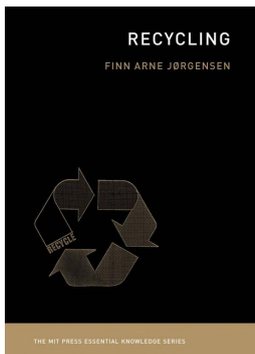


Multimedia Library Collection: Books & Profiles

Recycling

Jørgensen, Finn Arne



Recycling. Book cover.

© 2020 The MIT Press

The copyright holder reserves, or holds for their own use, all the rights provided by copyright law, such as distribution, performance, and creation of derivative works.

Jørgensen, Finn Arne. *Recycling*. Cambridge: The MIT Press, 2019.

Is there a point to recycling? Is recycling even good for the environment? In this volume in the MIT Press Essential Knowledge series, Finn Arne Jørgensen answers (drumroll, please): it depends. From a technical point of view, recycling is a series of processes—collecting, sorting, processing, manufacturing. Recycling also has a cultural component; at its core, recycling is about transformation and value, turning material waste into something useful—plastic bags into patio furniture, plastic bottles into T-shirts. Jørgensen offers an accessible and engaging overview of recycling as an activity and as a process at the intersection of the material and the ideological. (Source: [The MIT Press](#))

Finn Arne Jørgensen is Professor of Environmental History at the University of Stavanger, Norway, and a former Rachel Carson Center fellow.

© 2019 Massachusetts Institute of Technology. Reprinted from *Recycling* by Finn Arne Jørgensen, a book published by The MIT Press.

Download:

Chapter 1: Recycling as Symbol and as Process (PDF)

https://www.environmentandsociety.org/sites/default/files/key_docs/cmit_press_jorgensen_recycling_chapter_1.pdf

Related links:

- Book profile at The MIT Press
<https://mitpress.mit.edu/books/recycling>
- “Recycling is Not Garbage” by Finn Arne Jørgensen (blog post)
<https://thereader.mitpress.mit.edu/recycling-is-not-garbage/>
- *Making a Green Machine: The Infrastructure of Beverage Container Recycling* by Finn Arne Jørgensen (book profile)
<http://www.environmentandsociety.org/node/8478>
- *Life of Waste* (virtual exhibition)
<http://doi.org/10.5282/rcc/8452>

Websites linked in this text:

- <https://mitpress.mit.edu/books/recycling>