EDITORIAL
185 A Celebration and a Challenge
Andrew Sugden et al.
>> Origins Essay p. 198

NEWS OF THE WEEK
192 Scientists Laud Bush’s Blue Legacy
But Want More
193 Higher Temperatures Seen Reducing
Global Harvests
>> Report p. 240
194 A New Spy Agency Asks Academics
for Help in Meeting Its Mission
195 Brain Scans of Pain Raise Questions
for the Law
196 TB Bacteria May Reign Over Cells Intended
to Bridle Them
197 Indian Neutrino Detector Hits Snag on
Environmental Concerns

NEWS FOCUS
198 EVOLUTIONARY ROOTS
On the Origin of Life on Earth
>> Editorial p. 185, Review p. 223
200 Seeking Africa’s First Iron Men
203 A New View on—and Hope for—an Old
Disease
A Discriminating Killer

LETTERS
206 Unsung Hero Robert C. Gallo
G. Abbadessa et al.
An Award for Science Is an Obsolete Notion
M. Gozum
The Time to Demand Funding
C. C. Mello and J. V. Walsh
Autistic Phenotype from MEF2C
Knockout Cells
S. A. Lipton et al.
Science Should Stick to Science
A. M. Thro
Science Careers: Where Does Advocacy Fit?
J. Yang

Unintended Consequences at NIH
T. E. Decoursey

CORRECTIONS AND CLARIFICATIONS
209

BOOKS ET AL
210 Science for Lawyers
E. Y. Drogin, Ed., reviewed by D. Greenbaum
and M. Gerstein

POLICY FORUM
211 Trade Liberalization and Economic
Development
J. K. Sundaram and R. von Arnim

PERSPECTIVES
213 When Infinity Does Not Count
V. V. Cheianov
>> Report p. 228
214 Unjamming a Polymer Glass
D. A. Weitz
>> Report p. 231
215 Surprising Emotions
E. R. Smith and D. M. Mackie
>> Report p. 276
216 Extending Polymer Conjugation into the
Second Dimension
D. F. Perepichka and F. Rosei
218 The Descent of Minerals
C. Vasconcelos and J. A. McKenzie
219 Old New Nitrogen
J. P. Montoya
>> Report p. 244
220 Pluripotent Chromatin State
A. S. Chi and B. E. Bernstein
221 Histone Cross-Talk in Stem Cells
E. Smith and A. Shilatifard
>> Report p. 248

REVIEW
223 Darwin’s Originality
P. J. Bowler
>> Origins Essay p. 198

CONTENTS continued >>

COVER
Charles Darwin, a few years after his Beagle voyage. Science’s
celebration of his 200th birthday and the 150th anniversary of
the publication of On the Origin of Species begins with a Review
by Bowler (p. 223) and an Essay on the origins of life (p. 198),
the start of a monthly series exploring evolution. See also the
Editorial (p. 185) for additional features and upcoming content.

Image: Chalk and watercolor portrait by George Richmond/
Bridgeman Art Library, London (SuperStock)

DEPARTMENTS
183 This Week in Science
186 Editors’ Choice
188 Science Staff
189 Random Samples
191 Newsmakers
279 New Products
280 Science Careers
BREVIA

227  Bat White-Nose Syndrome: An Emerging Fungal Pathogen?
D. S. Blehert et al.
Bats that died en masse in New York state while they were hibernating were infected with a cold-tolerant fungus.

REPORTS

228  Universal Theory of Nonlinear Luttinger Liquids
A. Imambekov and L. I. Glazman
A theory of one-dimensional quantum liquids is generalized from linear interactions among particles to nonlinear ones, affecting, for example, predicted tunneling dynamics.

231  Direct Measurement of Molecular Mobility in Actively Deformed Polymer Glasses
H.-N. Lee et al.
Optical bleaching of a dilute molecular probe shows that when a rubbery polymer begins to flow, polymer chains become more mobile than predicted from a classical model.

234  Suppression of Metallic Conductivity of Single-Walled Carbon Nanotubes by Cycloadition Reactions
M. Kanungo et al.
Reacting carbon nanotubes with fluorinated olefins suppresses the conductivity of the metallic tubes without affecting semiconducting tubes.

237  Self-Organization of a Mesoscale Bristle into Ordered, Hierarchical Helical Assemblies
B. Pokroy et al.
Evaporating an organic liquid from the tips of polymer pillars can induce them to form helical structures.

240  Historical Warnings of Future Food Insecurity with Unprecedented Seasonal Heat
D. S. Battisti and R. L. Naylor
By analogy with past examples, higher growing season temperatures and extreme heat will cause major disruptions to global agriculture.

244  Foraminiferal Isotope Evidence of Reduced Nitrogen Fixation in the Ice Age Atlantic Ocean
H. Ren et al.
Nitrogen fixation in the tropical Atlantic increased during deglaciation and, along with increased denitrification, helped to stabilize the ocean nitrogen reservoir.

248  Drosophila Stem Cells Share a Common Requirement for the Histone H2B Ubiquitin Protease Scruffy
M. Buszczak et al.
Stem cells in the germ line, epithelium, and intestine all require a particular modification of histone H2B to repress key differentiation genes and maintain pluripotency.

251  The Aryl Hydrocarbon Nuclear Translocator Alters CD30-Mediated NF-κB–Dependent Transcription
C. W. Wright and C. S. Duckett
Signals from a cancer-associated receptor that activate a key pathway in the immune system are modulated by its binding to a stress-responsive transcription factor.

256  HDAC4 Regulates Neuronal Survival in Normal and Diseased Retinas
B. Chen and C. L. Cepko
An enzyme that deacetylates histones in the nucleus also functions in the cytoplasm to promote the survival of retinal neurons in mice.

259  Genetic Code Supports Targeted Insertion of Two Amino Acids by One Codon
A. A. Turanov et al.
One codon can code for two different amino acids within the same gene, with the choice determined by an RNA structure in an untranslated region.

262  tasselseed1 Is a Lipoxygenase Affecting Jasmonic Acid Signaling in Sex Determination of Maize
I. F. Acosta et al.
A gene that controls male floral development in maize is involved in synthesis of a hormone that suppresses female organ development.

266  Structure of a Type IV Secretion System Core Complex
R. Fronzes et al.
The structure of a bacterial secretion complex suggests how Gram-negative bacteria might regulate the transfer of certain virulence factors.

269  AMPylation of Rho GTPases by Vibrio VopS Disrupts Effector Binding and Downstream Signaling
M. L. Yarbrough et al.
A GI-active pathogen destroys intestinal cells, in part by improperly modifying a host signaling protein, causing loss of cell shape and contributing to cell death.

272  Simpson’s Paradox in a Synthetic Microbial System
J. S. Chuang et al.
Stochastic fluctuations in the population structure of microorganisms can allow a disadvantaged subpopulation to be maintained.

276  Mispredicting Affective and Behavioral Responses to Racism
K. Kawakami et al.
People predict that they will feel worse after witnessing a racist comment than they actually do.
Breaking news and analysis from the blogs.sciencemag.org/scienceinsider

Making archaeology pay.

Archaeology for Fun and Profit

Private companies provide career opportunities for archaeologists.

Bilateral Training Opportunities in the United States and Portugal

New programs between U.S. and Portuguese universities offer scientists unique training opportunities.

Opportunities: Career Advantages of Collaboration

While the value of collaboration is widely acknowledged, the career advantages are rarely discussed.

Dense clouds resist cosmic monster’s violent pull.

How Twisters Get Their Spin

Simulations show tornadoes must have large water droplets to form.

Tougher Than a Black Hole

Dense clouds resist cosmic monster’s violent pull.

Death of a Star Scientist Inflicts Long-Term Damage on Field

Collaborators experience dramatic drop in output that can last decades.

Self-Sustained Replication of an RNA Enzyme

Two ribozymes synthesize each other from oligonucleotide substrates to give a self-replicating system.

Function of Mitochondrial Stat3 in Cellular Respiration

A protein that has a nuclear function as a transcription factor also functions to support respiration in the mitochondria.

Harmonic Convergence in the Love Songs of the Dengue Vector Mosquito

Male and female mosquitoes change their wing beat frequencies to match each other as a prelude to mating.

How Toxoplasma Gondii Molds Mouse Behavior

T. L. Roberts et al.

A family of proteins is identified that binds to foreign cytoplasmic DNA in mammalian cells and regulates the immune response.

Self-Sustained Replication of an RNA Enzyme

Two ribozymes synthesize each other from oligonucleotide substrates to give a self-replicating system.

Function of Mitochondrial Stat3 in Cellular Respiration

A protein that has a nuclear function as a transcription factor also functions to support respiration in the mitochondria.

Harmonic Convergence in the Love Songs of the Dengue Vector Mosquito

L. J. Cator et al.

Male and female mosquitoes change their wing beat frequencies to match each other as a prelude to mating.

How Toxoplasma Gondii Molds Mouse Behavior

T. L. Roberts et al.

A family of proteins is identified that binds to foreign cytoplasmic DNA in mammalian cells and regulates the immune response.

Self-Sustained Replication of an RNA Enzyme

Two ribozymes synthesize each other from oligonucleotide substrates to give a self-replicating system.

Function of Mitochondrial Stat3 in Cellular Respiration

A protein that has a nuclear function as a transcription factor also functions to support respiration in the mitochondria.

Harmonic Convergence in the Love Songs of the Dengue Vector Mosquito

L. J. Cator et al.

Male and female mosquitoes change their wing beat frequencies to match each other as a prelude to mating.

How Toxoplasma Gondii Molds Mouse Behavior

T. L. Roberts et al.

A family of proteins is identified that binds to foreign cytoplasmic DNA in mammalian cells and regulates the immune response.

Self-Sustained Replication of an RNA Enzyme

Two ribozymes synthesize each other from oligonucleotide substrates to give a self-replicating system.

Function of Mitochondrial Stat3 in Cellular Respiration

A protein that has a nuclear function as a transcription factor also functions to support respiration in the mitochondria.

Harmonic Convergence in the Love Songs of the Dengue Vector Mosquito

L. J. Cator et al.

Male and female mosquitoes change their wing beat frequencies to match each other as a prelude to mating.

How Toxoplasma Gondii Molds Mouse Behavior

T. L. Roberts et al.

A family of proteins is identified that binds to foreign cytoplasmic DNA in mammalian cells and regulates the immune response.

Self-Sustained Replication of an RNA Enzyme

Two ribozymes synthesize each other from oligonucleotide substrates to give a self-replicating system.

Function of Mitochondrial Stat3 in Cellular Respiration

A protein that has a nuclear function as a transcription factor also functions to support respiration in the mitochondria.

Harmonic Convergence in the Love Songs of the Dengue Vector Mosquito

L. J. Cator et al.

Male and female mosquitoes change their wing beat frequencies to match each other as a prelude to mating.

How Toxoplasma Gondii Molds Mouse Behavior

T. L. Roberts et al.

A family of proteins is identified that binds to foreign cytoplasmic DNA in mammalian cells and regulates the immune response.

Self-Sustained Replication of an RNA Enzyme

Two ribozymes synthesize each other from oligonucleotide substrates to give a self-replicating system.

Function of Mitochondrial Stat3 in Cellular Respiration

A protein that has a nuclear function as a transcription factor also functions to support respiration in the mitochondria.

Harmonic Convergence in the Love Songs of the Dengue Vector Mosquito

L. J. Cator et al.

Male and female mosquitoes change their wing beat frequencies to match each other as a prelude to mating.

How Toxoplasma Gondii Molds Mouse Behavior

T. L. Roberts et al.

A family of proteins is identified that binds to foreign cytoplasmic DNA in mammalian cells and regulates the immune response.

Self-Sustained Replication of an RNA Enzyme

Two ribozymes synthesize each other from oligonucleotide substrates to give a self-replicating system.

Function of Mitochondrial Stat3 in Cellular Respiration

A protein that has a nuclear function as a transcription factor also functions to support respiration in the mitochondria.

Harmonic Convergence in the Love Songs of the Dengue Vector Mosquito

L. J. Cator et al.

Male and female mosquitoes change their wing beat frequencies to match each other as a prelude to mating.

How Toxoplasma Gondii Molds Mouse Behavior

T. L. Roberts et al.

A family of proteins is identified that binds to foreign cytoplasmic DNA in mammalian cells and regulates the immune response.

Self-Sustained Replication of an RNA Enzyme

Two ribozymes synthesize each other from oligonucleotide substrates to give a self-replicating system.

Function of Mitochondrial Stat3 in Cellular Respiration

A protein that has a nuclear function as a transcription factor also functions to support respiration in the mitochondria.

Harmonic Convergence in the Love Songs of the Dengue Vector Mosquito

L. J. Cator et al.

Male and female mosquitoes change their wing beat frequencies to match each other as a prelude to mating.

How Toxoplasma Gondii Molds Mouse Behavior

T. L. Roberts et al.

A family of proteins is identified that binds to foreign cytoplasmic DNA in mammalian cells and regulates the immune response.
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/323/5911

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