Solarities
Barney, Darin, Vemuri, Ayesha

Published by University of Minnesota Press

Barney, Darin and Ayesha Vemuri.
Solarities: Seeking Energy Justice.
University of Minnesota Press, 2022.
Project MUSE. muse.jhu.edu/book/100066.

For additional information about this book
https://muse.jhu.edu/book/100066

For content related to this chapter
https://muse.jhu.edu/related_content?type=book&id=3142632
Further Reading


Forerunners: Ideas First

Kenneth J. Saltman
The Swindle of Innovative Educational Finance

Ginger Nolan
The Neocolonialism of the Global Village

Joanna Zylinska
The End of Man: A Feminist Counterapocalypse

Robert Rosenberger
Callous Objects: Designs against the Homeless

William E. Connolly
Aspirational Fascism: The Struggle for Multifaceted Democracy under Trumpism

Chuck Rybak
UW Struggle: When a State Attacks Its University

Clare Birchall
Shareveillance: The Dangers of Openly Sharing and Covertly Collecting Data

la paperson
A Third University Is Possible

Kelly Oliver
Carceral Humanitarianism: Logics of Refugee Detention

P. David Marshall
The Celebrity Persona Pandemic

Davide Panagia
Ten Theses for an Aesthetics of Politics

David Golumbia
The Politics of Bitcoin: Software as Right-Wing Extremism

Sohail Daulatzai
Fifty Years of The Battle of Algiers: Past as Prologue

Gary Hall
The Uberfication of the University

Mark Jarzombek
Digital Stockholm Syndrome in the Post-Ontological Age

N. Adriana Knouf
How Noise Matters to Finance
Andrew Culp
**Dark Deleuze**

Akira Mizuta Lippit
**Cinema without Reflection: Jacques Derrida’s Echopoiesis and Narcissism Adrift**

Sharon Sliwinski
**Mandela’s Dark Years: A Political Theory of Dreaming**

Grant Farred
**Martin Heidegger Saved My Life**

Ian Bogost
**The Geek’s Chihuahua: Living with Apple**

Shannon Mattern
**Deep Mapping the Media City**

Steven Shaviro
**No Speed Limit: Three Essays on Accelerationism**

Jussi Parikka
**The Anthrobscene**

Reinhold Martin
**Mediators: Aesthetics, Politics, and the City**

John Hartigan Jr.
**Aesop’s Anthropology: A Multispecies Approach**