Contents

Global Environmental Change

© The Royal Society of Chemistry, 2002

(IP	Overview of the Intergovernmental Panel on Climate Change CC) and Its Process of Science Assessment John Houghton	1
1	Background	1
2	Formation of the IPCC	2
3	The IPCC 1990 Report	3
4	Ownership by Scientists and by Governments	4
5	The Science Policy Interface	5
6	IPCC's Work in Science Applications and in Social Sciences	6
7	The 1992, 1994 and 1995 IPCC Reports	7
8	Attacks on the IPCC	8
9	The FCCC and the IPCC	9
10	The Third Assessment Report	11
11	The Future Work of the IPCC	17
12	The IPCC in the Context of Other Global Issues	19
13	Acknowledgements	20
	Perspective on Global Air Pollution Problems an C.I. Kuylenstierna, W. Kevin Hicks and Michael J. Chadwick	21
1	Introduction	21
2	Impacts of Air Pollution	25
3	The Regional Status of Air Pollution	36
4	Policy Development for Air Pollution Abatement	45
5	Initiatives to Improve Urban Air Quality in Developing	
	Countries	53
6	Future Action	55
Dyı	uence of Climate Variability and Change on the Structure, namics and Exploitation of Marine Ecosystems nuel Barange	57
1	Introduction: the Global Ocean's Response to Climate Variability	
•	and Change	57
2	Climate Variability and Change: Coupling Atmospheric and Biological Processes in the Ocean	63
Icen	es in Environmental Science and Technology No. 17	

Contents

3	Anthropogenic Effects	76
4	Conclusions and Way Forward	80
5	Acknowledgements	82
	ing Sea Levels: Potential Impacts and Responses	83
1	Introduction	83
2	Sea-level Rise and Climate Change in Coastal Areas	84
3	Impact and Vulnerability Assessment of Sea-level Rise	89
4	Responding to Sea-level Rise	100
5	The Future of Vulnerability Assessments	104
6	Discussion/Conclusions	107
7	Acknowledgements	107
	mate Change, Global Food Supply and Risk of Hunger urtin L. Parry and Matthew T.J. Livermore	109
		100
1 2	Introduction Initial Estimations for Climate Scenarios from Low Resolution	109
_	Climate Models	110
3	Recently Estimated Effects for Climate Scenarios from Higher	400
4		123
5	Levels Conclusions	129 137
,	Contrasions	
	obal Environmental Changes and Human Health chael V. Ahern and Anthony J. McMichael	139
	·	139
1 2	Introduction	140
3	Local, Regional and Global Environmental Changes Environmental Conflict and Security	154
4	•	1,54
7	and Scientific Uncertainty	156
5	Acknowledgement	160
Co	rporate Environmental Performance	161
	ans Berkhout	101
1	Introduction	161
2	Corporate Social Responsibility	161
3	Environmental and Social Reporting	165
4	Environmental Performance Measurement and Reporting	166
5	Standardization Initiatives	167
6 7	Analysis of Environmental and Financial Performance of Firms Analysis of Environmental Performance in Firms: The MEPI	170
	Study	175

		Contents
8	Summary of Results of the MEPI Study	176
9	Conclusions and Issues for Policy	182
Subject Index		185