## Contents

1 Introduction to the Volume .............................................. 1  
   Johann Feichter and Gabriele Gramelsberger

2 Modelling the Climate System: An Overview ......................... 9  
   Gabriele Gramelsberger and Johann Feichter

3 Climate Simulation, Uncertainty, and Policy Advice – The Case of the IPCC ............................................................... 91  
   Arthur C. Petersen

4 Dealing with Uncertainty – From Climate Research to Integrated Assessment of Policy Options ........................................ 113  
   Hermann Held

5 Uncertainty in Climate Policy – Impacts on Market Mechanisms ... 127  
   Alex Vasa and Axel Michaelowa

6 Insuring Climate Change – Managing Political and Economic Uncertainties in Flood Management ............................... 145  
   Michael Huber

7 Climate Science, Weather and Climate Engineering, and Scientific Objectivity ................................................................. 159  
   William R. Cotton

8 Utilizing Participatory Scenario-Based Approaches to Design Proactive Responses to Climate Change in the Face of Uncertainties ............................................................. 171  
   Livia Bizikova, Sarah Burch, John Robinson, Alison Shaw, and Stephen Sheppard