Contents

Forev	Foreword		
Prefa	Preface		
Summary for Policymakers		1	
Technical Summary		Ç	
1	The Climate System: an Overview		
2	2 Radiative Forcing of Climate Change		
3	3 Observed Climate Variability and Change		
4	4 Climate Processes		
5	5 Climate Models – Evaluation		
6	6 Climate Models – Projections of Future Climate		
7	7 Changes in Sea Level		359
8 Detection of Climate Change and Attribution of Causes			407
9 Terrestrial Biotic Responses to Environmental Change and Feedbacks to Climate			445
Marine Biotic Responses to Environmental Change and Feedbacks to Climate		483	
11 Advancing our Understanding			517
Appe	endix 1	Organisation of IPCC	533
Appe	endix 2	List of Major IPCC Reports	535
Appe	endix 3	Contributors to Climate Change 1995 – The Science of Climate Change	537
Appe	Appendix 4 Reviewers of Climate Change 1995 – The Science of Climate Change		551
Appe	Appendix 5 Acronyms		565
Appe	endix 6	Units	569
Appe	endix 7	Some Chemical Symbols	571