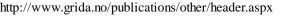
GRID-Arendal (/)

Publications (/publications/) > Web & CD-ROM productions (/publications/web)

1 of 2 10/12/2015 6:03 PM



2 of 2 10/12/2015 6:03 PM

Climate Change 2001:

Working Group III: Mitigation

Table of contents

Go

ON CLIMATE CHANGE
Other reports in this collection

INTERGOVERNMENTAL PA

Table of contents | Next page

Climate Change 2001: Mitigation

Errata

Contents

Foreword Preface

Summary for Policymakers

Technical Summary

- 1. Setting the Stage: Climate Change and Sustainable Development
- 2. Greenhouse Gas Emission Mitigation Scenarios and Implications
- 3. Technological and Economic Potential of Greenhouse Gas Emissions Reduction
- 4. Technological and Economic Potential of Options to Enhance, Maintain, and Manage Biological Carbon Reservoirs and Geo-engineering
- 5. Barriers, Opportunities, and Market Potential of Technologies and Practices
- 6. Policies, Measures, and Instruments
- 7. Costing Methodologies
- 8. Global, Regional, and National Costs and Ancillary Benefits of Mitigation
- 9. Sector Costs and Ancillary Benefits of Mitigation
- 10. Decision-making Frameworks

Appendices

I. List of Authors and Reviewers

II Glossary

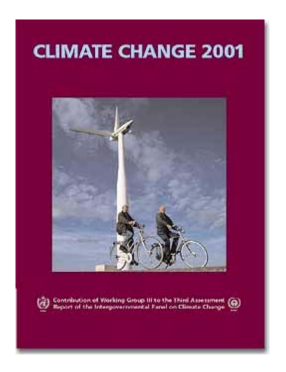
III Acronyms, Abbreviations, and Chemical Compounds

IV Units, Conversion Factors, and GDP Deflators

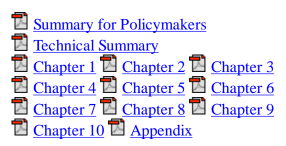
V List of Annex I, Annex II, and Annex B Countries

VI List of Major IPCC Reports

VII Figures and Tables in this Report



Also available in PDF format:



The documents above are provided in Adobe Acrobat PDF format. Acrobat Reader can be downloaded for free.

1 of 2 10/12/2015 6:03 PM

Other languages





Arabic Summaries
Chinese Summary Tecnical Summary
French Summaries
Russian Summaries
Spanish Summaries







Table of contents | Next page Other reports in this collection



10/12/2015 6:03 PM 2 of 2