

Contents

Part I Introduction.....	1
1 Wetlands: A Multidisciplinary Perspective.....	3
Ben A. LePage	
2 The Necessity for Multidisciplinary Approaches to Wetland Design and Adaptive Management: The Case of Wetland Channels	27
Marjorie L. Zeff	
3 Stream and Sediment Dynamics in Response to Holocene Landscape Changes in Lancaster County, Pennsylvania.....	35
Andrew deWet, Christopher J. Williams, Jaime Tomlinson and Erin Carlson Loy	
4 A Paleoeological Perspective on Wetland Restoration	67
Christopher J. Williams	
Part II The Ecological Framework.....	93
5 Classification of Wetlands	95
Mark M. Brinson	
6 Ecological Functions of Wetlands.....	115
John A. Nyman	
7 Multidisciplinary Approaches to Climate Change Questions.....	129
Beth A. Middleton	
8 Monitoring and Assessment—What to Measure ... and Why	137
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