LETTERS
32 Standing the Test of Time Variations
   C. Forsberg and M. Kazimi
Heliophysics Missions Show Promise
   D. N. Baker and T. H. Zurbuchen
How the Gray Wolf Got Its Color
   L. Y. Rutledge et al.
Response
   G. S. Barsh et al.

BOOKS ET AL.
35 Speciation and Patterns of Diversity
   R. K. Butlin et al., Eds., reviewed by A. E. Magurran

36 Paleobotany
   T. N. Taylor et al., reviewed by J. P. Wilson

37 Fare Mondi/Making Worlds
   D. Birnbaum, Director, reviewed by H. Coles

POLICY FORUM
38 The Illusive Gold Standard in Genetic Ancestry Testing
   S. S.-J. Lee et al.

PERSPECTIVES
40 Remembering Outside the Box
   L. M. Saksida
   >> Report p. 87

41 Insect Conservation
   J. Settele and E. Köhn
   >> Report p. 80

42 Coherent Holes in a Semiconductor Quantum Dot
   M. H. Kolodrubetz and J. R. Petta
   >> Report p. 70

44 How Did Earth Accrete?
   A. N. Halliday and B. J. Wood

45 Sweet Silencing
   J. A. Simon
   >> Report p. 93

47 Predicting El Niño’s Impacts
   G. J. Holland
   >> Report p. 77

CONTENTS continued >>
CONTENTS

REVIEW
48 How to Think, Say, or Do Precisely the Worst Thing for Any Occasion
D. M. Wegner

BREVIA
51 Serengeti Birds Maintain Forests by Inhibiting Seed Predators
G. J. Sharam et al.
Fruit-eating birds inhibit seed predation by beetles, a mechanism that is destabilized when disturbance opens the forest canopy. >> Science Podcast

RESEARCH ARTICLE
52 Dissociable Components of Rule-Guided Behavior Depend on Distinct Medial and Prefrontal Regions
M. J. Buckley et al.
A card-sorting task shows that three distinct regions of the monkey prefrontal cortex perform distinct cognitive functions.

REPORTS
58 H2O at the Phoenix Landing Site
P. H. Smith et al.
A water ice layer was found 5 to 15 centimeters beneath the soil of the north polar region of Mars. >> Science Podcast

61 Evidence for Calcium Carbonate at the Mars Phoenix Landing Site
W. V. Boynton et al.
The action of liquid water may have helped to form the calcium carbonate found in the soils around the Phoenix landing site.

64 Detection of Perchlorate and the Soluble Chemistry of Martian Soil at the Phoenix Lander Site
M. H. Hecht et al.
Most of the chlorine at the Phoenix landing site is in the form of perchlorate, a salt that is highly soluble in water.

68 Mars Water-Ice Clouds and Precipitation
J. A. Whiteway et al.
Laser remote sensing from Mars’ surface revealed water-ice clouds that formed during the day and precipitated at night.

70 A Coherent Single-Hole Spin in a Semiconductor
D. Brunner et al.
Manipulating holes instead of electrons results in the enhancement of the coherence properties of quantum dots. >> Perspective p. 42

73 Self-Assembling Sequence-Adaptive Peptide Nucleic Acids
Y. Ura et al.
A synthetic DNA analog can dynamically adapt its sequence in response to changing templates.

77 Impact of Shifting Patterns of Pacific Ocean Warming on North Atlantic Tropical Cyclones
H.-M. Kim et al.
Warming of the central Pacific sea surface causes different patterns of atmospheric circulation than do El Niño events. >> Perspective p. 47

80 Successful Conservation of a Threatened Maculinea Butterfly
J. A. Thomas et al.
Prediction of population dynamics in relation to habitat requirements has led to a conservation success in the UK. >> Perspective p. 41

83 Meningococcal Type IV Pili Recruit the Polarity Complex to Cross the Brain Endothelium
M. Coureuil et al.
Adhesion of bacteria to cells lining blood vessels in the brain induces them to part and allows pathogen invasion.

87 Role of Layer 6 of V2 Visual Cortex in Object-Recognition Memory
M. F. López-Aranda et al.
Experiments reveal the localization of short- and long-term visual memory encoding in the rat visual cortex. >> Perspective p. 40

90 Jmjdc Catalyses Lysyl-Hydroxylation of U2AF65, a Protein Associated with RNA Splicing
C. J. Webby et al.
An oxygenase with an important role in vertebrate development hydroxylates a messenger RNA splicing factor.

93 Essential Role of the Glycosyltransferase Sxc/Ogt in Polycomb Repression
M. C. Gambetta et al.
The Polycomb-group protein super sex combs acts to glycosylate a second Polycomb repressor protein. >> Perspective p. 45

96 Ligand-Gated Chloride Channels Are Receptors for Biogenic Amines in C. elegans
N. Ringstad et al.
An expanded family of receptor channels that bind neurotransmitters in worms might help to explain behavioral effects in humans.

100 LXR Regulates Cholesterol Uptake Through Idol-Dependent Ubiquitination of the LDL Receptor
N. Zelcer et al.
Cholesterol metabolism is regulated by a signaling pathway that targets the LDL receptor for degradation.
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.
10.1126/science.1173668

Detection of 16 Gamma-Ray Pulsars Through Blind Frequency Searches Using the Fermi LAT
A. A. Abdo et al.
Most of these identifications correspond to gamma-ray sources long suspected to be pulsars.
10.1126/science.1175558

A Population of Gamma-Ray Millisecond Pulsars Seen with the Fermi Large Area Telescope
A. A. Abdo et al.
These objects appear to share a common emission mechanism with standard gamma-ray pulsars.
10.1126/science.1176113

Highlights From Our Daily News Coverage

SCIENCEPODCAST
www.sciencemag.org/multimedia/podcast
Free Weekly Show
Download the 3 July Science Podcast to hear about evidence of water at the Mars Phoenix landing site, how Serengeti birds maintain forests, the origins of nervous systems, and more.

ORIGINSBLOG
blogs.sciencemag.org/origins
A History of Beginnings

SCIENCEINSIDER
blogs.sciencemag.org/scienceinsider
Science Policy News and Analysis

Fun with Fungi: Mycology Careers
S. Coelho
Mycologists can find career opportunities in areas from academic research to applied agriculture.

Environmental change has led to decreasing body size in a sheep population over 20 years, despite selection for increased size.

Radio Imaging of the Very-High-Energy γ-Ray Emission Region in the Central Engine of a Radio Galaxy
The VERITAS Collaboration et al.
Particles are accelerated to very high energies in close proximity to a super-massive black hole.
10.1126/science.1177127

A Population of Gamma-Ray Millisecond Pulsars Seen with the Fermi Large Area Telescope
A. A. Abdo et al.
The most of these identifications correspond to gamma-ray sources long suspected to be pulsars.
10.1126/science.1175558

A Population of Gamma-Ray Millisecond Pulsars Seen with the Fermi Large Area Telescope
A. A. Abdo et al.
These objects appear to share a common emission mechanism with standard gamma-ray pulsars.
10.1126/science.1176113

Emission Region in the Central Engine of a Radio Galaxy
The VERITAS Collaboration et al.
Particles are accelerated to very high energies in close proximity to a super-massive black hole.
10.1126/science.1175406

SCIENCECAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists

Fun with Fungi: Mycology Careers
S. Coelho
Mycologists can find career opportunities in areas from academic research to applied agriculture.

Evolution Heats Up in the Tropics
Warmer climates accelerate evolution rate in mammals, a new study says.

New discoveries indicate that cave-dwellers played music 35,000 years ago.

Brain Recordings Take Flight
A new lightweight device measures brain activity in homing pigeons in flight.

Evolution Heats Up in the Tropics
Warmer climates accelerate evolution rate in mammals, a new study says.

Ancient Flutes Suggest Rich Life in Stone-Age Europe
New discoveries indicate that cave-dwellers played music 35,000 years ago.

Homing phone.
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/325/5936

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