

## TABLE OF CONTENTS

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