## Contents

Contributors  xiii

Abbreviations  xvii

1 An Introduction to Climate Variability and Ecosystem Response  3
   David Greenland, Douglas G. Goodin, and Raymond C. Smith

### I Short-Term Climate Events

1. Introductory Overview  23
   David Greenwood

2 Hurricane Impacts in New England and Puerto Rico  25
   Emery R. Boose

3 Drought Impacts on Tree Growth and Mortality of Southern Appalachian Forests  43
   Brian D. Kloeppel, Barton D. Clinton, James M. Vose, and Aaron R. Cooper

4 Climate Variability in the North Central Region: Characterizing Drought Severity Patterns  56
   Stuart H. Gage
Contents

5 Climate Forcing at the Arctic LTER Site 74
   John E. Hobbie, Neil Bettez, Linda A. Deegan, James A. Laundre,
   Sally MacIntyre, Steven Oberbauer, W. John O'Brien, Gaius Shaver,
   and Karie Slavik

Short-Term Climatic Events—Synthesis 92
   David Greenland

II The Quasi-Quintennial Timescale

Introductory Overview 99
   Raymond C. Smith

6 An LTER Network Overview and Introduction to El Niño–Southern
   Oscillation (ENSO) Climatic Signal and Response 102
   David Greenland

7 The Climate of the Central Arizona and Phoenix Long-Term
   Ecological Research Site (CAP LTER) and Links to ENSO 117
   Anthony J. Brazel and Andrew W. Ellis

8 Watershed Hydrological and Chemical Responses to Precipitation
   Variability in the Luquillo Mountains of Puerto Rico 141
   Douglas Schaefer

9 Climate Variability and Ecological Response of the Marine Ecosystem
   in the Western Antarctic Peninsula (WAP) Region 158
   Raymond C. Smith, William R. Fraser, and Sharon E. Stammerjohn

10 Climate and Hydrologic Variations and Implications for Lake
    and Stream Ecological Response in the McMurdo Dry Valleys,
    Antarctica 174
    Kathleen A. Welch, W. Berry Lyons, Diane M. McKnight,
    Peter T. Doran, Andrew G. Fountain, Diana Wall, Chris Jaros,
    Thomas Nylen, and Clive Howard-Williams

The Quasi-Quintennial Timescale—Synthesis 196
   Raymond C. Smith, Xiaojun Yuan, Jiping Liu, Douglas G. Martinson,
   and Sharon E. Stammerjohn

III The Interdecadal Timescale

Introductory Overview 209
   Douglas G. Goodin
Contents

11 Interdecadal-Scale Variability: An Assessment of LTER Climate Data 213
   Maurice J. McHugh and Douglas G. Goodin

12 A 200-Year Perspective of Climate Variability and the Response of White Spruce in Interior Alaska 226
   Glenn Patrick Juday, Valerie Barber, Scott Rupp, John Zasada, and Martin Wilmking

13 Decadal Climate Variation and Coho Salmon Catch 251
   David Greenland

14 Decadal and Century-Long Changes in Storminess at Long-Term Ecological Research Sites 262
   Bruce P. Hayden and Nils R. Hayden

15 Multidecadal Drought Cycles in South-Central New Mexico: Patterns and Consequences 286
   Bruce T. Milne, Douglas I. Moore, Julio L. Betancourt, James A. Parks, Thomas W. Swetnam, Robert R. Parmenter, and William T. Pockman

The Interdecadal Timescale—Synthesis 308
   Douglas G. Goodin and Maurice J. McHugh

IV Century to Millennial Timescale

   Introductory Overview 317
   Raymond C. Smith and Douglas G. Goodin

16 Century- to Millennial-Scale Climate Change and Ecosystem Response in Taylor Valley, Antarctica 319
   Andrew G. Fountain and W. Berry Lyons

17 Millennial-Scale Climate Variability and Ecosystem Response at the Jornada LTER Site 341
   H. Curtis Monger

18 Millennial and Century Climate Changes in the Colorado Alpine 370
   Scott Elias

Century to Millennial Timescale—Synthesis 384
   Douglas G. Goodin and Raymond C. Smith