EDITORIAL

821 Why Bother? Alice S. Huang

NEWS OF THE WEEK

829 A roundup of the week's top stories

NEWS & ANALYSIS

832 Obama's 2012 Vision Clashes With House Cuts in 2011

834 High-Priced Recruiting of Talent Abroad Raises Hackles

835 Science in Ivins Case Not Ironclad, NRC Says

836 A Quake May Have Hinted That It Was on the Way >> Research Article p. 877

837 Growth Defect Blocks Cancer and Diabetes

NEWS FOCUS

838 Can This DNA Sleuth
Help Catch Criminals?
Emerging Forensics Field May Hit
Legal, Ethical Obstacles
>> Genome Anniversary Essays p. 872;
Science Podcast

841 NASA Weighs Asteroids: Cheaper Than Moon, But Still Not Easy A Windfall for Defenders of the Planet

844 Europe's Eager Reformer Takes on Framework Funding Goliath

SPECIAL FEATURE

847 2010 VISUALIZATION CHALLENGE >> For related online content, go to www.sciencemag.org/special/vis2010/; Science Podcast

LETTERS

857 Amazon Science Needs Brazilian Leadership
A. C. M. Malhado
Boosting CITES Through Research
M. J. Smith et al.

Response

D. Bickford et al.

Engage Students in Education Reform M. Tarchia

Response

R. Losick and D. O'Dowd

858 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL

859 Conservation Science P. Kareiva and M. Marvier, reviewed by J. Fanshawe

860 Visceral
O. Catts and I. Zurr, curators,
reviewed by D. Dixon et al.

POLICY FORUM

861 Deflating the Genomic Bubble
J. P. Evans et al.
>> Genome Anniversary Essays p. 872

PERSPECTIVES

863 A Hand to Support the Implantation Window S. C. Hewitt and K. S. Korach >> Report p. 912

864 A New Twist on Spintronics G. L. J. A. Rikken >> Report p. 894

865 Unlocking the Door to Invasion A. Kereszt and E. Kondorosi >> Report p. 909

866 Life on Low Flame in Hibernation
G. Heldmaier
>> Report p. 906

868 Controlling the Flow of Suspensions
H.-J. Butt
>> Report p. 897

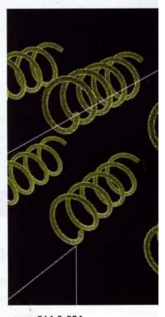
869 Creating Stable Memories J. D. Sweatt >> Report p. 924

870 Hitting a Tiny Target in the Dark
R. S. Hawley
>> Report p. 916

CONTENTS continued >>



page 841



pages 864 & 894



COVER

False-colored atomic force micrograph of two types of molecules forming a mixed self-assembled monolayer on a gold surface. The two molecules differ in height by 0.2 nanometers, giving the appearance of ripples. This image was awarded first place in the photography category in the 2010 Science/NSF International Science & Engineering Visualization Challenge. The winning entries are featured in a special section starting on page 847 and at www.sciencemag.org/special/vis2010/.

Image: Seth B. Darling, Argonne National Laboratory; and Steven J. Sibener, University of Chicago

DEPARTMENTS

817 This Week in Science

823 Editors' Choice

826 Science Staff

956 New Products

957 Science Careers

ESSAYS

872 | Genome-Sequencing Anniversary: A Celebration of the Genome, Part III

A Living Constitution

5. Jasanoff

What Does a "Normal" Human Genome Look Like?

M. V. Olson

Of Mice and Humans

S. Yamanaka

Human Genome Sequencing: Celebrating 10 Years

L. Al-Gazali

Gene Patents: The Shadow of Uncertainty R. Cook-Deegan

The Genomic Foundation Is Shifting
J. S. Mattick

Famine in the Presence of the Genomic Data Feast

E. Hoal

>> News story p. 838; Policy Forum p. 861

BREVIA

876 Synthetic Clonal Reproduction
Through Seeds
M. P. A. Marimuthu et al.
Clonal reproduction is engineered in a
sexual plant by manipulating conserved
genes controlling meiosis.

RESEARCH ARTICLES

877 Extended Nucleation of the
1999 M_w 7.6 Izmit Earthquake
M. Bouchon et al.
Low-frequency seismic events may have
been part of slip accumulation before
a large earthquake.
>> News & Analysis p. 836

881 The Crystal Structure of the Signal Recognition Particle in Complex with Its Receptor S. F. Ataide et al.
Guanine triphosphate controls changes in the signal recognition particle that facilitate transfer of the signal sequence to the translocon.

REPORTS

886 Metallic and Insulating Oxide Interfaces
Controlled by Electronic Correlations
H. W. Jang et al.
The strength of electronic correlations dictates
the transport properties of oxide interfaces.

889 Time-Reversed Lasing and Interferometric
Control of Absorption
W. Wan et al.
Tuning the amplitude and phase of incident
light can induce an enhancement of the

optical absorption process.

892 Quantum Reflection of He₂ Several Nanometers Above a Grating Surface B. S. Zhao et al. The helium molecule can interact at large

The helium molecule can interact at large distances with the evanescent repulsion potential of the surface.

894 Spin Selectivity in Electron Transmission Through Self-Assembled Monolayers of Double-Stranded DNA B. Göhler et al.

Photoelectrons emitted from a DNA-covered gold surface can have an unbalanced spin population of up to 60%.

>> Perspective p. 864

897 Capillary Forces in Suspension Rheology
E. Koos and N. Willenbacher
The addition of a small amount of a
nonwetting immiscible fluid to a suspension
can drastically alter its rheological properties.
>> Perspective p. 868

900 Steric Control of the Reaction of CH Stretch-Excited CHD₃ with Chlorine Atom F. Wang et al. Spectroscopy elucidates the complex interplay between orientational and vibrational effects in a simple chemical reaction.

903 The Magnitude and Duration of Late
Ordovician–Early Silurian Glaciation
S. Finnegan et al.
Carbonate isotopes reveal a link between past
ocean temperatures and mass extinction.

906 Hibernation in Black Bears:
Independence of Metabolic Suppression from Body Temperature

Ø. Taien et al.
Hibernating black bears suppress their metabolic rate to 25% of normal, but only slightly reduce their body temperature.
>> Perspective p. 866

Pos LysM-Type Mycorrhizal Receptor
Recruited for Rhizobium Symbiosis
in Nonlegume Parasponia
R. Op den Camp et al.
Parasponia uses a mycorrhizal signaling
receptor essential for arbuscle formation
to control rhizobium nodule symbiosis.
>> Perspective p. 865

P12 The Antiproliferative Action of
Progesterone in Uterine Epithelium
Is Mediated by Hand2
Q. Li et al.
A progesterone-regulated transcription factor
regulates stromal-epithelial communication

A progesterone-regulated transcription factor regulates stromal-epithelial communication in early pregnancy. >> Perspective p. 863

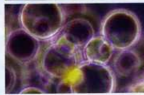
916 Distinct Properties of the XY
Pseudoautosomal Region Crucial
for Male Meiosis

L. Kauppi et al.

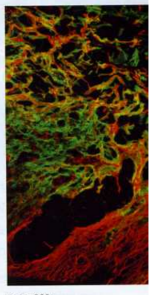
Recombination between the sex chromosomes during sperm formation is controlled by a splicing isoform of the SPO11 protein.

>> Perspective p. 870

000



pages 868 & 897



page 928

920 Classic Selective Sweeps Were Rare in Recent Human Evolution R. D. Hernandez et al. Much human genetic variation is likely du to purifying selection against deleterious

924 Early Tagging of Cortical Networks
Is Required for the Formation of
Enduring Associative Memory
E. Lesburguères et al.
Tagging of cortical networks at the time
of encoding is crucial for long-lasting

associative memories.
>> Perspective p. 869

928 Microtubule Stabilization Reduces
Scarring and Causes Axon Regeneration
After Spinal Cord Injury
F. Hellal et al.
Taxol stimulates the capacity of axons to after spinal cord injury.

CONTENTS continued >>