EDITORIAL
737 Designing Scientific Meetings
Bruce Alberts

NEWS OF THE WEEK
742 A roundup of the week’s top stories

NEWS & ANALYSIS
745 European Budget Fight Moves to Parliament
746 NSF Opening Adds to Concerns About Obama’s Second-Term Science Team
747 Plagiarism Hunters Take Down Research Minister
748 Cash-Strapped NASA Gets Many Ideas for ‘Free’ Telescopes
749 Faulty DNA Repair Linked to Ovarian Aging in Mice and Humans

NEWS FOCUS
750 The Many Ways of Making Academic Research Pay Off
754 Opsins: Not Just for Eyes
>> Science Podcast

LETTERS
756 AAAS Position on GM Foods Could Backfire
S. H. Priest et al.
In Defense of Physician-Investor Collaboration
J. Chakma
Give Shark Sanctuaries a Chance
D. D. Chapman et al.
757 CORRECTIONS AND CLARIFICATIONS
757 TECHNICAL COMMENT ABSTRACTS

BOOKS ET AL.
758 The Signal and the Noise
N. Silver, reviewed by S. Wang and B. C. Campbell
759 How to Create a Mind
R. Kurzweil, reviewed by C. Koch
760 Browsings

POLICY FORUM
761 Beyond Arms-Control Monitoring
R. Jeanloz et al.

PERSPECTIVES
763 Sensing the Dark Side of DNA
L. A. J. O’Neill
>> Research Article p. 786; Report p. 826
764 The Animal Tree of Life
M. J. Telford
766 Fine Tuning Gene Regulation
D. M. Crothers
>> Report p. 816
767 Beating Classical Computing Without a Quantum Computer
J. D. Franson
>> Reports pp. 791, 794, and 798
768 New Tool for Genome Surgery
J. van der Oost
>> Reports pp. 819 and 823
770 Demonstrating Uncertainty
G. J. Milburn
>> Report p. 801
771 A Unique Piece of Mars
M. Humayun
>> Research Article p. 780

REVIEW
773 Structural Biological Materials: Critical Mechanics-Materials Connections
M. A. Meyers et al.

CONTENTS continued >>
807 Detection of the Characteristic Pion-Decay Signature in Supernova Remnants
M. Ackermann et al.
The gamma-ray spectra of two supernova remnants in our Galaxy show the signature of proton acceleration.
>> Science Podcast

811 Crystalline Inorganic Frameworks with S6-Ring, 64-Ring, and 72-Ring Channels
H.-Y. Lin et al.
Gallium zincophosphate materials with nanometer-scale channels were made using amine templates bearing long alkyl chains.

814 Dilute Concentrations of a Psychiatric Drug Alter Behavior of Fish from Natural Populations
T. Brodin et al.
Anxiolytic drugs, at concentrations found in natural waterways, alter the behavior and foraging rate of wild European perch.

816 Probing Allostery Through DNA
S. Kim et al.
Proteins bound to the same, but not overlapping, stretch of DNA modulate each other’s DNA binding affinity.
>> Perspective p. 766

819 Multiplex Genome Engineering Using CRISPR/Cas Systems
L. Cong et al.
RNA-Guided Human Genome Engineering via Cas9
P. Mali et al.
A bacterial genome defense system is adapted to function as a genome-editing tool in mammalian cells.
>> Perspective p. 767; Science Podcast

823 RNA-Guided Human Genome Engineering via Cas9
P. Mali et al.
A bacterial genome defense system is adapted to function as a genome-editing tool in mammalian cells.

826 Cyclic GMP-AMP Is an Endogenous Second Messenger in Innate Immune Signaling by Cytosolic DNA
J. Wu et al.
Cyclic guanosine monophosphate–adenosine monophosphate acts as a second messenger that turns on antiviral immunity in response to cytoplasmic DNA.
>> Perspective p. 769; Research Article p. 786

830 Prediction Error Governs Pharmacologically Induced Amnesia for Learned Fear
D. Sevenster et al.
Human fear memory labilization can be assessed noninvasively, independent of whether reconsolidation occurs.

807 Unique Meteorite from Early Amazonian Mars: Water-Rich Basaltic Breccia Northwest Africa 7034
C. B. Agee et al.
Detailed analysis of a meteorite shows that it matches the surface of Mars yet is unlike any other martian meteorite.
>> Perspective p. 771

REPORTS

794 Universal Computation by Multiparticle Quantum Walk
A. M. Childs et al.
A scalable quantum computer architecture based on multiple interacting quantum walkers is proposed.

798 Boson Sampling on a Photonic Chip
J. B. Spring et al.
Optical circuits are used to demonstrate a quantum-enhanced calculation.
>> Perspective p. 767

801 Observation of Radiation Pressure Shot Noise on a Macroscopic Object
T. P. Purdy et al.
A light, visible-to-the-naked-eye membrane is observed to fluctuate in step with the photons used to measure its position.
>> Perspective p. 770; Science Podcast

804 Similarity of Scattering Rates in Metals Showing T-Linear Resistivity
J. A. N. Bruin et al.
Transport measurements show little variation across metals with resistivity that scales linearly with temperature.

807 Detection of the Characteristic Pion-Decay Signature in Supernova Remnants
M. Ackermann et al.
The gamma-ray spectra of two supernova remnants in our Galaxy show the signature of proton acceleration.
>> Science Podcast

811 Crystalline Inorganic Frameworks with S6-Ring, 64-Ring, and 72-Ring Channels
H.-Y. Lin et al.
Gallium zincophosphate materials with nanometer-scale channels were made using amine templates bearing long alkyl chains.

814 Dilute Concentrations of a Psychiatric Drug Alter Behavior of Fish from Natural Populations
T. Brodin et al.
Anxiolytic drugs, at concentrations found in natural waterways, alter the behavior and foraging rate of wild European perch.
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/339/6121

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