CONTENTS

EDITORIAL
738  Rethinking the Science System
Alan I. Leshner
>> News section p. 750

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

NEWS & ANALYSIS
745  China to Spend Billions Cleaning Up Groundwater
746  Seafood Eco-Label Grapples With Challenge of Proving Its Impact
747  NSF to Turn Tank Killer Into Storm Chaser
748  Blue Brain Founder Responds to Critics, Clarifies His Goals

NEWS FOCUS
750  U.S. SCIENCE AND AUSTERITY
Fewer Dollars, Forced Choices Setting Priorities Has Never Been Fun
753  Darwinism vs. Social Engineering at NIH
754  Commitments, Ideology Clash Over DOE Research Spending
756  NSF Goes Back to Basics to Preserve Basic Research
>> Science Careers article p. 736
757  A Difficult View From Space for NOAA
758  Will Tight Budgets Sink NASA Flagships?
>> Editorial p. 738; Science Podcast

LETTERS
760  Editorial Expression of Concern
B. Alberts
Com petencies: A Cure for Pre-Med Curriculum
W. A. Anderson et al.
Drawing Attention to Diagram Use
E. Manalo and Y. Uesaka

CORRECTIONS AND CLARIFICATIONS
761  CO RECTIONS AND CLARIFICATIONS

BOOKS ET AL.
762  Knocking on Heaven’s Door
L. Randall, reviewed by M. Shermer
763  Browsings
764  Is Weather Event Attribution Necessary for Adaptation Funding?
M. Hulme et al.

POLICY FORUM
764  Is Weather Event Attribution Necessary for Adaptation Funding?
M. Hulme et al.

PERSPECTIVES
766  Living Fossil Younger than Thought
S. S. Renner
>> Report p. 796
767  Toward High-Throughput Zeolite Membranes
M. Tsapatsis
768  Anatomy of Prostaglandin Signals
N. Stella
>> Report p. 809
770  Pyro-Technic Control of Metabolism
R. F. Irvine and R. M. Denton
>> Report p. 802
771  Mosquito Trials
S. James et al.

CONTENTS continued >>

COVER
The theme of the 2012 AAAS Annual Meeting, 16 to 20 February in Vancouver, Canada, is Flattening the World: Building a Global Knowledge Society. This theme focuses the program on the complex, interconnected challenges of the 21st century and on pathways to global solutions through international, multidisciplinary efforts. Speakers come from more than half of the world’s top research universities and institutes. The preliminary program begins on page 834.

Image: Fotosearch.com

DEPARTMENTS
737  This Week in Science
739  Editors’ Choice
740  Science Staff
833  New Products
834  AAAS Meeting Program
844  Science Careers
REPORTS

773 Twin Matter Waves for Interferometry Beyond the Classical Limit
B. Lücke et al.
An entangled state of up to 10,000 atoms is used to enhance the resolution of an atomic interferometer.

776 Direct Observation of Molecular Preorganization for Chirality Transfer on a Catalyst Surface
V. Demers-Carpentier et al.
Scanning tunneling microscopy and theoretical calculations shed light on an asymmetric heterogeneous catalyst.

780 N₂ Reduction and Hydrogenation to Ammonia by a Molecular Iron-Potassium Complex
M. M. Rodriguez et al.
a molecular iron complex offers insights into the industrial iron catalyst used to split nitrogen to make ammonia.

783 Lithospheric Thinning Beneath Rifted Regions of Southern California
V. Lekic et al.
Seismic imaging reveals the degree to which extensional forces can pull apart the lithosphere.

787 Forecasting Fire Season Severity in South America Using Sea Surface Temperature Anomalies
Y. Chen et al.
Sea surface temperature anomalies can predict annual fire season severity in South America up to 3 to 5 months in advance.

792 Phase Transition of FeO and Stratification in Earth’s Outer Core
H. Ozawa
Stratified convection in the outer core may influence Earth’s magnetic field.

794 Aerosol Indirect Effect on Biogeochemical Cycles and Climate
N. Mahowald
Anthropogenic aerosols can affect climate through their impacts on biogeochemical cycles.
>> Science Podcast

796 Recent Synchronous Radiation of a Living Fossil
N. S. Nagalingum et al.
Despite their ancient origin, the majority of extant cycad species radiated within the last 10 million years.
>> Perspective p. 766

799 Global DNA Demethylation During Mouse Erythropoiesis in Vivo
J. R. Shearstone et al.
Erythroblasts undergoing differentiation into red cells lose one-third of DNA methylation marks at nearly all genomic loci.

802 Influence of Inositol Pyrophosphates on Cellular Energy Dynamics
Z. Scijygarto et al.
Inositol pyrophosphates are implicated in coordination of cell proliferation and metabolism.
>> Perspective p. 770

806 Sirt5 Is a NAD-Dependent Protein Lysine Demalonylase and Desuccinylase
J. Du et al.
Biological functions of sirtuins may involve lysine desuccinylase and demalonylase activities.

809 Endocannabinoid Hydrolysis Generates Brain Prostaglandins That Promote Neuroinflammation
D. K. Nomura et al.
A new tissue-specific pathway for the synthesis of proinflammatory prostaglandins is described.
>> Perspective p. 768

814 Failure to Confirm XMRV/MLVs in the Blood of Patients with Chronic Fatigue Syndrome: A Multi-Laboratory Study
G. Simmons et al.
The assays used to detect XMRV in patients with chronic fatigue syndrome are unreliable.

817 tRNAs Marked with CCACCA Are Targeted for Degradation
J. E. Wilusz et al.
Transfer RNAs with unstable acceptor stems can be tagged by CCA-adding enzymes and targeted for destruction by 3’-5’ exonucleases.

821 A Burkholderia pseudomallei Toxin Inhibits Helicase Activity of Translation Factor eIF4A
A. Cruz-Migoni et al.
A toxin associated with a disease often observed in Vietnam veterans is identified and characterized.

825 Late Interleukin-6 Escalates T Follicular Helper Cell Responses and Controls a Chronic Viral Infection
J. A. Harker et al.
A persisting wave of the cytokine interleukin-6 allows control of chronic viral infections.

829 Attention But Not Awareness Modulates the BOLD Signal in the Human V1 During Binocular Suppression
M. Watanabe et al.
Activity in the primary visual cortex is modulated by attention to an object, but not by whether the object is visible.
CONTENTS continued >>

Published by AAAS
Detection of Pristine Gas Two Billion Years After the Big Bang
M. Fumagalli et al.
Two cosmic clouds have been observed with a composition close to that of the universe before the first stars were formed. 10.1126/science.1213581
>> Science Podcast

Protostellar Feedback Halts the Growth of the First Stars in the Universe
T. Hosokawa et al.
Simulations suggest that most of the first stars in the universe might have been less massive than previously thought. 10.1126/science.1207433

Interconversion Between Intestinal Stem Cell Populations in Distinct Niches
N. Takeda et al.
Two niches with distinct characteristics work in tandem. 10.1126/science.1213214

Inhibitory Plasticity Balances Excitation and Inhibition in Sensory Pathways and Memory Networks
T. P. Vogels et al.
Plasticity at inhibitory synapses maintains balanced excitatory and inhibitory synaptic inputs at cortical neurons. 10.1126/science.1211095

Hemoglobins S and C Interfere with Actin Remodeling in Plasmodium falciparum–Infected Erythrocytes
M. Czyrklaff et al.
The malaria parasite mines actin from the membrane skeleton of its erythrocyte host to generate a cytoskeletal structure. 10.1126/science.1213775

FOCUS: C-Path—A Watson-Like Visit to the Pathology Lab
D. L. Rimm

RESEARCH ARTICLE: Systematic Analysis of Breast Cancer Morphology Uncovers Stromal Features Associated with Survival
A. H. Beck et al.
Computer-based quantification of tumor morphology has arguably solved the problem of standardized tumor grading.

PERSPECTIVE: Harmonization of Immune Biomarker Assays for Clinical Studies
S. H. van der Burg et al.
Harmonizing immune assay use in clinical trials could reduce data variability and support immune biomarker development.

RESEARCH ARTICLE: A Peptidomimetic Targeting White Fat Causes Weight Loss and Improved Insulin Resistance in Obese Monkeys
K. F. Barnhart et al.
A peptide-based drug that targets the vasculature of adipose tissue induces weight loss and improves metabolic function in spontaneously obese monkeys.

RESEARCH ARTICLE: Differential Inhibitor Sensitivity of Anaplastic Lymphoma Kinase Variants Found in Neuroblastoma
S. C. Bresler et al.
Neuroblastoma sensitivity to crizotinib depends on the ATP-binding affinity of ALK variants, suggesting that higher doses may overcome resistance.