# SUBSCRIBER GUIDE

Change of address

Call our toll free number 1-800-345-8112 e-mail: issuessn@utdallas.edu

Or mail to:

ISSUES IN SCIENCE AND TECHNOLOGY **Circulation Services** PO Box 8014

Aston, PA 19014

#### **Customer Service**

For the resolution of any problem concerning your subscription, please

ISSUES IN SCIENCE AND TECHNOLOGY Circulation Services PO Box 8014 Aston, PA 19014 or call toll free 1-800-345-8112

e-mail: issuessn@utdallas.edu

#### Renewals

We will notify you when your subscription requires renewing. To ensure continuous delivery and receive special discounts, please respond promptly.

## **Permission To Reprint**

Write to: ISSUES IN SCIENCE AND TECHNOLOGY **UTD / Permissions and Reprints** 800 West Campbell Road Richardson, TX 75080-3021 Fax: 972-883-6327 e-mail: issuessn@utdallas.edu

Website www.issues.org



KEVIN FINNERAN editor-in-chief DANIEL SAREWITZ editor SONIA GOLD circulation director PAMELA REZNICK designer JASON LLOYD production manager J.D. TALASEK art consultant ALANA QUINN assistant art consultant TOM BURROUGHS, CHERYL GREENHOUSE TOKSOZ contributing editors RICHARD E. BISSELL NAS liaison SUSAN ROGERS UTD liaison

ISSUES IN SCIENCE AND TECHNOLOGY is published to inform public opinion and to raise the quality of private and public decisionmaking by providing a forum for discussion and debate. Accordingly, the pages of ISSUES IN SCIENCE AND TECHNOLOGY are open to all responsible points of view, and the material published here reflects only the views of the authors, not the policy of any institution.

The sponsors of ISSUES IN SCIENCE AND TECHNOLOGY are the National Academy of Sciences, National Academy of Engineering, Institute of Medicine, the University of Texas at Dallas and Arizona State University.

### **Editorial Board**

JAMES O'BRIEN ASU liaison

RALPH J. CICERONE (chairman), president, National Academy of Sciences MICHAEL M. CROW, president, Arizona State University DAVID E. DANIEL, president, The University of Texas at Dallas VICTOR J. DZAU, president, Institute of Medicine C. D. MOTE, JR., president, National Academy of Engineering

ISSUES IN SCIENCE AND TECHNOLOGY (ISSN 0748-5492) Published quarterly by The University of Texas at Dallas, 800 West Campbell Road, Richardson, TX  $\,$  75080-3021. An equal opportunity/affirmative action university. @ 2014 by The University of Texas at Dallas. Printed in the U.S.A. Subscriptions: Rates for U.S. and Canadian subscriptions: \$48 (individuals) or \$130 (institutions); foreign \$75 (individuals) or \$145 (institutions). Inquiries or communications  $concerning \ new \ subscriptions, subscription \ problems, or \ single-copy \ sales \ should \ be \ sent \ to \ Circulation \ Services, ISSUES$ IN SCIENCE AND TECHNOLOGY, PO Box 8014, Aston, PA 19014; or by phone to 800-345-8112; or by e-mail to issuessn@utdallas.edu. Periodical postage paid in Richardson, Texas, and additional mailing offices. Postmaster: Send changes of address to ISSUES IN SCIENCE AND TECHNOLOGY, The University of Texas at Dallas, 800 West Campbell Road, Richardson, TX 75080-3021. Editorial Correspondence: By mail to the address above, by e-mail to kfinnera@ nas.edu, or call (202) 334-1794. Reprints and Permissions: Write to Reader Services, ISSUES IN SCIENCE AND TECHNOLOGY, The University of Texas at Dallas, 800 West Campbell Road, Richardson, TX 75080-3021. Microfilm copies are available from University Microfilms International, 300 North Zeeb Road, Ann Arbor, MI 48106. Newsstand distribution by Disticor Magazine Distribution Services, 695 Westney Road South, Suite 14, Ajax, Ontario, Canada LIS 6M9. Advertising Inquiries: Direct to Janet Kleinman, 1150 Park Ave., #8F, New York, NY 10128; Tel. (646-342-4909); E-mail (jerkleinman@gmail.com). ISSUES IN SCIENCE AND TECHNOLOGY maintains a Web site at http://www.issues.org.

# **FEATURES**

36 ROBERT COOK-DEEGAN

### Has NIH Lost Its Halo?

After decades of strong budget growth, the National Institutes of Health now faces an increasingly constrained funding environment and questions about the value of its research.

48 RICHARD K. LESTER DAVID M. HART

### Closing the Energy-Demonstration Gap A regional approach to demonstrating the commercial

potential of major new energy technologies would open up new opportunities for accelerating innovation.

55 AHMED ABDULLA M. GRANGER MORGAN

### Nuclear Power for the Developing World Small modular reactors may be attractive in many developing nations. Here

is a blueprint for how to build them efficiently and ensure maximum safety.

62 HENRY I. MILLER DREW L. KERSHEN

# Some Breathing Room

Give Genetic Engineering

Government regulations are suffocating applications that promise much public benefit. Fixes are available, if society and policymakers pay heed to science.

74 KEITH KLOOR

# The Battle for the Soul of Conservation Science

Ecologists were once united in the belief that species preservation meant keeping nature separate from humans. Today that belief seems to be giving way to the idea that if biodiversity is to flourish, it must do so in a humandominated world.

## Un-Natural Nature An online art exhibit organized by SciArt in America.

On the cover: Andrew Carnie, from WAWWA.

WINTER 2015 3



#### Oceanic Scales, 2013 Past exhibitions: Digital

Arts Research Center & Santa Cruz Wharf.



