## Contents

### Part I  Introduction

1. Wetlands: A Multidisciplinary Perspective
   Ben A. LePage

2. The Necessity for Multidisciplinary Approaches to Wetland Design and Adaptive Management: The Case of Wetland Channels
   Marjorie L. Zeff

3. Stream and Sediment Dynamics in Response to Holocene Landscape Changes in Lancaster County, Pennsylvania
   Andrew deWet, Christopher J. Williams, Jaime Tomlinson and Erin Carlson Loy

4. A Paleoecological Perspective on Wetland Restoration
   Christopher J. Williams

### Part II  The Ecological Framework

5. Classification of Wetlands
   Mark M. Brinson

6. Ecological Functions of Wetlands
   John A. Nyman

7. Multidisciplinary Approaches to Climate Change Questions
   Beth A. Middleton

8. Monitoring and Assessment—What to Measure … and Why
   Charles A. Cole and Mary E. Kentula
Part III  The Anthropogenic Framework ................................................. 153

9  Wetlands from a Psychological Perspective: Acknowledging and Benefiting from Multiple Realities ................................................................. 155
   Rachel Kaplan

10 Wetlands Regulation: The Case of Mitigation Under Section 404 of the Clean Water Act .............................................................. 171
   Morgan Robertson and Palmer Hough

11 The Ramsar Convention ........................................................................ 189
   Royal C. Gardner and Nick C. Davidson

12 Managing Wetlands for Multifunctional Benefits ............................ 205
   Robert J. McInnes

13 The Role of Landscape Architects and Wetlands ............................. 223
   Nancy A. Minich

14 Floating Islands—An Alternative to Urban Wetlands ...................... 237
   Lanshing Hwang and Ben A. LePage

Index ............................................................................................................... 251
Wetlands
Integrating Multidisciplinary Concepts
LePage, B.A. (Ed.)
2011, XXII, 261 p., Softcover
ISBN: 978-94-007-0550-0