

GLOBAL SUSTAINABILITY

A Nobel Cause

Edited by

HANS JOACHIM SCHELLNHUBER
MARIO MOLINA
NICHOLAS STERN
VERONIKA HUBER
SUSANNE KADNER



CAMBRIDGE
UNIVERSITY PRESS

Contents

Foreword	ix
<i>Angela Merkel</i>	
Preface	xi
<i>Hans Joachim Schellnhuber, Mario Molina, Nicholas Stern, Veronika Huber, and Susanne Kadner</i>	
Acknowledgements	xv
Prologue	xvii
Save the boot room	
<i>Ian McEwan</i>	
PART I	
The Great Transformation	xxiii
1	Transformations of the twenty-first century: 1
transitions to greater sustainability	
<i>Murray Gell-Mann</i>	
2	Commentary: Integrated sustainability and the underlying 9
threat of urbanization	
<i>Geoffrey B. West</i>	
3	Commentary: Earth system analysis and taking a crude look 19
at the whole	
<i>Wolfgang Lucht</i>	
4	Making progress within and beyond borders 33
<i>Johan Rockström, Katrin Vohland, Wolfgang Lucht, Hermann Lotze-Campen, Ernst Ulrich von Weizsäcker, and Tariq Banuri</i>	
5	Towards a sustainable future 49
<i>James P. Leape and Sarah Humphrey</i>	

PART II

Climate stabilization and sustainable development	65
6 Scientific understanding of climate change and consequences for a global deal <i>Stefan Rahmstorf, Jennifer Morgan, Anders Levermann, and Karsten Sach</i>	67
7 Towards a global deal on climate change..... <i>Nicholas Stern and Su-Lin Garbett-Shiels</i>	81
8 Commentary: The German contribution to a global deal	101
<i>Sigmar Gabriel</i>	
9 A 'just' climate agreement: the framework for an effective global deal <i>Sunita Narain</i>	107
10 Commentary: Carbon justice and forestation – the African perspective <i>Wangari Maathai</i>	123
11 Carbon offsets, the CDM, and sustainable development	129
<i>Diana M. Liverman</i>	
12 Insights into the climate challenge	143
<i>Rajendra Pachauri</i>	
13 Commentary: Climate change – learning from the stratospheric ozone challenge <i>Mario Molina</i>	155
14 Climate change, poverty eradication, and sustainable development <i>Nitin Desai</i>	165
15 Commentary: Development and sustainability: conflicts and congruence <i>Kirit S. Parikh</i>	175

PART III**Institutional and economic incentives 187**

- 16 Robust options for decarbonization 189**

*Thomas Bruckner, Ottmar Edenhofer, Hermann Held, Markus Haller,
Michael Lüken, Nico Bauer, and Nebojsa Nakicenovic*

- 17 Price and quantity regulation for reducing greenhouse gas emissions 205**

*Ottmar Edenhofer, Robert Pietzcker, Matthias Kalkuhl,
and Elmar Kriegler*

- 18 Commentary: Controlling climate change economically 227**

James Mirrlees

- 19 What is the top priority on climate change? 233**

Paul Klemperer

- 20 Research and technology for sustainability – a global cause 243**

Annette Schavan

- 21 Commentary: Energy research and technology for a transition 253**

toward a more sustainable future

Nebojsa Nakicenovic

PART IV**Technological innovation and energy security 261**

- 22 A world powered predominantly by solar and wind energy 263**

Walter Kohn

- 23 Low-cost ‘plastic’ solar cells: 271**

a dream becoming a reality

Alan Heeger

- 24 Smart grids, smart loads, and energy storage 281**

Joachim Luther

- 25 The SuperSmart Grid – paving the way for 289**

a completely renewable power system

Antonella Battaglini, Johan Lilliestam, and Gerhard Knies

26	Getting the carbon out of transportation fuels	307
	<i>Felix S. Creutzig and Daniel M. Kammen</i>	
27	Opportunities for technological transformations: from climate change to climate management?	319
	<i>Maria Magdalena Titirici, Dieter Murach, and Markus Antonietti</i>	
PART V		
A global contract between science and society		331
28	Promoting science, technology and innovation for sustainability in Africa	333
	<i>Mohamed H.A. Hassan</i>	
29	Information flow: the basis for sustainable participation	343
	<i>John Sulston</i>	
30	Commentary: Educating and motivating global society	355
	<i>Susanne Kadner</i>	
31	Commentary: Democracy and participation	361
	<i>Achim Steiner</i>	
PART VI		
The Potsdam Memorandum		367
32	Potsdam Memorandum	369
33	Commentary: The Potsdam Memorandum: a remarkable outcome of a most important conference	373
	<i>Klaus Töpfer</i>	
APPENDIX		377
Glossary		379
Co-authors' biographies		389