# Contents

*List of contributors* vii  
*Acknowledgments* xvi  

1 Introduction  
*Ariel Dinar and Robert Mendelsohn*  

## 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 Iglesias, 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, Maria Bielza, Dolores Rey, M. Inês 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*