Contents

List of contributors ix

1 Introduction 1
   Herman H. Shugart, Rik Leemans and Gordon B. Bonan

Part 1 Processes in boreal forests (Gordon B. Bonan) 9
2 Silvics of the circumpolar boreal forest tree species 13
   Nedialko Nikolov and Harry Helmisaari
3 The reproductive process in boreal forest trees 85
   John C. Zasada, Terry L. Sharik and Markku Nygren
4 Soil temperature as an ecological factor in boreal forests 126
   Gordon B. Bonan
5 Fire as a controlling process in the North American boreal forest 144
   Serge Payette
6 The role of forest insects in structuring the boreal landscape 170
   C. S. Holling

Part 2 Patterns in space and time in boreal forests 192
   (Herman H. Shugart)
7 The transition between boreal forest and tundra 196
   Luc Sirois
8 The southern boreal–northern hardwood forest border 216
   John Pastor and David J. Mladenoff
9 Transitions between boreal forest and wetland 241
   F. Z. Glebov and M. D. Korzukhin
10 Remote sensing technology for forest ecosystem analysis 267
    K. Jon Ranson and Darrel L. Williams
Contents

11 The nature and distribution of past, present and future boreal forests: lessons for a research and modeling agenda 291
   Allen M. Solomon

Part 3 Computer models for synthesis of pattern and process in the boreal forest (Rik Leemans) 308
12 Individual-tree-based models of forest dynamics and their application in global change research 313
   Herman H. Shugart and I. Colin Prentice
13 Population-level models of forest dynamics 334
   M. D. Korzukhin and M. Ya. Antonovski
14 A spatial model of long-term forest fire dynamics and its applications to forests in western Siberia 373
   M. Ya. Antonovski, M. T. Ter-Mikaelian and V. V. Furyaev
15 A simulation analysis of environmental factors and ecological processes in North American boreal forests 404
   Gordon B. Bonan
16 The biological component of the simulation model for boreal forest dynamics 428
   Rik Leemans
17 Role of stand simulation in modeling forest response to environmental change and management interventions 446
   Peter Duinker, Ola Saltnäs and Sten Nilsson
18 Concluding comments 466
   Herman H. Shugart, Rik Leemans and Gordon B. Bonan

References 471
Index 545