



Dædalus

Journal of the American Academy of Arts & Sciences

Winter 2013

The Alternative Energy Future, vol. 2

Robert W. Fri

Hal Harvey,
Franklin M. Orr, Jr.,
& Clara Vondrich

Jon A. Krosnick
& Bo MacInnis

Naomi Oreskes
& Erik M. Conway

Kelly Sims Gallagher

Thomas Dietz,
Paul C. Stern
& Elke U. Weber

Roger E. Kasperson
& Bonnie J. Ram

Robert O. Keohane
& David G. Victor

Dallas Burtraw

Ann E. Carlson
& Robert W. Fri

Michael H. Dworkin,
Roman V. Sidortsov
& Benjamin K. Sovacool

Rosina M. Bierbaum
& Pamela A. Matson

Stephen Ansolabehere
& Robert W. Fri

The Scope of the Transition 5

A Trillion Tons 8

Does the American Public Support Legislation
to Reduce Greenhouse Gas Emissions? 26

The Collapse of Western Civilization:
A View from the Future 40

Why & How Governments Support
Renewable Energy 59

Reducing Carbon-Based Energy Consumption
through Changes in Household Behavior 78

The Public Acceptance of
New Energy Technologies 90

The Transnational Politics of Energy 97

The Institutional Blind Spot in
Environmental Economics 110

Designing a Durable Energy Policy 119

Rethinking the Scale, Structure & Scope
of U.S. Energy Institutions 129

Energy in the Context of Sustainability 146

Social Sciences & the Alternative
Energy Future 162

Order this issue from MIT Press

Order this issue on Kindle