The Enlightenment Returns
Kurt Gottfried and Harold Varmus

Projections of Climate Change Go From Bad to Worse, Scientists Report

Senate Majority Leader Hands NSF a Gift to Serve the Exceptionally Gifted

Recipe for Rice Domestication Required Millennia

An Unseen Link May Solve the Mystery of the Sun’s Superhot Corona

For Congress and NIH, Headaches Ahead on Stem Cells

From Science’s Online Daily News Site

For Congress and NIH, Headaches Ahead on Stem Cells

A Lifetime of Work Gone to Waste?

EXxon Valdez Turns 20

Pandemic Influenza: An Inconvenient Mutation

Romanian Expatriates Face Career Obstacles

Reversible Exploration Not Worth the Cost

Rewiring Faulty Circuits in the Brain

>> Research Article p. 1578; Science Express Report by V. Gradinaru et al.; Science Podcast

From Science’s Online Daily News Site

Two-in-One Designer Antibodies

Dynamic DNA Methylation

Fullerides in a Squeeze

Stiffer Than Steel

Copper Puts Arenes in a Hard Position

Flagellum Mediates Symbiosis

A bacterium uses its flagellum to grip its archaeal symbiotic partner and to stimulate hydrogen consumption.

CONTENTS continued >>
CONTENTS

RESEARCH ARTICLES

1575 Giant-Stroke, Superelastic Carbon Nanotube Aerogel Muscles
A. E. Aliev et al.
Applying a high voltage to very low density sheets of carbon nanotubes causes rapid expansion in one direction.
>> Perspective p. 1571

1578 Spinal Cord Stimulation Restores Locomotion in Animal Models of Parkinson’s Disease
R. Fuentes et al.
Epidural stimulation of spinal neural pathways produces specific shifts in activity in neural circuits affecting movement.
>> News story p. 1554; Science Express Report by V. Gradinaru et al.

REPORTS

1582 Alfvén Waves in the Lower Solar Atmosphere
D. B. Jess et al.
A special type of plasma wave has been observed that can heat the solar atmosphere to millions of degrees Celsius.
>> News story p. 1551; Science Podcast

1585 The Disorder-Free Non-BCS Superconductor Cs$_3$C$_{60}$ Emerges from an Antiferromagnetic Insulator Parent State
Y. Takabayashi et al.
A well-ordered body-centered cubic phase of Cs$_3$C$_{60}$ reveals a pressure-driven transition from an insulator to a superconductor.
>> Perspective p. 1570

1590 Omnidirectional Printing of Flexible, Stretchable, and Spanning Silver Microelectrodes
B. Y. Ahn et al.
Colloidal silver particles can be formed into flexible electrodes of arbitrary shape in three dimensions.
>> Perspective p. 1566

1593 A Meta-Selective Copper-Catalyzed C–H Bond Auration
R. J. Phipps and M. J. Gaunt
A copper catalyst functionalizes benzene derivatives at ring positions complementary to those accessed by standard methods.
>> Perspective p. 1572

1597 The Burgess Shale Anomalocaridid Hurdia and Its Significance for Early Euarthropod Evolution
A. C. Daley et al.
Hurdia, a Cambrian fossil, clarifies the morphology and evolution of early arthropod limbs and head.

1600 A Role for RNAi in the Selective Correction of DNA Methylation Defects
F. K. Teixeira et al.
An RNA interference–dependent DNA methylation rescue system helps to preserve a subset of DNA methylation marks in Arabidopsis.
>> Perspective p. 1568

1605 Genetic Incompatibility Drives Sex Allocation and Maternal Investment in a Polymorphic Finch
S. R. Pyke and S. C. Griffith
Female Gouldian finches bias the sex of their offspring on the basis of their partner’s color phenotype.

1607 The Domestication Process and Domestication Rate in Rice: Spikelet Bases from the Lower Yangtze
D. Q. Fuller et al.
Remains of domestic and wild rice trace the process of rice domestication in China to between 6900 and 6600 years ago.
>> News story p. 1550

1610 Variants of the Antibody Herceptin That Interact with HER2 and VEGF at the Antigen Binding Site
J. Bostrom et al.
The antigen binding site of a therapeutic antibody for cancer simultaneously binds two proteins required for tumor growth.
>> Perspective p. 1567

1614 Ankyrin-G Promotes Cyclic Nucleotide–Gated Channel Transport to Rod Photoreceptor Sensory Cilia
K. Kizhatil et al.
The assembly and function of key photoreceptor proteins in neonatal mouse retinas is mediated by the protein ankyrin-G.

1617 The Surprising Power of Neighborly Advice
D. T. Gilbert et al.
A stranger’s reaction to a social situation is a more accurate guide to our own reaction than is a written description of the situation.
>> Science Podcast
The therapeutic effects of high-frequency stimulation of the subthalamic nucleus result from direct effects on afferent axons. 10.1126/science.1167093

Circadian Clock Feedback Cycle Through NAMPT-Mediated NAD⁺ Biosynthesis K. M. Ramsey et al.

A transcriptional-enzymatic feedback loop controls interactions between metabolism and circadian rhythms in mouse cells. 10.1126/science.1171614

γ-Secretase Heterogeneity in the Aph1 Subunit: Relevance for Alzheimer’s Disease L. Serneels et al.

Targeted knockout of only part of the γ-secretase complex lessens toxicity and still improves disease phenotypes. 10.1126/science.1171176

Benzo[b]thiazinones Kill Mycobacterium tuberculosis by Blocking Arabian Synthesis V. Makarov et al.

An enzyme required for cell-wall synthesis is a target for a possible alternative drug for tuberculosis treatment. 10.1126/science.1171583

SCIENCEEXPRESS

www.sciencexpress.org

The Disappearance of the Progenitors of Supernovae 1993J and 2003gd J. R. Maund and S. J. Smartt

The presumed progenitor stars of supernovae are indeed absent in later images from these sites. 10.1126/science.1170198

Optical Deconstruction of Parkinsonian Neural Circuitry V. Gradinaru et al.


Southpaw Solar System

Meteorites might have seeded early Earth with ‘left-handed’ amino acids.

Oxygenated Oceans Go Way, Way Back

Seabed mineral suggests a much earlier start for photosynthesis.

A Hitch in Plans for ‘Sunshine Earth’

Dusting the skies could help with global warming

A Hitch in Plans for ‘Sunshade Earth’

for photosynthesis. Seabed mineral suggests a much earlier start for photosynthesis.

Oxygenated Oceans Go Way, Way Back

Seabed mineral suggests a much earlier start for photosynthesis.

A Hitch in Plans for ‘Sunshine Earth’

Dusting the skies could help with global warming

A Hitch in Plans for ‘Sunshade Earth’

for photosynthesis. Seabed mineral suggests a much earlier start for photosynthesis.

Oxygenated Oceans Go Way, Way Back

Seabed mineral suggests a much earlier start for photosynthesis.

A Hitch in Plans for ‘Sunshine Earth’

Dusting the skies could help with global warming