GLOBAL CHANGE SCENARIOS OF THE 21st CENTURY

Results from the IMAGE 2.1 Model

edited by

JOSEPH ALCAMO
Centre for Environmental System Research
University of Kassel
Kassel, Germany

RIK LEEMANS
ERIC KREILEMAN
Department of Global Environmental Assessment
Bureau for Environmental Assessment
National Institute for Public Health and the Environment
Bilthoven, The Netherlands

Pergamon
An imprint of Elsevier Science
Contents

Foreword vii
Preface ix

PART 1. AN INSTRUMENT FOR BUILDING GLOBAL CHANGE SCENARIOS
Global modelling of environmental change: an overview of IMAGE 2.1 3
Joseph Alcamo, Eric Kreileman, Maarten Krol, Rik Leemans, Johannes Bollen,
Jelle van Minnen, Michiel Schaefer, Sander Toet and Bert de Vries

PART 2. BASELINE GLOBAL CHANGES IN THE 21st CENTURY
Baseline scenarios of global environmental change 97
Joseph Alcamo, Eric Kreileman, Johannes Bollen, Gert Jan van den Born,
Reyer Gerlagh, Maarten Krol, Sander Toet and Bert de Vries
(Previously published in Volume 6, Number 4 of Global Environmental Change: Human and Policy Dimensions)

Integrated scenarios of acidification and climate change in Asia and Europe 141
Maximilian Posch, Jean-Paul Hettelingh, Joseph Alcamo and Maarten Krol
(Previously published in Volume 6, Number 4 of Global Environmental Change: Human and Policy Dimensions)

PART 3. EVALUATION OF GLOBAL POLICY SCENARIOS
Emission scenarios and global climate protection 163
Joseph Alcamo and Eric Kreileman
(Previously published in Volume 6, Number 4 of Global Environmental Change: Human and Policy Dimensions)

The safe landing approach: risks and trade-offs in climate change 193
Robert Swart, Marcel Berk, Marco Janssen, Eric Kreileman
and Rik Leemans

Evaluating cost-effective strategies for meeting regional CO2 targets
Johannes Bollen, Sander Toet and Bert de Vries
(Previously published in Volume 6, Number 4 of Global Environmental Change: Human and Policy Dimensions)

The land cover and carbon cycle consequences of large-scale utilization of biomass as an energy source 235
Rik Leemans, André van Amstel, Coos Battjes, Eric Kreileman and Sander Toet
(Previously published in Volume 6, Number 4 of Global Environmental Change: Human and Policy Dimensions)
PART 4. EPILOGUE: GLOBAL MODELS AND GLOBAL POLICYMAKING

Global models meet global policy: How can global and regional modellers connect with environmental policy makers?

Joseph Alcamo, Eric Kreileman and Rik Leemans
(Previously published in Volume 6, Number 4 of Global Environmental Change: Human and Policy Dimensions)

The Delft process: experiences with a dialogue between policy makers and global modellers

Els van Daalen, Wil Thissen and Marcel Berk

Author Index

Subject Index