

- [Browse](#)
 - [Subjects & Collections](#)
 -
 - Browse Items by:
 - [Issue Date](#)
 - [Author](#)
 - [Title](#)
 - [Subject](#)
-
- [Sign on to:](#)
 - [My Account](#)
 - [Receive email updates](#)
 - [Edit Profile](#)
- [Contact Us](#)

X

 [Contact](#)

National Academic Digital Library of Ethiopia

Ethiopian Education and Research Network(EthERNet) King George VI Av., Addis Ababa, Ethiopia

Phone: +251-111-55-31-33

Web: www.moshe.gov.et

Phone: +91-3222-282435

For any issue or feedback, please write to moshe@ethernet.edu.et

OK

Please use this identifier to cite or link to this item: <http://ndl.ethernet.edu.et/handle/123456789/28898>

Title: Political Theory and Global Climate Change
Authors: [Vanderheiden, Steve](#)
Keywords: Climatic changes—Political aspects
Issue Date: 2008
Publisher: The MIT Press
URI: <http://10.6.20.12:80/handle/123456789/28898>
ISBN: 978-0-262-72052-6
Appears in Collections: [Philosophy](#)

Files in This Item:

File	Description	Size	Format	
8.pdf.pdf		1.18 MB	Adobe PDF	View/Open

[Show full item record](#)



About NADLE

The National Academic Digital Library of Ethiopia (NADLE) is a project under Ministry of Science and Higher Education, Ethiopia. The objective is to collect and collate metadata and provide full text index from several national and international digital libraries, as well as other relevant sources. It is a academic digital repository containing textbooks, articles, audio books, lectures, simulations, fiction and all other kinds of learning media. The NADLE provides free of cost access to many academic books in English and the Other languages.

OK



Contact

National Academic Digital Library of Ethiopia

Ethiopian Education and Research Network(EthERNet) King George VI Av., Addis Ababa, Ethiopia

Phone: +251-111-55-31-33

Web: www.moshe.gov.et

For any issue or feedback, please write to moshe@ethernet.edu.et

OK

Global warming or climate change is toward the bottom. These numbers change somewhat over time and understandably so, which is why data is included from 2019 where available. People are more worried about climate change than they used to be. Nonetheless, the complexity of the issue compared to the more straightforward cause-and-effect characteristics of other environmental issues is a major impediment to political action. Environmental issue. The final piece to the puzzle of why the political salience of climate change seems so out of step with the physical proof and urgency of the issue may have to do with the realm of imagination. As every journalist knows, it is important to be able to tell a story, and as every teacher knows, we learn best through stories. Of. course, climate change is a global environmental problem; thus, scientists and policymakers from around the world needed to be. involved in the research and action planning processes. Not long. after the NAS report appeared, the influential journal Foreign. Affairs, produced by the Council on Foreign Relations in New. York, published an article explaining some of the international. scientific and political issues inherent to the debate about climate. change. The author, ecologist Charles Cooper (1978) noted the. “formidable interdisciplinary and international research task”. ahead, but opt