## **Contents**

Introduction	9
Global greenhouse gas emissions Mattias Lundblad	25
The UN's climate panel, the IPCC	35
THE PHYSICAL SCIENCE BASIS	
The Earth's climate according to the IPCC Erland Källén	41
<b>More about the climate system</b> Erland Källén	59
Measurements and models  – tools for the climate researcher  Markku Rummukainen	71
Why should we believe in climate models? Michael Tjernström	83
In the light of climate history – researchers should take the initiative in the debate Per Holmlund	97
The sunspot picture of the sun is outmoded Henrik Lundstedt	111
Extend the climate measures to soot particles! Örjan Gustafsson	125

Uncritical data mining behind criticism of the IPCC Eigil Kaas	139
Who can we trust? Olle Häggström	157
This is why we should believe in climate change Sverker Sörlin	171
IMPACTS, ADAPTATION AND VULNERABILITY	
When does man's impact on the climate become dangerous?  Markku Rummukainen	191
Imbalance in ecosystems can accelerate climate change Benjamin Smith	203
<b>World of Warcraft and ecological crises</b> Victor Galaz	219
Coral reefs may disappear as oceans turn more acid Keith Brander	233
Health risks in a warmer climate Bertil Forsberg and Anna-Karin Hurtig	245

Managing water to meet both food and bioenergy demands Göran Berndes, Louise Karlberg and Jan Lundqvist	259
Biofuels with multiple benefits – the case of Jatropha in Zambia Francis X. Johnson and Thomson Sinkala	279
Attractive coasts are vulnerable to climate impacts Richard J.T. Klein and Annika E. Nilsson	291
Put the climate right – for the sake of safety Peter Haldén	303
MITIGATION OF CLIMATE CHANGE  Climate measures in an uncertain world  Daniel J.A. Johansson	317
Easier to meet the two-degree target in an electric society Sven Kullander	333
Storing carbon dioxide – solution or smokescreen? Anders Hansson and Mårten Lind	355
Carbon dioxide storage – an essential element in tackling global climate change Filip Johnsson	371
Global climate ethics – what is at stake?	383

Rio, Kyoto, Bali, Copenhagen – climate collaboration in the melting pot Björn-Ola Linnér and Bo Kjellén	395
We need a global price on carbon Lars Zetterberg	415
The EU's climate and energy policy  – from rhetoric to practice  Karin Bäckstrand	429
<b>The EU's renewable energy dilemma</b> Maria Osbeck and Neil Powell	443
Causes of climate change – what does social science say? Johan Hedrén	457
Is the threat to the climate an opportunity for companies? Pontus Cerin and Tommy Lundgren	471
Climate and business climate – collision between two worlds Johan Sandström	489
Glossary	500