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 the World!
679  Getting Minds Out of the Sewer
>> Science Podcast

NEWS FOCUS

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

PERSPECTIVES

700  Recycling of the #5 Polymer
M. Xanthos
702  The Challenges of Reusing Mining and Mineral-Processing Wastes
Z. Bian et al.

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

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

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

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
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>659</td>
<td>Low-Temperature Oxidation of Methane</td>
<td>R. J. Farrauto</td>
<td>&gt;&gt; Report p. 713</td>
</tr>
<tr>
<td>661</td>
<td>Retrospective: Elinor Ostrom (1933–2012)</td>
<td>R. K. Wilson</td>
<td></td>
</tr>
<tr>
<td>704</td>
<td>Evolution of Ocean Temperature and Ice Volume Through the Mid-Pleistocene Climate Transition</td>
<td>H. Elderfield et al.</td>
<td>The effects of changes in ice volume and ocean temperature during the mid-Pleistocene transition have now been resolved. &gt;&gt; Perspective p. 656</td>
</tr>
<tr>
<td>710</td>
<td>Divergent Nematic Susceptibility in an Iron Arsenide Superconductor</td>
<td>J.-H. Chu et al.</td>
<td>Electrons are shown to drive a structural transition in a pnictide superconductor.</td>
</tr>
<tr>
<td>713</td>
<td>Exceptional Activity for Methane Combustion over Modular Pd@CeO₂ Subunits on Functionalized Al₂O₃</td>
<td>M. Cargnello et al.</td>
<td>A catalyst allows complete combustion of methane, a more powerful greenhouse gas than carbon dioxide, to occur at lower temperatures. &gt;&gt; Perspective p. 659</td>
</tr>
<tr>
<td>717</td>
<td>Synthesis and Structure of a Terminal Uranium Nitride Complex</td>
<td>D. M. King et al.</td>
<td>A uranium triple bond to nitrogen makes use of the heavy element’s f orbitals. &gt;&gt; Perspective p. 652</td>
</tr>
<tr>
<td>724</td>
<td>Earthquake in a Maze: Compressional Rupture Branching During the 2012 Mw 8.6 Sumatra Earthquake</td>
<td>L. Meng et al.</td>
<td>The mechanics of the largest strike-slip earthquake ever recorded give clues about how intraplate earthquakes rupture.</td>
</tr>
<tr>
<td>727</td>
<td>PI4P and PI(4,5)P₂ Are Essential but Independent Lipid Determinants of Membrane Identity</td>
<td>G. R. V. Hammond et al.</td>
<td>The phospholipid phosphatidylinositol 4-phosphate defines important physical properties of the cell membrane. &gt;&gt; Perspective p. 653</td>
</tr>
<tr>
<td>730</td>
<td>Lineage Tracing Reveals Lgr5⁺ Stem Cell Activity in Mouse Intestinal Adenomas</td>
<td>A. G. Schepers et al.</td>
<td>Multicolor reporter genes signal the fate of stem cells that fuel the growth of intestinal tumors in mice.</td>
</tr>
<tr>
<td>735</td>
<td>Closed-Loop Control of Epilepsy by Transcranial Electrical Stimulation</td>
<td>A. Bernény et al.</td>
<td>In a rodent model of petit mal epilepsy, the onset of a seizure triggers an electrical pulse that cuts short the seizure.</td>
</tr>
<tr>
<td>746</td>
<td>Fate-Restricted Neural Progenitors in the Mammalian Cerebral Cortex</td>
<td>S. J. Franco et al.</td>
<td>Where cortical neurons end up is determined before they begin to move.</td>
</tr>
<tr>
<td>749</td>
<td>Bergmann Glial AMPA Receptors Are Required for Fine Motor Coordination to Male X-Linked Promoters</td>
<td>A. S. Saab et al.</td>
<td>Signaling by glial cells helps to preserve cerebellar neurons that control movements.</td>
</tr>
<tr>
<td>753</td>
<td>The Pulvinar Regulates Information Transmission Between Cortical Areas Based on Attention Demands</td>
<td>Y. B. Salmann et al.</td>
<td>A region of the thalamus synchronizes neuronal firing in two cortical areas and thus allocates attention.</td>
</tr>
</tbody>
</table>
Science 337 (6095), 613-757.