This book is dedicated to my grandchildren Mare, Nica, Phine, Thijmen, Lotte, and Kiek
### Contents

**Preface**  
`page` xiii

1. **Climate change and its impacts: a short summary**  
   - What is covered in this chapter?  
   - The climate has changed  
   - Are ice and snow cover and sea level consistent with the temperature trends?  
   - Are observations of biological systems also consistent with the measurements of a changed climate?  
   - Are human activities responsible for this climate change?  
   - How is the climate going to change further in the future?  
   - Climate models  
   - What will be the impact of future climate change?  
   - What is the combined effect of these impacts regionally?  
   - How can we characterise the overall vulnerability to climate change?  
   - What does this mean for development?  

2. **Greenhouse gas emissions**  
   - What is covered in this chapter?  
   - Contributions to warming  
   - Kyoto greenhouse gases  
   - Other gases and aerosols  
   - How will emissions develop in the future?  
   - Emission projections  
   - Are actual emissions higher than what scenarios project?  
   - So what does this mean?  

3. **Keeping climate change within sustainable limits: where to draw the line?**  
   - What is covered in this chapter?  
   - What does the Climate Convention say about it?  
   - What risks and whose risks?  
   - Should science give us the answer?  
   - What are the implications of stabilizing greenhouse gas concentrations in the atmosphere?
How can drastic emissions reductions be realized? 58
Better to adapt to climate change than to avoid it? 65
What are the costs? 68
Risk management 74
Political judgement: the EU’s 2 degree target 74
Cost-benefit comparison 75
So what do we know now? 76

4 Development first 78
What is covered in this chapter? 78
Development and climate change 78
What does climate change mean for development? 80
Making development more sustainable 83
Mainstreaming climate change in development policies 84
Changing development paths is not so simple 97
How to make it happen? 100
The key points from this chapter 103

5 Energy Supply 105
What is covered in this chapter? 105
Energy and development 105
Where is energy used? 111
Greenhouse gas emissions 114
The electricity sector and the emissions reduction challenge 115
Emission reduction options in the electricity sector 115
Power plant efficiency and fuel switching 116
Nuclear power 118
Hydropower 121
Wind 123
Bioenergy 126
Geothermal energy 130
Solar 131
Ocean energy 135
CO₂ capture and storage and hydrogen 136
Comparing CO₂ emissions 141
Comparing costs 142
So how can climate policy transform the electricity supply system? 144
What policy intervention is needed? 146
So what does this mean? 149

6 Transportation 151
What is covered in this chapter? 151
Need for transportation 151
Development and climate implications 153
How can transport emissions be reduced? 156
Reducing demand 156
Shifting transport modes 158
Freight transport and modal shift 163
More efficient fuel use 164
Change the fuel 167
So what can be achieved in terms of reduction of energy use and CO₂ emissions? 175
How do we get it done? 176

7 Buildings 181
What is covered in this chapter? 181
Developments in the buildings sector 181
How can we reduce energy use and greenhouse gas emissions? 185
Reduce energy needs 186
Use energy more efficiently 188
Change the energy source 195
Change behaviour 199
How does this all fit together? 201
How to realize this large potential? 201
The building sector challenge 207

8 Industry and waste management 209
What is covered in this chapter? 209
Trends in industrial production 209
Trends in waste management 211
Greenhouse gas emissions 212
Opportunities to reduce emissions 213
Iron and steel 214
Cement 217
Chemicals and petroleum refining 218
Other industries 220
Generic reduction options 222
Management of post consumer waste 223
Overall reduction potential 224
How to make it happen? 226
Future challenges 233

9 Land use, agriculture, and forestry 235
What is covered in this chapter? 235
Land use trends 235
Land use and greenhouse gas emissions 237
How can emission be reduced and carbon reservoirs increased? 241
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Climate Change Convention and the Kyoto Protocol:</td>
<td></td>
</tr>
<tr>
<td>lessons learned</td>
<td>319</td>
</tr>
<tr>
<td>Climate Change Convention</td>
<td>319</td>
</tr>
<tr>
<td>Kyoto Protocol</td>
<td>322</td>
</tr>
<tr>
<td>Are countries meeting their emission reduction obligations?</td>
<td>326</td>
</tr>
<tr>
<td>Clean Development Mechanism</td>
<td>328</td>
</tr>
<tr>
<td>Institutional infrastructure</td>
<td>332</td>
</tr>
<tr>
<td>New agreements beyond 2012</td>
<td>334</td>
</tr>
<tr>
<td>After Copenhagen and Cancun</td>
<td>347</td>
</tr>
</tbody>
</table>

*Index* 351

*The colour plates will be found between pages 208 and 209.*