



When Green Growth is Not Enough: Climate Change, Ecological Modernization, and Sufficiency

By Anders Hayden

McGill-Queen's University Press. Paperback. Book Condition: new. BRAND NEW, When Green Growth is Not Enough: Climate Change, Ecological Modernization, and Sufficiency, Anders Hayden, Is the pursuit of endless economic growth compatible with the deep reductions in greenhouse gas emissions required to avoid the worst extremes of climate change? In When Green Growth Is Not Enough, Anders Hayden analyzes the political battle between three competing approaches to this question and how it has played out in Canada and Britain. Defenders of the "business-as-usual" approach reject climate action as too costly and in conflict with economic growth, while downplaying the severity of climate change. Supporters of ecological modernization, or "green growth," on the other hand, aim to use technology and efficiency to delink economic expansion from emissions and find business opportunities through environmental action. While mainstream debate has focused on these two pro-growth models, Hayden pays particular attention to the struggles and limited inroads of a third, more radical perspective: the idea of sufficiency, which challenges the continued growth of production and consumption in the already-affluent global North and asks, how much is enough? Drawing on interviews, participation in climate-related events, and analysis of key documents, Hayden shows the role these paradigms...



READ ONLINE
[7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger