

Walter C. Oechel Terry Callaghan Tagir Gilmanov Jarle I. Holten Barrie Maxwell Ulf Molau Bjartmar Sveinbjörnsson Editors

Global Change and Arctic Terrestrial Ecosystems

With 132 Illustrations



Contents

Preface Brian H. Walker	v
Contributors	xvii
Introduction: Challenges for the Future: Arctic and Alpine Ecosystems in a Changing World William Dwight Billings	. 1
Section 1. Context for Global Change	
1. Recent Climate Patterns in the Arctic Barrie Maxwell	21
2. Quaternary Environmental Changes and Ecosystems of the European Arctic Leonid R. Serebryanny and Arcady A. Tishkov	47
3. The Impact of Hydrologic Perturbations on Arctic Ecosystems Induced by Climate Change Douglas L. Kane	63

xiii

4.	Global and Regional Patterns of Climate Change: Recent Predictions for the Arctic Peter R. Rowntree	82
	n 2. Effects of Anticipated Global Change ganisms and Populations	
5.	Photosynthesis and Respiration in Mosses and Lichens Bjartmar Sveinbjörnsson and Mats Sonesson	113
6.	Impacts of Climate Change on Demographic Processes and Population Dynamics in Arctic Plants Terry V. Callaghan and Bengt Å. Carlsson	129
7.	Phenology and Reproductive Success in Arctic Plants: Susceptibility to Climate Change Ulf Molau	153
8.	A Kinetic Approach to Microbial Ecology in Arctic and Boreal Ecosystems in Relation to Global Change Nikolai S. Panikov	171
9.	Responses of Caribou and Reindeer to Global Warming Anne Gunn and Terje Skogland	189
10.	Impacts of Global Change on Arctic-Breeding Bird Populations and Migration Hugh Boyd and Jesper Madsen	201
	n 3. Effects of Anticipated Global Change on stem Structure and Ecological Complexity	
11.	Impacts of Global Change on Composition of Arctic Communities: Implications for Ecosystem Functioning F. Stuart Chapin III, Sarah E. Hobbie, and Gaius R. Shaver	221
12.	Effect of Climate Change on Biodiversity of Arctic Plants Boris A. Yurtsev	229
13.	Climate Change and Future Position of Arctic Tree Line Peter A. Scott, Claude Lavoie, Glen M. MacDonald, Bjartmar Sveinbjörnsson, and Ross W. Mein	245

.

	Contents	xv
14.	The Role of Northern Ecosystems in the Global Methane Budget George L. Vourlitis and Walter C. Oechel	266
15.	The Responses of Vegetation to Past and Future Climate Changes Brian Huntley	290
16.	Modeling the Possible Impact of Climate Change on Broad-Scale Vegetation Structure: Examples from Northern Europe Wolfgang Cramer	312
17.	Past, Present, and Future Potential Sources Contributing to Artificial Radionuclides in the Arctic Region Brit Salbu and Per Strand	330
	n 4. Effects of Anticipated Global Change on Ecosystem on and Feedbacks to the Atmosphere	
18.	Potential Impacts of Climate Change on Nutrient Cycling, Decomposition, and Productivity in Arctic Ecosystems Knute J. Nadelhoffer, Gaius R. Shaver, Anne Giblin, and Edward B. Rastetter	349
19.	Buffering of Arctic Plant Responses in a Changing Climate Sven Jonasson	365
20.	Climate Change in Northern Latitudes: Alterations in Ecosystem Structure and Function and Effects on Carbon Sequestration Walter C. Oechel and George L. Vourlitis	381
21.	Phenomenological Models of the Primary Productivity of Zonal Arctic Ecosystems Tagir G. Gilmanov	402
22.	Analysis of CO ₂ , Temperature, and Moisture Effects on Carbon Storage in Alaskan Arctic Tundra Using a General Ecosystem Model Edward B. Rastetter, Robert B. McKane, Gaius R. Shaver, Knute J. Nadelhoffer, and Anne Giblin	437

23.	Century Trends in the Volume Balance of Boreal Forests: Implications for Global CO ₂ Balance Allan N.D. Auclair and Julie A. Bedford	452
Sectio Land	n 5. Relationships Between Ecosystem Change and Use	-
24.	Aboriginal Participation in Global Change Research in Northwest Territories of Canada Ellen Bielawski	475

Index

1

•

485