EDITORIAL
402 Bricks and MOOCs
Marcia McNutt

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

NEWS & ANALYSIS
409 Ancient DNA Links Native Americans With Europe
410 U.S. Shutdown Ends, but Not Budget Anxiety
411 Earliest Known Galaxy Formed Stars at a Breakneck Pace
412 U.K. Science Adviser Faces Emotionally Charged Issues and Uncertain Science
413 Immune Suppressant Unexpectedly Boosts Flu Vaccine
415 Surprising New Dengue Virus Throws a Spanner in Disease Control Efforts

NEWS FOCUS
416 Varmus’s Second Act
A Cancer To-Do List

LETTERS
420 Ecosystem Services: Accounting Standards
C. Obst et al.
Ecosystem Services: The Farmers’ Challenge
A. Graham et al.
Ecosystem Services: Nature’s Balance Sheet
R. Aspinall and P. Gregory
Response
I. J. Bateman et al.

BOOKS ET AL.
423 Life Atomic
A. N. H. Creager, reviewed by J. Radin
424 Invasive Species
D. Simberloff, reviewed by M. Vilà

POLICY FORUM
425 Biodiversity Risks from Fossil Fuel Extraction
N. Butt et al.

PERSPECTIVES
427 Women, Fertility, and the Rise of Modern Capitalism
A. Alesina
428 Natural Selection and Pain Meet at a Sodium Channel
G. R. Lewin
>> Research Article p. 441
429 Expanding the Scope of Fluorine Tags for PET Imaging
L. Zhu et al.
431 The New Core Paradox
P. Olson
432 Mucus Coat, a Dress Code for Tolerance
Y. Belkaid and J. Grainger
>> Research Article p. 447
433 Blooms Bite the Hand That Feeds Them
H. W. Paerl and T. G. Otten

SCIENCE PRIZE ESSAY
436 Radiation and Atomic Literacy for Nonscientists
A. Johnson

CONTENTS continued >>

ON THE WEB THIS WEEK
>> Science Podcast
Listen to stories on shaping liquids with nanoparticles, eating scorpions with ease, the first Americans, and more.

>> Find More Online
Check out Science Express, our podcast, videos, daily news, our research journals, and Science Careers at www.sciencemag.org.

COVER
The 2014 AAAS Annual Meeting will take place 13 to 17 February in Chicago, Illinois. The meeting’s theme—Meeting Global Challenges: Discovery and Innovation—focuses on finding sustainable solutions through inclusive, international, and interdisciplinary efforts that are most useful to society and enhance economic growth. The preliminary program begins on page 486.

Images (clockwise from top left; all ©iStock.com): pawel.gaul, deliormanli, Sean_Warren, ekvals, JamesReillyWilson

DEPARTMENTS
401 This Week in Science
403 Editors’ Choice
404 Science Staff
438 AAAS News & Notes
485 New Products
486 AAAS Meeting Program
496 Science Careers
RESEARCH ARTICLES

440 Fine Tuning of Craniofacial Morphology by Distant-Acting Enhancers
C. Attanasio et al.
Targeted deletion of individual craniofacial enhancers from the mouse genome sculpts facial shapes.
Research Article Summary; for full text: http://dx.doi.org/10.1126/science.1241006
>> Video

441 Voltage-Gated Sodium Channel in Grasshopper Mice Defends Against Bark Scorpion Toxin
A. H. Rowe et al.
Grasshopper mice use the scorpion’s strength against it—instead of inducing pain, scorpion venom blocks pain.
>> Perspective p. 428; Science Podcast; Video

447 Mucus Enhances Gut Homeostasis and Oral Tolerance by Delivering Immunoregulatory Signals
M. Shan et al.
Mucus not only forms a physical barrier in the intestine but also promotes immunological tolerance of bacteria and foods.
>> Perspective p. 432

REPORTS

453 Observation of Floquet-Bloch States on the Surface of a Topological Insulator
Y. H. Wang et al.
Time- and angle-resolved photoemission spectroscopy is used to observe coherent coupling of light with electronic states.

457 From Few to Many: Observing the Formation of a Fermi Sea One Atom at a Time
A. N. Wenz et al.
Interactions in a one-dimensional few-atom gas of 6Li exhibit a fast convergence to the limit of many particles.

460 Stabilizing Liquid Drops in Nonequilibrium Shapes by the Interfacial Jamming of Nanoparticles
M. Cui et al.
A self-assembling composite surfactant can be used to make stable droplets with complex shapes.
>> Science Podcast

463 Mass-Independent Oxygen Isotopic Partitioning During Gas-Phase SiO\textsubscript{2} Formation
S. Chakraborty et al.
The earliest solids in the solar system may have formed from a gas-phase reaction of SiO\textsubscript{2} and OH.

466 Strong Premelting Effect in the Elastic Properties of hcp-Fe Under Inner-Core Conditions
B. Martorell et al.
Elastic weakening of iron just before melting explains variations in the seismic structure of Earth’s inner core.

468 Atypical Combinations and Scientific Impact
B. Uzzi et al.
Highly cited work is simultaneously conventional and unconventional.

472 A Radical Intermediate in Tyrosine Scission to the CO and CN\textsuperscript{-} Ligands of FeFe Hydrogenase
J. M. Kuchenreuther et al.
Electron paramagnetic resonance spectroscopy elucidates a key step in the biosynthesis of hydrogenase active site ligands.

475 Causes and Effects of N-Terminal Codon Bias in Bacterial Genes
D. B. Goodman et al.
The structure of the 5' ends of messenger RNAs downstream of the start of protein translation has a major effect on protein expression.

479 2000 Years of Parallel Societies in Stone Age Central Europe
R. Bollongino et al.
Genetic and isotopic evidence document changes occurring in Europe during the Neolithic era.

482 Changing Social Norm Compliance with Noninvasive Brain Stimulation
C. C. Ruff et al.
Right lateral prefrontal cortex activity affects sanction-based compliance with behavioral norms in humans.