Contents

List of contributors xi Preface xvii

I Introductory Chapters

- 1 The Ecological Value of Bryophytes as Indicators of Climate Change 3 NANCY G. SLACK
- 2 Bryophyte Physiological Processes in a Changing Climate: an Overview 13 ZOLTÁN TUBA

II Ecophysiology

- Climatic Responses and Limits of Bryophytes: Comparisons and Contrasts with Vascular Plants 35 MICHAEL C. F. PROCTOR
- 4 Effects of Elevated Air CO₂ Concentration on Bryophytes: a Review 55
 ZOLTÁN TUBA, EDIT ÖTVÖS, AND ILDIKÓ JÓCSÁK
- Seasonal and Interannual Variability of Light and UV Acclimation in Mosses 71
 NIINA M. LAPPALAINEN, ANNA HYYRYLÄINEN, AND SATU HUTTUNEN

III Aquatic Bryophytes

 Ecological and Physiological Effects of Changing Climate on Aquatic Bryophytes 93
JANICE M. GLIME 7 Aquatic Bryophytes under Ultraviolet Radiation 115 Javier Martínez-Abaigar and Encarnación Núñez-Olivera

IV Desert and Tropical Ecosystems

- 8 Responses of a Biological Crust Moss to Increased Monsoon Precipitation and Nitrogen Deposition in the Mojave Desert 149 LLOYD R. STARK, D. NICHOLAS MCLETCHIE, STANLEY D. SMITH, AND MELVIN J. OLIVER
- 9 Ecology of Bryophytes in Mojave Desert Biological Soil Crusts: Effects of Elevated CO₂ on Sex Expression, Stress Tolerance, and Productivity in the Moss Syntrichia caninervis Mitt. 169 JOHN C. BRINDA, CATHERINE FERNANDO, AND LLOYD R. STARK
- 10 Responses of Epiphytic Bryophyte Communities to Simulated Climate Change in the Tropics 191 JORGE JÁCOME, S. ROBBERT GRADSTEIN, AND MICHAEL KESSLER

V Alpine, Arctic, and Antarctic Ecosystems

- 11 Effects of Climate Change on Tundra Bryophytes 211 Annika K. Jägerbrand, Robert G. Björk, Terry Callaghan, and Rodney D. Seppelt
- 12 Alpine Bryophytes as Indicators for Climate Change: a Case Study from the Austrian Alps 237 Daniela Hohenwallner, Harold Gustav Zechmeister, Dietmar Moser, Harald Pauli, Michael Gottfried, Karl Reiter, and Georg Grabherr
- Bryophytes and Lichens in a Changing Climate: An Antarctic Perspective 251
 RODNEY D. SEPPELT

VI Sphagnum and Peatlands

- 14 Living on the Edge: The Effects of Drought on Canada's Western Boreal Peatlands 277
 Melanie A. Vile, Kimberli D. Scott, Erin Brault, R. Kelman Wieder, and Dale H. Vitt
- 15 The Structure and Functional Features of Sphagnum Cover of the Northern West Siberian Mires in Connection with Forecasting Global Environmental and Climatic Changes 299 ALEKSEI V. NAUMOV AND NATALIA P. KOSYKH

 16 The Southernmost Sphagnum-dominated Mires on the Plains of Europe: Formation, Secondary Succession, Degradation, and Protection 317 JÁNOS NAGY

VII Changes in Bryophyte Distribution with Climate Change: Data and Models

- The Role of Bryophyte Paleoecology in Quaternary Climate Reconstructions 335
 GUSZTÁV JAKAB AND PÁL SÜMEGI
- 18 Signs of Climate Change in the Bryoflora of Hungary 359 ΤΑΜΑ΄S Ρόςs
- 19 Can the Effects of Climate Change on British Bryophytes be Distinguished from those Resulting from Other Environmental Changes? 371
 JEFFREY W. BATES AND CHRISTOPHER D. PRESTON
- 20 Climate Change and Protected Areas: How well do British Rare Bryophytes Fare? 409 BARBARA J. ANDERSON AND RALF OHLEMÜLLER
- Modeling the Distribution of Sematophyllum substrumulosum (Hampe) E. Britton as a Signal of Climatic Changes in Europe 427 Cecília Sérgio, Rui Figueira, and Rui Menezes
- 22 Modeling Bryophyte Productivity Across Gradients of Water Availability Using Canopy Form–Function Relationships 441 Steven K. Rice, Nathali Neal, Jesse Mango, and Kelly Black

VIII Conclusions

- 23 Bryophytes as Predictors of Climate Change 461 L. DENNIS GIGNAC
- 24 Conclusions and Future Research 483 NANCY G. SLACK AND LLOYD R. STARK

Index 491