Contents

1 Criteria for Sustainable Restoration of the Landscape ......................... 1
   Wilhelm Ripl and Martina Eiseltová

2 The Evolution of Lakes and Wetlands .................................................... 25
   Sven Björk

3 Development of Aquatic Macrophytes in
   Shallow Lakes and Ponds ...................................................................... 37
   Jan Pokorný and Sven Björk

4 Food Web and Trophic Interaction and Development ......................... 45
   Jaroslav Hrbáček

5 Principles, Planning and Accomplishment
   of Lake Restoration Projects ................................................................ 71
   Sven Björk

6 Restoration of Eutrophic Lakes by Sediment Treatment ...................... 77
   Wilhelm Ripl

7 Restoration of Eutrophic Lakes by Phosphorus
   Precipitation, with a Case Study on Lake Gross-Glienicker .................. 85
   Klaus-Dieter Wolter

8 Restoration of Lakes Through Sediment Removal,
   with Case Studies from Lakes Trummen, Sweden and
   Vajgar, Czech Republic ....................................................................... 101
   Sven Björk, Jan Pokorný, and Václav Hauser

9 Treatment of Overgrown Shallow Lakes
   Through Macrophyte Control: The Case Study
   of Lake Hornborga, Sweden ................................................................... 123
   Sven Björk
10 The Stream and Beyond: Reinstating Natural Functions in Streams and Their Floodplains ....................................... 145
Bent Lauge Madsen

11 Floodplain Restoration of Large European Rivers, with Examples from the Rhine and the Danube ..................... 185
Erika Schneider

12 Restoration of Streams in the Agricultural Landscape....................... 225
Lena B.-M. Vought and Jean O. Lacoursière

13 Effects of Drain Blocking on the Acrotelm of Two Raised Bogs in the Irish Midlands: A Quantitative Assessment................................................................. 243
S. van der Schaaf, M.J. van der Ploeg, S.H. Vuurens,
and M.M.J. ten Heggeler

14 Self-Recovery of Cut-over Bogs: Summary from Case Studies........ 265
Elve Lode, Lars Lundin, and Mati Ilomets

15 Restoration of Raised Bogs: Mechanisms and Case Studies from the Netherlands........................................... 285
Hilde B.M. Tomassen, Alfons J.P. Smolders, Sake van der Schaaf,
Leon P.M. Lamers, and Jan G.M. Roelofs

16 Restoration of Drained Mires in the Šumava National Park, Czech Republic.................................................. 331
Ivana Bufková, František Stíbal, and Eva Mikulášková

17 Local and Global Impacts of Mire Drainage: An Impetus for Hydrology Restoration: Yelnia Mire, Belarus........... 355
Alexander Kozulin, Sergey Zuyonok, and Viacheslav Rakovich

Index................................................................................................................. 367
Restoration of Lakes, Streams, Floodplains, and Bogs in Europe
Principles and Case Studies
Eiseltová, M. (Ed.)
2010, XVIII, 374 p., Hardcover