TABLE OF CONTENTS

Executive Summary		1
Introductory Remarks by Bernard Wood		5
I. The Science of Climate Change		7
	The Increase in Carbon Emissions The Increase in Methane Policy Responses Predicting Climate Change Effects of Climate Change Climate Change and Forestry	8 9 9 10 10 11
II. The In	nterface of Science and Policy	13
	The Economics of Energy The Costs of Limiting Carbon Emissions	13 14
III. Climate Change and International Conflict		19
	Water Resources Agriculture Environmental Refugees Mineral Resources Disparate Responses to Climate Change	19 19 20 20 21
IV. The Challenge to International Institutions		23
	Negotiating a Convention on Climate Change World Atmospheric Trust Fund Mobilization of Shame UNDP as an Environmental Institution Remote Sensing	24 25 26 26 26
V. Ensuring International Cooperation		29
	Third World Participation Allocating Environmental Aid Education	29 31 31
VI. Polic	y Issues and Problems	33
	Political Obstacles Sustainable Development The Gap between Science and Politics Unilateral Action Canada's Credibility The Population Link	33 34 35 36 36 37