EDITORIAL
449 The Power of Curiosity
Michael S. Turner

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

NEWS & ANALYSIS
457 Soaring MERS Cases in Saudi Arabia Raise Alarms
458 Perovskite Solar Cells Keep On Surging
459 Drones Flying High as New Tool for Field Biologists
460 As Pentagon Downsizes, Budgets Shrink for Academic Research
461 Male Scent May Compromise Biomedical Studies
462 Therapeutic Cloning Reaches Milestone
463 Seafloor Mining Plan Advances, Worrying Critics

NEWS FOCUS
464 Death of the Stars
>> Slideshow

LETTERS
469 Shining a Light on Solar Water Splitting
E. A. Chandross
Response
J. A. Turner
Advanced Photon Source Upgrade Benefits All
B. Stephenson

470 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
471 Falling Behind?
M. S. Teitelbaum, reviewed by A. B. Jaffe
472 Missing Microbes
M. J. Blaser, reviewed by A. E. Mather

POLICY FORUM
473 Evaluating Flood Resilience Strategies for Coastal Megacities
J. C. J. H. Aerts et al.

PERSPECTIVES
476 Tolerance for Predatory Wildlife
A. Treves and J. Bruskotter
477 DysfunctionalMechanosensing in Aneurysms
J. D. Humphrey et al.
479 Forming Terrestrial Planets
J. Chambers
480 A New Wrap for Neuronal Activity?
M. E. Bechler and C. ffrench-Constant
>> Research Article p. 487
482 Assembly and Disassembly of Ferrocene-Based Nanotubes
Z. M. Hudson and I. Manners
>> Report p. 499
483 Nonlinear Optics Pushed to the Edge
D. Neshev and Y. Kivshar
>> Report p. 488
484 Limits on Yields in the Corn Belt
D. R. Ort and S. P. Long
>> Report p. 516

REVIEW
486 Multiple Dimensions of Climate Change and Their Implications for Biodiversity
R. A. Garcia et al.
Review Summary; for full text: http://dx.doi.org/10.1126/science.1247579

CONTENTS continued >>

ON THE WEB THIS WEEK
>> Science Podcast
On this week’s show: links between intensive farming and drought sensitivity in corn and a roundup of stories from our daily news site.

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

510 Genomic Signatures of Specialized Metabolism in Plants
L. Cho et al.
A comparative genomic analysis of plant metabolism can distinguish the evolution of specialized versus primary metabolism.

REPORTS

513 Deception by Flexible Alarm Mimicry in an African Bird
T. P. Flower et al.
A clever African bird flexibly mimics the calls of other species to keep fooling them into abandoning their food.

516 Greater Sensitivity to Drought Accompanies Maize Yield Increase in the U.S. Midwest
D. B. Lobell et al.
Selective breeding focused on increasing corn and soybean yields has left a weakness in corn drought tolerance.

519 Polarization of the Effects of Autoimmune and Neurodegenerative Risk Alleles in Leukocytes
T. Raj et al.
Genetic variants affecting gene expression show both shared and specific immune cell type effects.

523 Reconstructing the DNA Methylation Maps of the Neandertal and the Denisovan
D. Gokhman et al.
Estimates of differentially methylated nucleotides illuminate differences between modern human and ancient hominin bones.

527 Chemical Inhibition of NAT10 Corrects Defects of Laminopathic Cells
D. Larrieu et al.
The small molecule Remodelin can correct nuclear architecture defects and improve cellular fitness of progeric human cells.

533 Molecular-Level Functional Magnetic Resonance Imaging of Dopaminergic Signaling
T. Lee et al.
Development of a molecular functional magnetic resonance imaging tool to quantify dopamine release simultaneously in different brain regions is shown.