CONTENTS

EDITORIAL
1047  Great Teachers for STEM
Maxine Singer

NEWS OF THE WEEK
1054  Cash-Starved deCODE Is Looking for a Rescuer for Its Biobank
1055  Confronting a Toxic Blowback From the Electronics Trade
1057  Changes at Berkeley Raise Fears of Shrinking Commitment to Diversity
1058  Sequencing 40 Silkworm Genomes Unravels History of Cultivation
>> Science Express Report by Q. Xia et al.
1058  Joining Forces to Pump Up a Variable Sun’s Climate Effects
>> Report p. 1114
1059  From Science’s Online Daily News Site
1060  Warning: Don’t Let Your Elders Brainwash You
1061  Researchers Prevent Inheritance of Faulty Mitochondria in Monkeys
1061  From the Science Policy Blog

NEWS FOCUS
1062  Going to the Dogs
>> Science Podcast
1067  The Large Hadron Collider Redux: Hoping for a Long, Hard Slog
How to Make a Collider

LETTERS
1071  Influenza: Accounting for Prior Immunity
J. M. McCaw et al.
Influenza: H1N1 Goes to School
B. Paterson et al.
Influenza: Making Privileged Data Public
C. E. Ormsby and G. Reyes-Terán
Response
C. Fraser et al.

PERSPECTIVES
1073  Flourishing After the End-Permian Mass Extinction
C. R. Marshall and D. K. Jacobs
>> Report p. 1118
1080  Chasing Arcs in Cuprate Superconductors
M. R. Norman
>> Report p. 1099
1081  Using Taste to Clear the Air(ways)
S. C. Kinnamon and S. D. Reynolds
>> Report p. 1131
1083  Blocking Akt-ivity
D. E. Restuccia and B. A. Hemmings
>> Report p. 1134
1084  Coupling Strongly, Discretely
J. Hone and V. V. Deshpande
>> Reports pp. 1103 and 1107
1085  Antarctica’s Orbital Beat
P. Huybers

REVIEW
1089  Antibiotics for Emerging Pathogens
M. A. Fischbach and C. T. Walsh

CORRECTIONS AND CLARIFICATIONS
1072

TECHNICAL COMMENT ABSTRACTS
1072

BOOKS ET AL.
1074  The Link
C. Tudge with J. Young, reviewed by R. F. Kay
1075  Science and Decisions
National Research Council, reviewed by G. D. Brewer
1075  Browsings

EDUCATION FORUM
1077  Introducing Modern Science into Schools
J. Willingale-Theune et al.

PERSPECTIVES
1079  Flourishing After the End-Permian Mass Extinction
C. R. Marshall and D. K. Jacobs
>> Report p. 1118
1080  Chasing Arcs in Cuprate Superconductors
M. R. Norman
>> Report p. 1099
1081  Using Taste to Clear the Air(ways)
S. C. Kinnamon and S. D. Reynolds
>> Report p. 1131
1083  Blocking Akt-ivity
D. E. Restuccia and B. A. Hemmings
>> Report p. 1134
1084  Coupling Strongly, Discretely
J. Hone and V. V. Deshpande
>> Reports pp. 1103 and 1107
1085  Antarctica’s Orbital Beat
P. Huybers

REVIEW
1089  Antibiotics for Emerging Pathogens
M. A. Fischbach and C. T. Walsh

CONTENTS continued >>
BREVIA

1094 Gene-for-Gene Resistance in Striga-Cowpea Associations
J. Li and M. P. Timko
A gene thought to defend plants against infectious bacterial pathogens also supplies defense against a parasitic plant.

RESEARCH ARTICLE

1095 On the Origin and Spread of an Adaptive Allele in Deer Mice
C. R. Linnen et al.
The light coat-color variant in deer mice is a mutation selected for its adaptive value for living in sand hills.

REPORTS

1099 Spectroscopic Fingerprint of Phase-Incoherent Superconductivity in the Underdoped Bi$_2$Sr$_2$CaCu$_2$O$_{8+δ}$
J. Lee et al.
Scanning tunnelling spectroscopy reveals the pseudogap regime of the cuprates to be an incoherent d-wave superconductor.

1103 Strong Coupling Between Single-Electron Tunneling and Nanomechanical Motion
G. A. Steele et al.

1107 Coupling Mechanics to Charge Transport in Carbon Nanotube Mechanical Resonators
B. Lassagne et al.
Individual electrons tunneling onto and out of a carbon nanotube can be used to tune its oscillatory motion.

1110 The Chemical Structure of a Molecule Resolved by Atomic Force Microscopy
L. Gross et al.
Derivitization of atomic force microscope tips with carbon monoxide molecules allows atoms to be resolved within adsorbed molecules.

1114 Amplifying the Pacific Climate System Response to a Small 11-Year Solar Cycle Forcing
G. A. Meehl
A combination of mechanisms explains the large response of sea surface temperatures caused by the 11-year solar cycle.

1118 Good Genes and Good Luck: Ammonoid Diversity and the End-Permian Mass Extinction
A. Brayard et al.
In contrast to other groups, ammonoid diversity recovered within 1 million years of the end-Permian extinction to levels higher than before.

1121 Enhancement of Biodiversity and Ecosystem Services by Ecological Restoration: A Meta-Analysis
J. M. Rey Benayas et al.
Restoration, biodiversity, and ecosystem services are positively linked in a wide range of ecosystem types across the globe.

1124 Unprecedented Restoration of a Native Oyster Metapopulation
D. M. Schulte et al.
The height of oyster reefs above the river bed promotes their restoration in the Chesapeake Bay, USA.

1128 Functional Characterization of the Antibiotic Resistance Reservoir in the Human Microflora
M. O. A. Sommer et al.
Large numbers of previously unidentified antibiotic resistance genes occur in gut bacteria.

1131 Motile Cilia of Human Airway Epithelia Are Chemosensory
A. S. Shah et al.
Airway epithelia directly sense and respond to noxious substances.

1134 The E3 Ligase TRAF6 Regulates Akt Ubiquitination and Activation
W.-L. Yang et al.
Localization and activation of signaling proteins in cancer cells are controlled by ubiquitin labeling.

1139 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.

1142 Eos Mediates Foxp3-Dependent Gene Silencing in CD4+ Regulatory T Cells
F. Pan et al.
A transcription factor required for gene suppression in regulatory T cells is identified.

CONTENTS continued >>
New Discovery: Milky Way's Formation年年底
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/325/5944

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