
D. B. Amabilino  
>> Reports pp. 452 and 456
403 Connecting Organelles  
N. Wiedemann et al.  
>> Report p. 477

BREVIA
433 Knockout Rats via Embryo Microinjection of Zinc-Finger Nucleases  
A. M. Geurts et al.  
Targeted gene disruption in rats paves the way for new human disease models.

RESEARCH ARTICLES
435 Dependence of Mouse Embryonic Stem Cells on Threonine Catabolism  
J. Wang et al.  
Mouse embryonic stem cells exist in a high-flux metabolic state comparable to that of rapidly dividing bacteria.
439 String Theory, Quantum Phase Transitions, and the Emergent Fermi Liquid  
M. Ćurčić et al.  
Mathematical methods developed in string theory to describe gravity are applied to complex condensed matter systems.

REPORTS
The VERITAS Collaboration et al.  
Particles are accelerated to very high energies in close proximity to a super-massive black hole.  
>> Perspective p. 399
449 Structural Origin of Circularly Polarized Iridescence in Jeweled Beetles  
V. Sharma et al.  
The cellular ordering in the exoskeleton of a beetle is analogous to the molecular ordering in cholesteric liquid crystals.
452 Chiral Isotropic Liquids from Achiral Molecules  
L. E. Hough et al.  
Banana-shaped molecules lacking handedness form a macroscopically isotropic fluid that still has overall chirality.  
>> Perspective p. 402
456 Helical Nanofilament Phases  
L. E. Hough et al.  
Molecules lacking handedness can form layered, mesoporous helical structures.  
>> Perspective p. 402
460 Observational and Model Evidence for Positive Low-Level Cloud Feedback  
A. C. Clement et al.  
Decreased low-level cloud cover in the Northeast Pacific region amplifies increases in sea surface temperatures.  
>> News story p. 376; Science Podcast
464 The Dynamics of Phenotypic Change and the Shrinking Sheep of St. Kilda  
A. Ozgul et al.  
Environmental change has led to decreasing body size in a sheep population over 20 years, despite selection for increased size.
468 Heat Exchange from the Toucan Bill Reveals a Controllable Vascular Thermal Radiator  
G. J. Tattersall et al.  
Toucans alter blood flow to their massive bills according to ambient conditions.
471 Synchronous and Stochastic Patterns of Gene Activation in the Drosophila Embryo  
A. N. Boettiger and M. Levine  
Synchronous activation of genes with stalled RNA polymerase improves transcriptional coordination.
473 A Gene Network Regulating Lysosomal Biogenesis and Function  
M. Sardiello et al.  
Coordination of the genes that regulate lysosomal biogenesis occurs via a shared sequence motif and one transcription factor.
477 An ER-Mitochondria Tethering Complex Revealed by a Synthetic Biology Screen  
B. Kornmann et al.  
A protein complex zippers mitochondria to endoplasmic reticulum for phospholipid transfer.  
>> Perspective p. 403
481 Pathogenesis and Transmission of Swine-Origin 2009 A(H1N1) Influenza Virus in Ferrets  
V. J. Munster et al.
484 Transmission and Pathogenesis of Swine-Origin 2009 A(H1N1) Influenza Viruses in Ferrets and Mice  
T. R. Maines et al.  
Animal experiments compare the dynamics and effects of the virus causing the 2009 flu outbreak to those of seasonal H1N1 flu.
487 Chlamydomonas Swims with Two “Gears” in a Eukaryotic Version of Run-and-Tumble Locomotion  
M. Polin et al.  
Algal cilia beat synchronously for forward movement and asynchronously for turning.  
>> Perspective p. 400
490 Translocator Protein (18 kD) as Target for Anxiolytics Without Benzodiazepine-Like Side Effects  
R. Rupprecht et al.  
Possible drug alternative for rapid treatment of anxiety disorders could replace benzodiazepines.

CONTENTS continued >>
Motile Cilia of Human Airway Epithelia Are Chemosensory
A. S. Shah et al.
Airway epithelia directly sense and respond to noxious substances. 10.1126/science.1175689

SDH5, a Gene Required for Flavination of Succinate Dehydrogenase, Is Mutated in Paraganglioma
H.-X. Hao et al.
Analysis of a yeast mitochondrial protein reveals a human tumor susceptibility gene. 10.1126/science.1175689

Bcl6 Mediates the Development of T Follicular Helper Cells
R. I. Nurieva et al.
A transcription factor controls follicular T helper cell differentiation. 10.1126/science.1176676

SCIENCEONLINE

SCIENCEEXPRESS
www.sciencexpress.org
Coupling Mechanics to Charge Transport in Carbon Nanotube Mechanical Resonators
B. Lassagne et al.
10.1126/science.1174290

Strong Coupling Between Single-Electron Tunneling and Nanomechanical Motion
G. A. Steele et al.
Individual electrons tunneling onto and out of a carbon nanotube can be used to tune its oscillatory motion. 10.1126/science.1176076

Motive Cilia of Human Airway Epithelia Are Chemosensory
A. S. Shah et al.
Airway epithelia directly sense and respond to noxious substances. 10.1126/science.1173869

SDH5, a Gene Required for Flavination of Succinate Dehydrogenase, Is Mutated in Paraganglioma
H.-X. Hao et al.
Analysis of a yeast mitochondrial protein reveals a human tumor susceptibility gene. 10.1126/science.1175689

Bcl6 Mediates the Development of T Follicular Helper Cells
R. I. Nurieva et al.
A transcription factor controls follicular T helper cell differentiation. 10.1126/science.1176676

SCIENCEONLINE
www.sciencenow.org
Highlights From Our Daily News Coverage
How a Raindrop Is Like an Exploding Parachute
High-speed videos reveal secret to raindrop size.

No Risk in Disclosing Genetic Risks
Researchers find that patients suffer no adverse mental effects after hearing bad news.

Elephants Don’t Always Keep It in the Family
When decimated by humans, elephants turn to friends to beef up their numbers.

SCIENCEEXPRESS
www.sciencexpress.org
Coupling Mechanics to Charge Transport in Carbon Nanotube Mechanical Resonators
B. Lassagne et al.
10.1126/science.1174290

Strong Coupling Between Single-Electron Tunneling and Nanomechanical Motion
G. A. Steele et al.
Individual electrons tunneling onto and out of a carbon nanotube can be used to tune its oscillatory motion. 10.1126/science.1176076

Motive Cilia of Human Airway Epithelia Are Chemosensory
A. S. Shah et al.
Airway epithelia directly sense and respond to noxious substances. 10.1126/science.1173869

SDH5, a Gene Required for Flavination of Succinate Dehydrogenase, Is Mutated in Paraganglioma
H.-X. Hao et al.
Analysis of a yeast mitochondrial protein reveals a human tumor susceptibility gene. 10.1126/science.1175689

Bcl6 Mediates the Development of T Follicular Helper Cells
R. I. Nurieva et al.
A transcription factor controls follicular T helper cell differentiation. 10.1126/science.1176676

SCIENCEONLINE
www.sciencenow.org
Highlights From Our Daily News Coverage
How a Raindrop Is Like an Exploding Parachute
High-speed videos reveal secret to raindrop size.

No Risk in Disclosing Genetic Risks
Researchers find that patients suffer no adverse mental effects after hearing bad news.

Elephants Don’t Always Keep It in the Family
When decimated by humans, elephants turn to friends to beef up their numbers.
Science 325 (5939), 366-494.