

# Boreal Forest And Climate Change

[DOWNLOAD HERE](#)

List of Contributing Authors - 1 INTRODUCTION.- 1.1 Background.- 1.2 Theoretical tools.- 1.3 The aim of the book- 2 METHODOLOGIES.- 2.1 Background.- 2.2 Dynamic modelling.- 2.3 Statistical methods.- 2.4 On Field Measurements.- 2.5 SMEAR network.- 3 ENVIRONMENTAL FACTORS.- 3.1 Annual cycle of environmental factors.- 3.2 Temporal and spatial variation: atmosphere.- 3.3 Temporal and spatial variation: soil.- 4 TRANSPORT.- 4.1 Molecular transport.- 4.2 Convection.- 4.3 Radiative transport.- 4.4 Summary of transport phenomena.- 5 STRUCTURE.- 5.1 Hierarchy of structure.- 5.2 Vegetation.- 5.3 Structure of the atmosphere.- 5.4 Soil.- 6 PROCESSES.- 6.1 Temporal and spatial scale of processes and fluxes.- 6.2 Physical and chemical processes.- 6.3 Vegetation processes.- 6.4 Soil processes.- 7 FROM PROCESSES AND TRANSPORT TO TREES, ECOSYSTEMS AND ATMOSPHERE.- 7.1 Mathematical tools.- 7.2 Atmospheric Processes and Transport.- 7.3 Environmental factors in the canopy.- 7.4 Environmental factors in soil.- 7.5 Tree level.- 7.6 Stand level.- 7.8 Aerosol particles in the air.- 7.9 Annual energy, carbon, nitrogen and water fluxes and amounts at SMEAR II.- 8 CONNECTIONS BETWEEN PROCESSES, TRANSPORT AND STRUCTURE.- 9 MICROFOREST.- 9.1 Growth and development of forest ecosystems; The MicroForest Model.- 9.2 Testing MicroForest.- 10 INTERACTIONS BETWEEN BOREAL FORESTS AND CLIMATE CHANGE.- 10.1 Climate change.- 10.2 Climate Change and Boreal Forests.- 10.3 Feedback from boreal forests to climate change.- 10.4 Evaluation of the connections between boreal forests and climate change.- 11 CONCLUDING REMARKS.- REFERENCES, INDEX EAN/ISBN : 9781402087189 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Beniston, Martin - Hari, Pertti - Kulmala, Liisa

[DOWNLOAD HERE](#)

Similar manuals: