Controlling Global Warming
Perspectives from Economics, Game Theory and Public Choice

Edited by
Christoph Böhringer
Centre for European Economic Research, Mannheim, Germany

Michael Finus
University of Hagen, Germany

Carsten Vogt
Centre for European Economic Research, Mannheim, Germany

NEW HORIZONS IN ENVIRONMENTAL ECONOMICS

Edward Elgar
Cheltenham, UK • Northampton, MA, USA
# Contents

*List of Figures and Tables*  
vi

*List of Contributors*  
viii

*Acknowledgments*  
ix

1. *Introduction*  
   *Michael Finus*  
   1

2. *Game theory and international environmental cooperation: any practical application?*  
   *Michael Finus*  
   9

3. *Economic impacts of carbon abatement strategies*  
   *Christoph Böhringer and Andreas Löschel*  
   105

4. *On the political economy of international environmental agreements - some theoretical considerations and empirical findings*  
   *Carsten Vogt*  
   178

5. *Interest group preference for instruments of environmental policy: an overview*  
   *Jan-Tjeerd Boom*  
   214

6. *Interest group preference for an international emissions trading scheme*  
   *Jan-Tjeerd Boom*  
   258

7. *Conclusion*  
   *Christoph Böhringer and Carsten Vogt*  
   294

*Index*  
303