REVIEW

628 Marine Microbes See a Sea of Gradients
R. Stocker
>> Report p. 675

REPORTS

634 A Quantum Delayed-Choice Experiment
A. Peruzzo et al.
>> Science Podcast

637 Entanglement-Enabled Delayed-Choice Experiment
F. Kaiser et al.
Quantum entanglement is used to probe the nature of the photon.
>> Perspective p. 621

640 Quantum Entanglement of High Angular Momenta
R. Fickler et al.
A method to entangle photons with very-high-orbital angular momentum quantum numbers advances quantum information science.

643 Efficient Hybrid Solar Cells Based on Meso-Superstructured Organometal Halide Perovskites
M. M. Lee et al.
Mesostructured alumina acts as an insulating scaffold for the assembly of very thin films of n- and p-type semiconductors.
>> Perspective p. 625

647 Photoinduced Ullmann C–N Coupling: Demonstrating the Viability of a Radical Pathway
S. E. Creutz et al.
A century-old carbon–nitrogen coupling method can be accelerated by light.

651 The Absolute Chronology and Thermal Processing of Solids in the Solar Protoplanetary Disk
J. N. Connelly et al.
Isotopic dating implies that, contrary to previous results, two types of primitive solar system solids formed coevally.

655 Chloroplast Biogenesis Is Regulated by Direct Action of the Ubiquitin-Proteasome System
Q. Ling et al.
Protein degradation helps to coordinate the growth of chloroplasts with that of the whole plant.
>> Perspective p. 622

659 Tricking the Guard: Exploiting Plant Defense for Disease Susceptibility
J. Lorang et al.
Cochliobolus victoriae, a necrotrophic fungal pathogen with devastating effects on oat crops reveals its strategies.

662 Tug-of-War in Motor Protein Ensembles Revealed with a Programmable DNA Origami Scaffold
N. D. Derr et al.
Two microtubule motors attached to the same cargo cooperate or compete, depending on relative directionality.
>> Perspective p. 626

666 Synchronizing Nuclear Import of Ribosomal Proteins with Ribosome Assembly
D. Kressler et al.
The transport adaptor symportin mediates stoichiometric import of a pair of ribosomal proteins.

671 Gene Loops Enhance Transcriptional Directionality
S. M. Tan-Wong et al.
A protein constrains double-helical DNA physically, thereby pointing RNA polymerases in the right direction.
>> Perspective p. 624

675 Trade-Offs of Chemotactic Foraging in Turbulent Water
J. R. Taylor and R. Stocker
In their quest for dissolved organic matter, marine bacteria overcome the effects of turbulence by swimming efficiently.
>> Review p. 628

679 Asymmetric Division of Drosophila Male Germline Stem Cell Shows Asymmetric Histone Distribution
V. Tran et al.
The allocation of newly made histones to the daughter cell may explain how stem cells retain their epigenetic footprint.

682 Some Consequences of Having Too Little
A. K. Shah et al.
Being poor means that resources such as time and money are scarce, and this changes how people who are poor behave.
>> Perspective p. 617; Science Podcast

CONTENTS continued >>
ONLINE HIGHLIGHTS

SCIENCEEXPRESS
www.sciencexpress.org
Publication Ahead of Print
The Imprint of the Extragalactic Background Light in the Gamma-Ray Spectra of Blazars
M. Ackermann et al.
10.1126/science.1227160
Para-Aminosalicylic Acid Acts as an Alternative Substrate of Folate Metabolism in Mycobacterium tuberculosis
S. Chakrabarty et al.
10.1126/science.1228980
Mice Lacking a Myc Enhancer That Includes Human SNP rs6983267 Are Resistant to Intestinal Tumors
I. K. Sur et al.
10.1126/science.1228606
Content-Specific Fronto-Parietal Synchronization During Visual Working Memory
R. F. Salazar et al.
10.1126/science.1224000
Influence of Threonine Metabolism on S-Adenosylmethionine and Histone Methylation
N. Styh-Chang et al.
10.1126/science.1226603

TECHNICAL COMMENTS
Comment and Response on “Multyear Prediction of Monthly Mean Atlantic Meridional Overturning Circulation at 26.5°N”
Comment: G. A. Vecchi et al.
http://dx.doi.org/10.1126/science.1222566
Response: D. Matei et al.
http://dx.doi.org/10.1126/science.1223200

SCIENCE NOW
www.sciencenow.org
Highlights From Our Daily News Coverage
Using Gut Bacteria to Fight Diarrhea
Mice show a treatment for chronic infection.
Dinosaurs Sprouted Wings Earlier Than Previously Thought
However, these wings were probably used for courtship or brooding rather than flight.
Oceans Getting Too Hot to Handle?
Tropical marine organisms are shifting northward as temperatures rise.

SCIENCE SIGNALING
www.sciencesignaling.org
The Signal Transduction Knowledge Environment
30 October issue: http://scim.ag/ss103012
RESEARCH ARTICLE: Mice Lacking the ITIM-Containing Receptor G6b-B Exhibit Macrophotocytopenia and Aberrant Platelet Function
A. Matharain et al.
PODCAST
Y. A. Senis and A. M. VanHook
An inhibitory receptor ensures that megakaryocytes produce proper numbers of functional platelets.
MEETING REPORT: Stress Response and Child Health
E. Charamandari et al.
Endocrine and inflammatory responses to stress affect many aspects of development, physiology, and cognition.
PRESENTATION: Prenatal Stress, Telomere Biology, and Fetal Programming of Health and Disease Risk
S. Entringer et al.
Telomere biology may link intrauterine stress to newborn, child, and adult health and disease risk.
PRESENTATION: Protein Complexes and Target Genes Identification by in Vivo Biotinylation—The STAT5 Paradigm
E. Katsumi
A transcription factor’s interacting partners and target genes can reveal context-specific signaling and transcriptional outputs.

SCIENCE TRANSLATIONAL MEDICINE
www.sciencetranslationalmedicine.org
Integrating Medicine and Science
31 October issue: http://scim.ag/stm103112
RESEARCH ARTICLE: Food-Grade Bacteria Expressing Elafin Protect Against Inflammation and Restore Colon Homeostasis
J. P. Motta et al.
Gut bacteria engineered to make a protease inhibitor inhibit inflammation and heal colitis in mice.
RESEARCH ARTICLE: Immune Parameters Correlate with Protection Against Ebola Virus Infection in Rodents and Nonhuman Primates
C. Wang et al.
Antibody induction may serve as a surrogate for survival in protecting against Ebola infection.
RESEARCH ARTICLE: Window Reveals a Premetastasis Stage During Liver Metastasis
L. Ritma et al.
FOCUS: A Window into Metastasis
D. Brucker et al.
An abdominal window allows imaging of cancer metastasis in real time.
EDITORIAL: Emerging Economies, Enduring Partnerships
B. Onaral
PODCAST
B. Onaral and K. LaMarco
Mutually beneficial innovation alliances are built on belief in a joint mission and a shared vision.

REVIEW: Computational Medicine—Translating Models to Clinical Care
R. L. Winslow et al.
Modeling molecular networks, physiology, and anatomy could improve personalized medicine.

SCIENCE CAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists
A Modest Workforce Proposal
M. Price
An NAS report forgoes skills-gap rhetoric and focuses on DOD’s needs.
Taken for Granted: Ethics Across Borders
B. L. Benderly
Different approaches to responsible research conduct challenge scientists working internationally.
myIDP: Interests
B. Lindstedt et al.
It sounds obvious, but when choosing a career path, you need to think hard about what you like to do.
SCIENCE PODCAST
www.sciencemag.org/multimedia/podcast
Free Weekly Show for 2 November 2012
Listen to stories on delaying quantum decisions, perpetuating poverty, growing global universities, and more.

www.sciencemag.org  SCIENCE  VOL 338  2 NOVEMBER 2012  577
Published by AAAS
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/338/6107

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