## Contents

I	Front Matter
I	
I	
9	SPM
1	TS
(	Chapters

Foreword		<b>vi</b>
Preface		vii
In Memorian	1	<b>x</b>
<b>c c</b>		
Summary for	Policymakers	1
Technical Sur	nmary	49
Chapter 1	Introduction and Framing	151
Chapter 2	Emissions Trends and Drivers	215
Chapter 3	Mitigation Pathways Compatible with Long-term Goals	. 295
Chapter 4	Mitigation and Development Pathways in the Near to Mid-term	409
Chapter 5	Demand, Services and Social Aspects of Mitigation	503
Chapter 6	Energy Systems	613
Chapter 7	Agriculture, Forestry and Other Land Uses (AFOLU)	747
Chapter 8	Urban Systems and Other Settlements	861
Chapter 9	Buildings	953
Chapter 10	Transport	1049
Chapter 11	Industry	1161
Chapter 12	Cross-sectoral Perspectives	1245
Chapter 13	National and Sub-national Policies and Institutions	1355
Chapter 14	International Cooperation	1451
Chapter 15	Investment and Finance	1547
Chapter 16	Innovation, Technology Development and Transfer	1641
Chapter 17	Accelerating the Transition in the Context of Sustainable Development	1727
Annex I	Glossary	1793
Annex II	Definitions, Units and Conventions	1821
Annex III	Scenarios and Modelling Methods	1841
Annex IV	Contributors to the IPCC WGIII Sixth Assessment Report	1909
Annex V	Expert Reviewers of the IPCC WGIII Sixth Assessment Report	1925
Annex VI	Acronyms	1969
Index		1979

## Annexes