

CONTENTS

Part I. Overviews

Chapter 1. The Interaction of Climate and Society	3
Chapter 2. Climatic Variability and Change	37
Chapter 3. Research in Climate-Society Interaction	69
Chapter 4. Identifying Climate Sensitivity	85

Part II. Biophysical Impacts

Chapter 5. Agriculture	105
Chapter 6. Fisheries	131
Chapter 7. Pastorals	155
Chapter 8. Water Resources	187
Chapter 9. Energy Resources	215

Part III. Social and Economic Impacts and Adjustments

Chapter 10. Health, Nutrition, and Human Development	251
Chapter 11. Analysis of Historical Climate-society Interaction	273
Chapter 12. Microeconomic analysis	293
Chapter 13. Social analysis	323
Chapter 14. The Impact of Climatic variations on Agricultural margins	351
Chapter 15. Extreme Event Analysis	369
Chapter 16. Perception	403
Chapter 17. Adjustment in Self-provisioning Societies	437

Part IV. Integrated Assessment

Chapter 18. Global Modeling and Simulations	469
Chapter 19. Biosphere Models	493
Chapter 20. Scenario analysis	511
Chapter 21. Historical climate Impact Assessments	529
Chapter 22. Recent Assessments	565

Author Index	599
---------------------	------------

Subject Index	615
----------------------	------------