SPECIAL SECTION

Working with Waste

INTRODUCTION

662 More Treasure Than Trash

NEWS

664 World of Waste

668 Garbology 101: Getting a Grip on Waste
Modern-Day Waste Pickers
>> Science Podcast

673 Finding a New Way to Go

674 Water Reclamation Going Green
A Better Way to Denitrify Wastewater

676 Save Pave the World!

679 Getting Minds Out of the Sewer
>> Science Podcast

REVIEW

681 Taking the “Waste” Out of “Wastewater” for Human Water Security and Ecosystem Sustainability
S. B. Grant et al.

686 Conversion of Wastes into Bioelectricity and Chemicals by Using Microbial Electrochemical Technologies
B. E. Logan and K. Rabaey

690 Challenges in Metal Recycling
B. K. Reck and T. E. Graedel
>> Science Podcast

695 Valorization of Biomass: Deriving More Value from Waste
C. O. Tuck et al.

PERSPECTIVES

700 Recycling of the #5 Polymer
M. Xanthos

702 The Challenges of Reusing Mining and Mineral-Processing Wastes
Z. Bian et al.

>> Editorial p. 623 and videos at www.sciencemag.org/special/waste

NEWS FOCUS

635 A New Face Reveals Multiple Lineages Alive at the Dawn of Our Genus Homo

636 Attack of the Clones

639 Can Afghan Universities Recover From War, Taliban, and Neglect?

642 Neandertal Champion Defends the Reputation of Our Closest Cousins

LETTERS

644 Predicting the Next Influenza Virus
S. Krauss and R. G. Webster

Steps Forward for Greece
N. M. Stavrakakis et al.

Mainstreaming Systems Science
P. Dargusch and C. Smith

644 NextGenVOICES

646 CORRECTIONS AND CLARIFICATIONS

646 TECHNICAL COMMENT ABSTRACTS

BOOKS ET AL.

647 The Viral Storm
N. Wolfe, reviewed by B. A. Han et al.

648 Breaking into the Lab
S. V. Rosser, reviewed by K. Andersen

POLICY FORUM

649 Water Sustainability for China and Beyond
J. Liu and W. Yang

PERSPECTIVES

651 A Henipavirus Vaccine in Sight
V. von Messling and R. Cattaneo

652 Uncovering the Uranium-Nitrogen Triple Bond
A. P. Sattelberger and M. J. A. Johnson
>> Report p. 717

653 Precursor or Charge Supplier?
G. D. Fairn and S. Grinstein
>> Report p. 727

655 A Different Angle on Light Communications
A. E. Willner
>> Research Article p. 704

656 Ice Sheets in Transition
P. U. Clark
>> Research Article p. 704

658 Leveraging Shear Stress to Bust Clots with Nanoparticles
E. Lavik and J. Ustin
>> Report p. 738

CONTENTS continued >>

SCIENCE VOL 337 10 AUGUST 2012
www.sciencemag.org
Published by AAAS

EDITORIAL

623 An End to Waste?
Janet G. Hering
>> Working with Waste section p. 662; Science Podcast

NEWS OF THE WEEK

628 A roundup of the week’s top stories

NEWS & ANALYSIS

631 Congress Ready to Extend Budget at Current Levels

632 Scientists Sue to Halt Financial Disclosure Rule

633 Are World Oil’s Prospects Not Declining All That Fast?

634 With Eye to Innovation, China Revamps Its Universities

COVER

Recycling aluminum cans (shown here in bales at a facility in Philadelphia, PA) is just one of the many approaches directed toward doing something productive with the world’s ever-expanding stream of waste. In the special section Working with Waste (page 662), we survey multifaceted efforts to tackle this global challenge. For the story behind the cover, go to http://scim.ag/cov6095.

Photo: Huguette Roe, www.hroephoto.com

DEPARTMENTS

620 This Week in Science

624 Editors’ Choice

757 New Products

758 Science Careers
659  Low-Temperature Oxidation of Methane
R. J. Farrauto
>> Report p. 713
661  Retrospective: Elinor Ostrom (1933–2012)
R. K. Wilson

RESEARCH ARTICLE
704  Evolution of Ocean Temperature and Ice Volume Through the Mid-Pleistocene Climate Transition
H. Elderfield et al.
The effects of changes in ice volume and ocean temperature during the mid-Pleistocene transition have now been resolved.
>> Perspective p. 656

REPORTS
710  Divergent Nematic Susceptibility in an Iron Arsenide Superconductor
J.-H. Chu et al.
Electrons are shown to drive a structural transition in a pnictide superconductor.

713  Exceptional Activity for Methane Combustion over Modular Pd@CeO$_2$ Subunits on Functionalized Al$_2$O$_3$
M. Cargnello et al.
A catalyst allows complete combustion of methane, a more powerful greenhouse gas than carbon dioxide, to occur at lower temperatures.
>> Perspective p. 659

717  Synthesis and Structure of a Terminal Uranium Nitride Complex
D. M. King et al.
A uranium triple bond to nitrogen makes use of the heavy element’s f orbitals.
>> Perspective p. 652

721  The Provenances of Asteroids, and Their Contributions to the Volatile Inventories of the Terrestrial Planets
C. M. O’D. Alexander et al.
Hydrogen isotopic analysis of primitive meteorites implicates asteroids as early sources of Earth’s water.

724  Earthquake in a Maze: Compressional Rupture Branching During the 2012 Mw 8.6 Sumatra Earthquake
L. Meng et al.
The mechanics of the largest strike-slip earthquake ever recorded give clues about how intraplate earthquakes rupture.

727  PI4P and PI(4,5)P$_2$ Are Essential But Independent Lipid Determinants of Membrane Identity
G. R. V. Hammond et al.
The phospholipid phosphatidylinositol 4-phosphate defines important physical properties of the cell membrane.
>> Perspective p. 653

730  Lineage Tracing Reveals Lgr5$^+$ Stem Cell Activity in Mouse Intestinal Adenomas
A. G. Schepers et al.
Multicolor reporter genes signal the fate of stem cells that fuel the growth of intestinal tumors in mice.

735  Closed-Loop Control of Epilepsy by Transcranial Electrical Stimulation
A. Berényi et al.
In a rodent model of petit mal epilepsy, the onset of a seizure triggers an electrical pulse that cuts short the seizure.

738  Shear-Activated Nanotherapeutics for Drug Targeting to Obstructed Blood Vessels
N. Korin et al.
Nanoparticles carrying a drug that dissolves blood clots disintegrate at sites of stenosis.
>> Perspective p. 658

742  Drosophila Dosage Compensation Involves Enhanced Pol II Recruitment to Male X-Linked Promoters
T. Conrad et al.
Boosting gene expression from the entire X chromosome in males happens mainly at the level of transcription initiation.

746  Fate-Restricted Neural Progenitors in the Mammalian Cerebral Cortex
S. J. Franco et al.
Where cortical neurons end up is determined before they begin to move.

749  Bergmann Glial AMPA Receptors Are Required for Fine Motor Coordination
A. S. Saab et al.
Signaling by glial cells helps to preserve cerebellar neurons that control movements.

753  The Pulvinar Regulates Information Transmission Between Cortical Areas Based on Attention Demands
Y. B. Saalmann et al.
A region of the thalamus synchronizes neuronal firing in two cortical areas and thus allocates attention.
Adaptive Sleep Loss in Polygnous Pectoral Sandpipers
J. A. Leski et al.
Male sandpipers spend their Arctic days mating instead of sleeping.
10.1126/science.1220939

Loss of the Tumor Suppressor BAP1 Causes Myeloid Transformation
A. Dey et al.
The deubiquitinating enzyme BAP1 is implicated in myelodysplastic syndrome.
10.1126/science.1221711

Highly Conserved Protective Epitopes on Influenza B Viruses
C. Dreyfus et al.
Three broadly neutralizing human monoclonal antibodies protect mice against influenza B.
10.1126/science.1222908

Conformational Control of the Ste5 Scaffold Protein Insulates Against MAP Kinase Misactivation
J. G. Zalatan et al.
A scaffold protein controls signal transmission by using an auto-inhibitory domain as a gate.
10.1126/science.1220683

Comment on "Impaired Respiratory and Body Temperature Control Upon Acute Serotonergic Neuron Inhibition"
S. Löffler et al.
Full text at www.sciencemag.org/cgi/content/full/337/6095/646-b

Response to Comment on "Impaired Respiratory and Body Temperature Control Upon Acute Serotonergic Neuron Inhibition"
S. M. Dymecki et al.
Full text at www.sciencemag.org/cgi/content/full/337/6095/646-c

Muscle microtubule network.
Science 337 (6095), 613-757.