CONTENTS

EDITORIAL
609 Translational Ecology
William H. Schlesinger

NEWS OF THE WEEK
614 As Questions Grow, Duke Halts Trials, Launches Investigation
615 Defining Select Agents by DNA Sequence
616 Fresh Start for Fusion Project as New Leader Shakes Up Management
616 Diamond Feats Give Quantum Computing a Solid Boost
617 From the Science Policy Blog
618 New Map Illustrates Risk From the ‘Other’ Malaria
619 From Science’s Online Daily News Site

NEWS FOCUS
620 Arctic Armageddon’ Needs More Science, Less Hype
>> Science Podcast
622 Seeing Deeply Into the Sea’s Biodiversity
623 The Power of Two

LETTERS
626 The Time of Young Scientists
E. P. Diamandis
Response
T. Brück et al.
Readers’ Poll: The Time of Young Scientists
The Silver Lining of Language Loss
K. F. J. Heinrich
Cuban Health Care: Consider the Source
K. Hirschfeld
Cuban Health Care: Benefits Without Costs
L. Bodenstein
Response
P. K. Drain and M. Barry

BOOKS ET AL.
629 Decoding Reality
V. Vedral, reviewed by E. Werner
630 Happiness Around the World
C. Graham, reviewed by P. Ak

POLICY FORUM
632 China’s Innovation Landscape
K. G. Huang

PERSPECTIVES
634 Bats, in Black and White
P. Daszak
>> Reports pp. 676 and 679
635 The Give and Take of Alcohol Activation
A. J. A. Watson and J. M. J. Williams
636 Which Parental Gene Gets the Upper Hand?
L. S. Wilkinson
>> Research Article p. 643; Report p. 682
637 When UV Meets Fresh Water
C. E. Williamson and K. C. Rose
639 In Praise of Exact Quantization
M. Franz
>> Report p. 659
640 Versatile Germ line Genes
C. Juliano and G. Wessel

BREVIA
642 Vanadium Nitrogenase Reduces CO
C. C. Lee et al.
An enzyme that reduces nitrogen to ammonia can also reduce carbon monoxide to hydrocarbons.

CONTENTS continued >>

COVER
Mexican free-tailed bats roost at Bracken Cave near San Antonio, Texas. Streicker et al. (p. 676) describe how the spread of new forms of rabies virus is restricted between bat species; Frick et al. (p. 679) explain how a fungal disease of bats, white-nose syndrome, is likely to lead to local extinctions of once-common bat species.


DEPARTMENTS
606 This Week in Science
610 Editors’ Choice
612 Science Staff
613 Random Samples
697 New Products
698 Science Careers
RESEARCH ARTICLES

643 High-Resolution Analysis of Parent-of-Origin Allelic Expression in the Mouse Brain
C. Gregg et al.
A large repertoire of genes shows preferential expression of the paternally or maternally inherited allele.
>> Perspective p. 636; Report p. 682

649 Role of Secondary Sensory Cortices in Emotional Memory Storage and Retrieval in Rats
T. Sacco and B. Sacchetti
An emotional memory gradually becomes widely distributed throughout the cortex.

REPORTS

656 Normal Modes and Density of States of Disordered Colloidal Solids
D. Kaya et al.
The motion of colloidal gel particles is used to determine the mechanical and thermal properties of a disordered system.

659 Massive Dirac Fermion on the Surface of a Magnetically Doped Topological Insulator
Y. L. Chen et al.
Adding magnetic atoms to a topological insulator breaks its time-reversal symmetry.
>> Perspective p. 639

662 Quantum Correlations in Optical Angle–Orbital Angular Momentum Variables
J. Leach et al.
Strong quantum correlations are induced between the angular position and angular momentum of two photons.

665 MESSENGER Observations of Extreme Loading and Unloading of Mercury’s Magnetic Tail
J. A. Slavin et al.
Relative to Earth, Mercury’s magnetospheric substorms are more intense and occur on shorter time scales.

668 Evidence for Young Volcanism on Mercury from the Third MESSENGER Flyby
L. M. Prockter et al.
Volcanism and associated deformation on Mercury may have lasted well into the last half of the history of the solar system.

672 Mercury’s Complex Exosphere: Results from MESSENGER’s Third Flyby
R. J. Vervack Jr. et al.
Mercury’s exosphere is more varied and more intertwined with its magnetospheric environment than previously thought.

676 Host Phylogeny Constrains Cross-Species Emergence and Establishment of Rabies Virus in Bats
D. G. Streicker et al.
Rabies virus’ innate capacity to replicate and adapt cannot overcome host genetic barriers to cross-species transfer.

679 An Emerging Disease Causes Regional Population Collapse of a Common North American Bat Species
W. F. Frick et al.
Like the passenger pigeon, millions of little brown bats face the possibility of rapid extinction, this time from disease.
>> Perspective p. 634; Science Podcast

682 Sex-Specific Parent-of-Origin Allelic Expression in the Mouse Brain
C. Gregg et al.
The relative contributions of the paternal and maternal genomes differ in distinct brain regions and also in males and females.
>> Perspective p. 636; Research Article p. 643

686 Nonlinear Elasticity and an 8-nm Working Stroke of Single Myosin Molecules in Myofilaments
M. Kaya and H. Higuchi
Single-molecule measurements refine our understanding of how muscle myosin works.

689 Long Noncoding RNA as Modular Scaffold of Histone Modification Complexes
M. C. Tsai et al.
The long noncoding RNA HOTAIR binds two distinct protein complexes that modify chromatin and repress transcription.

693 FAN1 Acts with FANCI-FANCD2 to Promote DNA Interstrand Cross-Link Repair
T. Liu et al.
The nuclease FAN1 acts with Fanconi anemia proteins to help repair damaged DNA.
Science 329 (5992), 606-697.