# SPECIAL SECTION -

# Scaling Up Alternative Energy

#### INTRODUCTION

779 Getting Better to Get Bigger

#### **NEWS**

- 780 Do We Have the Energy for the Next Transition?
- 782 Sending African Sunlight to Europe, Special Delivery
- 784 Is There a Road Ahead for Cellulosic Ethanol?
- 786 Energy's Tricky Tradeoffs
- 788 Out of Site Other Siting Problems

#### PERSPECTIVES

- 790 Feedstocks for Lignocellulosic Biofuels C. Somerville et al.
- 793 Challenges in Scaling Up Biofuels Infrastructure T. L. Richard
- 796 An Outlook on Microalgal Biofuels R. H. Wijffels and M. J. Barbosa

## REVIEW

799 Generating the Option of a Two-Stage Nuclear Renaissance R. W. Grimes and W. J. Nuttall

>> Editorial p. 727; Policy Forum p. 762; Perspective p. 773; Science Padcast



page 734

#### **EDITORIAL**

727 Beyond Petroleum?

Donald Kennedy

>> Scaling Up Alternative Energy section p. 779

## **NEWS OF THE WEEK**

- 734 A Lot of Oil on the Loose, Not So Much to Be Found
- 735 An Audacious Decision in Crisis Gets Cautious Praise
- 736 Yellow Fever Mosquito Shows Up in Northern Europe
- 737 From Science's Online Daily News Site
- 738 Lucy's Toolkit? Old Bones May Show Earliest Evidence of Tool Use
- 738 Russia's Forest Fires Ignite Concerns About Chornobyl's Legacy
- 739 From the Science Policy Blog

## **NEWS FOCUS**

- 740 Tracing Evolution's Recent Fingerprints
- 743 Anthropologist Brings Worlds Together
- 746 Climate Scientists Shine Light on Cave Ice

#### LETTERS

748 Science Education: Neglected R. Calfee and R. Bruning

Science Education: Narrative Nonfiction

Science Education: Poetry

A. J. Stewart

Science Education: Learn by Listening

P. S. Kessler

Response

P. Webb

Science Education: Flouting Formality

M. Stewart

Science Education: Mixed Messages

H. A. Scarbro

750 CORRECTIONS AND CLARIFICATIONS

#### BOOKS ET AL.

- 759 The Cybernetic Brain
  A. Pickering, reviewed by T. H. Abraham
- 760 Skin

  J. Moscoso et al., curators;

  The Book of Human Skin

  M. Lovric

# **POLICY FORUM**

762 Nuclear Waste: Knowledge Waste?

E. A. Rosa et al.

>> Scaling Up Alternative Energy section p. 779;
Science Podcast

# PERSPECTIVES

- 765 Structure and Dynamics of Ecological Networks J. Bascompte >> Report p. 853
- 766 The Proteome in Balance
  D. Hutt and W. E. Balch
  >> Research Article p. 805
- 767 β-Catenin Balances Immunity
  I. Mellman and B. E. Clausen
  >> Report p. 849

CONTENTS continued >>



# COVER

A large-scale algae growing system. Oil extraction from algae is one approach being actively explored to replace petroleum as an energy source. A special section beginning on page 779 highlights worldwide research efforts aimed at scaling up this and other carbon-neutral processes to generate cleaner power.

Photo: Ashley Cooper/Visuals Unlimited, Inc.

# DEPARTMENTS

- 723 This Week in Science
- 729 Editors' Choice
- 732 Science Staff
- 733 Random Samples
- 862 New Products
- 863 Science Careers

- 769 Sedimentary Basins Feeling the Heat from Below R. D. Müller >> Report p. 827
  - A Boost for HIV Vaccine Design
    D. R. Burton and R. A. Weiss
    >> Research Article p. 811; Report p. 856
- 773 Concentrating on Solar Electricity
  and Fuels
  M. Roeb and H. Müller-Steinhagen
  >> Scaling Up Alternative Energy section p. 779
- 774 The Carbon Dioxide Exchange P. B. Reich >> Reports pp. 834 and 838
- 776 Retrospective: Stephen Schneider (1945–2010) P. R. Ehrlich

#### **BREVIA**

804 The Kamil Crater in Egypt
L. Folco et al.
An unusually well-preserved 45-meter-diameter
crater provides ground truth for small-scale
meteorite impacts on Earth.

# RESEARCH ARTICLES

- 805 Peripheral Protein Quality Control
  Removes Unfolded CFTR from the
  Plasma Membrane
  T. Okiyoneda et al.
  Cells clear misfolded and damaged proteins
  from the cell surface, sometimes frustrating
  attempts to treat protein-folding diseases.
  >> Perspective p. 766
- 811 Structural Basis for Broad and Potent
  Neutralization of HIV-1 by Antibody VRC01
  T. Zhou et al.
  A human antibody achieves broad
  neutralization by binding the viral site
  of recognition for the primary host
  receptor, CD4.
  >> Perspective p. 770; Report p. 856

# REPORTS

- 817 Gamma-Ray Emission Concurrent with the
  Nova in the Symbiotic Binary V407 Cygni
  The Fermi-LAT Collaboration
  Satellite observations probe high-energy
  particle acceleration from a white dwarf star
  orbiting a red giant.
- 821 Quantum Oscillations and Hall Anomaly of Surface States in the Topological Insulator Bi<sub>2</sub>Te<sub>3</sub> D.-X. Qu et al.

  Quantum oscillations are used to detect the surface current of a topological insulator, yielding high carrier mobilities.

- 824 In-Plane Resistivity Anisotropy in an Underdoped Iron Arsenide Superconductor J.-H. Chu et al.
  Electronic ordering coincides with a lattice structural transition in an
- 827 Small-Scale Mantle Convection
  Produces Stratigraphic Sequences
  in Sedimentary Basins
  K. D. Petersen et al.
  Sedimentary stratigraphic sequences may
  result from sea-level changes that were
  induced by small-scale mantle convection.
  >> Perspective p. 769

exotic superconductor.

- Three-Dimensional, Flexible Nanoscale Field-Effect Transistors as Localized Bioprobes

  B. Tian et al.

  Kinked nanowire transistors can measure
- intracellular electric potentials.

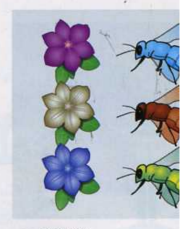
  834 Terrestrial Gross Carbon Dioxide Uptake:
  Global Distribution and Covariation
  with Climate

C. Beer et al.

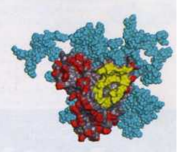
A combination of data and models provides an estimate of how much photosynthesis by all the world's plants occurs each year.

- 838 Global Convergence in the Temperature
  Sensitivity of Respiration at
  Ecosystem Level
  M. D. Mahecha et al.
  The long-standing discrepancy between
  modeled and empirical measures of ecosystem
  temperature sensitivity is resolved.
  >> Perspective p. 774
- 841 Association of Trypanolytic Apol.1 Variants with Kidney Disease in African Americans G. Genovese et al.
  Genetic variants associated with kidney disease in African Americans may confer protection against trypanosomes.
- An Allosteric Self-Splicing Ribozyme
  Triggered by a Bacterial Second Messenger
  E. R. Lee et al.
  A metabolite-sensing riboswitch regulates
  the splicing of a "selfish" group I self-splicing
- Activation of β-Catenin in Dendritic Cells
   Regulates Immunity Versus Tolerance
   in the Intestine
   S. Manicassamy et al.
   Gut-specific signaling pathways regulate
   immune cell-mediated tolerance in
   the intestine.

>> Perspective p. 767



pages 765 & 853



pages 770, 811, & 856

853 Stability of Ecological Communities and the Architecture of Mutualistic and Trophic Networks

E. Thébault and C. Fontaine
Ecological network architecture differs
between models of trophic (herbivore) and
mutualistic (pollination) communities.
>> Perspective p. 765

856 Rational Design of Envelope Identifies
Broadly Neutralizing Human Monoclonal
Antibodies to HIV-1

X. Wu et al.

A human antibody achieves broad neutralization by binding the viral site of recognition for the primary host; receptor, CD4.

>> Perspective p. 770; Research Article p. 811

CONTENTS continued >>