Climate Change Adaptation In Developed Nations

DOWNLOAD HERE

Section I: Introduction and Overview- 1. Introduction- 2. Climate Change Adaptation as a Social Process-3. Entering the Period of Consequences: The Explosive US Awakening to the Need for Adaptation- 4. Perspectives on Adaptation to Climate Change in Europe- 5. The Australian Experience- 6. Leading the UK Adaptation Agenda: A Landscape of Stakeholders and Networked Organizations for Adaptation to Climate Change 7. Adaptation to Climate Change in Canada: A Multi-level Mosaic- Section II: Adaptation in the Public Health Sector- 8. Overview: Adaptive Management for the Health Risks of Climate Change-9. Behavioral Health and Risk Perception: Factors in Strengthening Community Resiliency and Emergency Preparedness- 10. Lateral Public Health: A Comprehensive Approach to Adaptation in Urban Environments- 11. Public Health in Canada and Adaptation to Infectious Disease Risks of Climate Change: Are We Planning or Just Keeping Our Fingers Crossed?- 12. Climate Change, Water-related Health Empacts, and Adaptation: Highlights From the Swedish Government s Commission on Climate and Vulnerability- 13. Adaptation to the Heat-related Health Impact of Climate Change in Japan- 14. Risk Perception, Health Communication and Adaptation to the Health Impacts of Climate Change in Canada-Section III: Adaptation in the Industrial Sector- 15. Overview: Climate Change Adaptation in Industry- 16. Impacts Of and Adaptation to Climate Change in the Electricity Sector in Germany and France- 17. The Role of Codes, Standards and Related Instruments in Facilitating Adaptation to Climate Change- 18. Learning Adaptation: Climate-related Risk Management in the Insurance Industry- 19. Adaptive Capacity of Forest Management Systems on Publicly Owned Forested Landscapes in Canada- Section IV: Adaptation in the Urban Environment- 20. Overview: Climate Change Adaptation in the Urban Environment- 21. Integrated Assessment of Climate Change Impacts on Urban Settlements: Lessons from Five Australian Cases- 22. The Role of Local Covernment in Adapting to Climate Change: Lessons from New-Zealand- 23. Perceptions of Risk and Limits for Climate Change Adaptation: Case Studies of Two Swedish Urban Regions- 24. Asking the Climate Question: Climate Change Adaptation in King County, Washington- Section V: Adaptation in the Agricultural Sector- 25. Overview: Climate Change Adaptation in the Agricultural Sector- 26. Climate Change and Adaptation of Wheat Producing Nations:

Selected Case Studies from Canada and Australia- 27. Use of Modern Portfolio Theory to Evaluate Diversification of Agricultural Land Use as An Adaptation to Climate Change Risks in the Tisza River Basin- 28. Government Action to Promote Sustainable Adaptation by the Agriculture and Land Management Sector in England- Section VI: Adaptation in Rural and Resource-dependent Communities- 29. Overview: Climate Change Adaptation in Rural and Resource-dependent Communities- 30. Scenarios for Engaging a Rural Australian Community in Climate Change Adaptation Work- 31. Coordinating Environmental Protection and Climate Change Adaptation Policy in Resource-dependent Communities: A Case Study from the Tibetan Plateau- 32. Mainstreaming Climate Change in Drinking Water Source Protection in Ontario: Challenges and Opportunities- 33. Opportunities and Carriers for Sdaptation and Local Adaptation Planning in Canadian Rural and Resource-based Communities- 34. Anticipatory Adaptation in Marginalized Communities Within Developed Countries- Section VII: Future Directions- 35. Adaptation to Climate Change: Context, Status and Prospects- Index EAN/ISBN: 9789400705678 Publisher(s): Springer, Berlin, Springer Science & Business Media Discussed keywords: Klimawandel Format: ePub/PDF Author(s): Ford, James D. - Berrang-Ford, Lea

DOWNLOAD HERE

Similar manuals:

Climate Change Adaptation In Developed Nations