



Dædalus

Journal of the American Academy of Arts & Sciences

Winter 2014

What
Humanists
Do

Denis Donoghue

J. Hillis Miller

Francis Oakley

Rachel Bowlby

Gillian Beer

Patricia Meyer Spacks

James Olney

Ross Posnock

Henri Cole

Michael C. J. Putnam

Karla FC Holloway

Scott Russell Sanders

Steven Marcus

Introduction 5

What Ought Humanists To Do? 19

Politics & Eternity 35

“Half Art”: Baudelaire’s *Le Peintre de la vie moderne* 46

On Virginia Woolf’s *The Waves* 54

The Power of *Middlemarch* 64

On Beckett’s “neither” & Giacometti’s *Figurine entre deux boîtes qui sont des maisons* 77

I’m Not There 85

On Louise Glück’s “Messengers” 96

Dido’s Long Dying 99

Beloved: America’s Grammar Book 107

Hooks Baited with Darkness 115

On Reading & Rereading Freud’s *Introductory Lectures on Psychoanalysis* 123



Dædalus

Journal of the American Academy of Arts & Sciences

Spring 2014

Growing Pains in a Rising China

- | | |
|-----------------------------|---|
| Elizabeth J. Perry | Growing Pains: Challenges for a Rising China 5 |
| Barry Naughton | China's Economy: Complacency, Crisis & the Challenge of Reform 14 |
| Deborah S. Davis | Demographic Challenges for a Rising China 26 |
| Martin King Whyte | Soaring Income Gaps: China in Comparative Perspective 39 |
| William C. Hsiao | Correcting Past Health Policy Mistakes 53 |
| Mark W. Frazier | State Schemes or Safety Nets? China's Push for Universal Coverage 69 |
| Mary E. Gallagher | China's Workers Movement & the End of the Rapid-Growth Era 81 |
| Benjamin L. Liebman | Legal Reform: China's Law-Stability Paradox 96 |
| Guobin Yang | Internet Activism & the Party-State in China 110 |
| Ching Kwan Lee | State & Social Protest 124 |
| Robert P. Weller | The Politics of Increasing Religious Diversity in China 135 |
| William C. Kirby | The Chinese Century? The Challenges of Higher Education 145 |
| Jeffrey Wasserstrom | China & Globalization 157 |
| Joseph Fewsmith & Xiang Gao | Local Governance in China: Incentives & Tensions 170 |
| Elizabeth Economy | Environmental Governance in China: State Control to Crisis Management 184 |



Dædalus

Journal of the American Academy of Arts & Sciences

Summer 2014

The Invention of Courts

Linda Greenhouse

Judith Resnik

Jonathan Lippman

Robert A. Katzmann

Carol S. Steiker

Jonathan Simon

Deborah R. Hensler

Gillian K. Hadfield

Michael J. Graetz

Frederick Schauer

Marc Galanter
& Angela M. Frozena

Stephen C. Yeazell

Susan S. Silbey

Jamal Greene

Kate O'Regan

Introduction: The Invention of Courts 5

Reinventing Courts
as Democratic Institutions 9

State Courts: Enabling Access 28

When Legal Representation is Deficient:
The Challenge of Immigration Cases
for the Courts 37

Gideon's Problematic Promises 51

Uncommon Law: America's Excessive Criminal
Law & Our Common-Law Origins 62

Justice for the Masses?
Aggregate Litigation & Its Alternatives 73

Innovating to Improve Access: Changing
the Way Courts Regulate Legal Markets 83

Trusting the Courts: Redressing
the State Court Funding Crisis 96

Our Informationally Disabled Courts 105

The Continuing Decline & Displacement
of Trials in American Courts 115

Courting Ignorance: Why We Know So Little
About Our Most Important Courts 129

The Courts in American Public Culture 140
(Anti)Canonizing Courts 157

Justice & Memory: South Africa's
Constitutional Court 168



Dædalus

Journal of the American Academy of Arts & Sciences

Fall 2014

From Atoms
to the Stars

Jerrold Meinwald	Introduction	5
Christopher C. Cummins	Phosphorus: From the Stars to Land & Sea	9
John Meurig Thomas	Foresight, Unpredictability & Chance in Chemistry & Cognate Subjects	21
Fred Wudl	The Bright Future of Fabulous Materials Based on Carbon	31
Chaitan Khosla	The Convergence of Chemistry & Human Biology	43
K. N. Houk & Peng Liu	Using Computational Chemistry to Understand & Discover Chemical Reactions	49
Jeremiah P. Ostriker	From the Atom to the Universe: Recent Astronomical Discoveries	67
Anna Frebel	Reconstructing the Cosmic Evolution of the Chemical Elements	71
Gáspár Áron Bakos	Exoplanets, 2003 – 2013	81
Michael A. Strauss	Mapping the Universe: Surveys of the Sky as Discovery Engines in Astronomy	93
Scott Tremaine	The Odd Couple: Quasars & Black Holes	103
Pieter van Dokkum	The Formation & Evolution of Galaxies	114
David N. Spergel	Cosmology Today	125