CONTENTS

A. Introduction	
Overview	
by Scott Schang	7
Changing Our Ways or Changing the Earth's Climate	
by Claudine Schneider	. 13
Defining the Challenge in Implementing Climate Change Policy by Michael B. Gerrard	16
Existing Authorities in the United States for Responding to Global Warming	. 10
by Curtis A. Moore	22
Significant Climate Issues Likely to Be Raised in the Federal Courts	. 22
by Robert A. Wyman, Leila B. Azari, Delavan Dickson, Patricia A. Eberwine,	
Marie Ly, and Emily Taylor	50
Whatie Ly, and Linny Taylor	.)0
B. General Overview of Clean Air Act and Greenhouse Gases	
Controlling Greenhouse Gas Emissions From Mobile Sources—Massachusetts v. EPA	
by Arnold W. Reitze Jr	. 73
Greenhouse Gas Regulation Under the Clean Air Act: Structure, Effects, and Implications	
of a Knowable Pathway	
by Nathan Richardson, Art Fraas, and Dallas Burtraw	. 78
Regulating Climate: What Role for the Clean Air Act?	
by Brigham Daniels, Hannah Polikov, Timothy Profeta, and James Salzman	101
The Clean Air Act: A Suitable Tool for Addressing the Challenges of Climate Change	
by Robert B. McKinstry Jr	106
C. New Source Performance Standards for New Sources: Clean Air Act Section 111(b)	
EPA's Proposed New Source Performance Standards to Control Greenhouse Gas	
Emissions From Electric Utility-Generating Units	
by Arnold W. Reitze Jr	119
New Source Performance Standards for Global Greenhouse Gas Emissions From the	
Power and Refining Sectors: Wrong Mechanism at the Wrong Time	
	127

D. New Source Performance Standards for Existing Sources: Clean Air Act Section 111(d)
Regulating Greenhouse Gas Emissions From Existing Sources: Section 111(d)	
and State Equivalency	22
by Jonas Monast, Tim Profeta, Brooks Rainey Pearson, and John Doyle	33
Closing the Power Plant Carbon Pollution Loophole: Smart Ways the Clean Air Act	
Can Clean Up America's Biggest Climate Polluters	
by Natural Resources Defense Council	43
Using EPA Clean Air Act Authority to Build a Federal Framework for	
State Greenhouse Gas Reduction Programs	
by The National Climate Coalition	30
E. National Ambient Air Quality Standards: Clean Air Act Sections 108-110	
Developing a Comprehensive Approach to Climate Change Mitigation Policy in the	
United States: Integrating Levels of Government and Economic Sectors	
by Thomas D. Peterson, Robert B. McKinstry Jr., and John C. Dernbach	41
Comment on Developing a Comprehensive Approach to Climate Change Mitigation	
Policy in the United States: Integrating Levels of Government and Economic Sectors	
by Robert D. Brenner and Anna Marie Wood	53
Comment on Developing a Comprehensive Approach to Climate Change Mitigation	
Policy in the United States: Integrating Levels of Government and Economic Sectors	
by Michael B. Gerrard	57
Comment on Developing a Comprehensive Approach to Climate Change Mitigation	
Policy in the United States: Integrating Levels of Government and Economic Sectors	
by Gary S. Guzy	60
Comment on Developing a Comprehensive Approach to Climate Change Mitigation	
Policy in the United States: Integrating Levels of Government and Economic Sectors	
by Raymond B. Ludwiszewski and Charles H. Haake	62.
by Taymona B. Euchnozewski and Charles II. Haake	02
F. General Approaches and Cap and Trade Under the Clean Air Act	
Tradable Standards for Clean Air Act Carbon Policy	
by Dallas Burtraw, Art Fraas, and Nathan Richardson	67
(If) Things Fall Apart: Searching for Optimal Regulatory Solutions to Combating Climate	
Change Under Title I of the Existing CAA if Congressional Action Fails	
by Timothy J. Mullins and M. Rhead Enion	75
Cap and Trade Under the Clean Air Act?: Rethinking §115	
by Hannah Chang	99
Petition for Rulemakings and Call for Information Under Section 115, Title VI,	
Section 111, and Title II of the Clean Air Act to Regulate Greenhouse Gas Emissions	
·	10