# Contents

*List of contributors* vii  
*Acknowledgments* xvi  

1 Introduction  
*Ariel Dinar and Robert Mendelsohn* 1  

**PART I AGRONOMIC STUDIES OF CLIMATE IMPACTS AND ADAPTATION**  

2 Climate change, carbon dioxide and global crop production: food security and uncertainty  
*Lewis H. Ziska* 9  

3 Effects of climate variability on domestic livestock  
*Terry L. Mader and John B. Gaughan* 32  

4 From the farmer to global food production: use of crop models for climate change impact assessment  
*Ana Iglestas, Jeremy Schlickenrieder, David Pereira and Agustín Diz* 49  

5 Investigating the connections between climate change, drought and agricultural production  
*Michael Hayes, Donald A. Wilhite, Mark Svoboda and Miroslav Trnka* 73  

**PART II ECONOMIC STUDIES OF CLIMATE IMPACTS ON AGRICULTURE**  

6 Farm-level impacts of climate change: alternative approaches for modeling uncertainty  
*Dannele E. Peck and Richard M. Adams* 89  

7 Using panel data models to estimate the economic impacts of climate change on agriculture  
*Olivier Deschenes and Michael Greenstone* 112  

8 The impact of climate change on US agriculture: a repeated cross-sectional Ricardian analysis  
*Emanuele Massetti and Robert Mendelsohn* 141  

**PART III AGRICULTURAL IMPACTS ON THE ECONOMY**  

9 Economy-wide impacts of climate change on agriculture – case study for adaptation strategies in sub-Saharan Africa  
*Alvaro Calzadilla, Tingju Zhu, Katrin Rehdanz, Richard S.J. Tol and Claudia Ringler* 169
Contents

10 Integrated assessment models – the interplay of climate change, agriculture and land use in a policy tool
   Marian Leimbach, Alexander Popp, Hermann Lotze-Campen, Nico Bauer, Jan Philipp Dietrich and David Klein

11 The role of growth and trade in agricultural adaptation to environmental change
   John Reilly

PART IV AGRICULTURAL MITIGATION

12 Biofuels and climate change
   Gal Hochman, Deepak Rajagopal and David Zilberman

13 The present and future role for agricultural projects under the Clean Development Mechanism
   Donald F. Larson, Ariel Dinar and J. AAPris Frisbie

PART V ADAPTATION TO AGRICULTURAL IMPACTS

14 Agricultural adaptation: needs, findings and effects
   Ruth A. Aisabokhae, Bruce A. McCarl and Yuquan W. Zhang

15 Hydro-economic modeling to assess climate impact and adaptation for agriculture in California
   Josué Medellín-Azuara, Richard E. Howitt and Jay R. Lund

16 Reducing the impact of global climate change on agriculture – the use of endogenous irrigation and protected agriculture technology
   Aliza Fleischer and Pradeep Karukulasuriya

17 Climate change and technological innovation in agriculture: adaptation through science
   Douglas Gollin

18 Adaptation to climate change in mixed crop–livestock farming systems in developing countries
   Philip K. Thornton, Mario Herrero and Peter G. Jones

19 Insurance as an adaptation to climate variability in agriculture
   Alberto Garrido, María Bielza, Dolores Rey, M. Inés Mínguez and M. Ruiz-Ramos

20 An analysis of the choice of livestock species under global warming in African and Latin American farms
   S. Niggol Seo

21 Climate change, drought and agriculture: the role of effective institutions and infrastructure
   R. Maria Saleth, Ariel Dinar and J. AAPris Frisbie

22 Conclusion and future research
   Robert Mendelsohn and Ariel Dinar

Index