Table of Contents

.

Chapter 1	Applied Climate-Change Analysis: The Climate Wizard Tool 1
Chapter 2	Biotic and Climatic Velocity Identify Contrasting Areas of Vulnerability to Climate Change 39
Chapter 3	When climate change predictions are right for the wrong reasons 61
Chapter 4	Deforestation Induced Climate Change: Effects of Spatial Scale 69
Chapter 5	Analysis of hydrological extremes at different hydro-climatic regimes under present and future conditions 111
Chapter 6	Soil temperature responses to climate change along a gradient of upland– riparian transect in boreal forest 131
Chapter 7	Uncertainty in Precipitation Projection under Changing Climate Conditions: A Regional Case Study 151

viii

Chapter 8	Identifying the effect of climate variability on communal conflict through randomization 177
Chapter 9	Impacts of Climate Change on Native Landcover: Seeking Future Climatic Refuges 195
Chapter 10	Wildfire Suppression Costs for Canada under a Changing Climate 219
Chapter 11	Impacts of Increasing Temperature on the Future Incidence of West Nile Neuroinvasive Disease in the United States 247
Chapter 12	Rapid escalation of coastal flood exposure in US municipalities from sea level rise 283
Chapter 13	How can climate change and engineered water conveyance affect sediment dynamics in the San Francisco Bay-Delta system? 283
Chapter 14	Mitigating the Impact of Climate Change by Reducing Evaporation Losses: Sediment Removal from the High Aswan Dam Reservoir 303
Chapter 15	Managing Climate Change Refugia for Climate Adaptation 323

¢

Chapter 16The Effects of Greenhouse Gases
Regulation on Wages and Rents: Policy
Issues and General Equilibrium
Analysis 345

Index

367