Flood Pulsing in Wetlands: Restoring the Natural Hydrological Balance

edited by
Beth A. Middleton
National Wetlands Research Center,
USGS, Lafayette, Louisiana

John Wiley & Sons, Inc.
Contents

Contributors ix

Preface xi

Chapter 1 The Flood Pulse Concept in Wetland Restoration 1
Beth A. Middleton

Chapter 2 Flood Pulses and Restoration of Riparian Vegetation in the American Southwest 11
Julie C. Stromberg and M. K. Chew
Flood Patterns and Riparian Vegetation in the Desert Southwest / 12
Flood Pulses and Riparian Restoration / 20
Conclusion / 41

Chapter 3 The Role of the Flood Pulse in Ecosystem-Level Processes in Southwestern Riparian Forests: A Case Study from the Middle Rio Grande 51
Lisa M. Ellis, Clifford S. Crawford, and Manuel C. Molles Jr.
An Altered River: The Case of the Middle Rio Grande / 53
Consequences of the Altered River: Some Obvious Problems / 57
Research at Bosque del Apache National Wildlife Refuge: Floods, Fire, and the Litter Connection / 66
Fire: Its Relationship to Flooding and Litter Buildup / 79
The Future: Restoration of the Flood Pulse / 88

Chapter 4 The Role of the Flood Pulse in Maintaining *Boltonia decurrens*, a Fugitive Plant Species of the Illinois River Floodplain: A Case History of a Threatened Species 109

*M. Smith and P. Mettler*

The Flood Pulse and *Boltonia decurrens* / 112
Adaptations to Cyclical Flooding / 122
Alteration of the Flood Pulse / 125
Restoration of the Flood Pulse to the Illinois River Valley / 132
Protection for *B. decurrens* Under the Endangered Species Act / 133
Policies and Prospects for the Future / 136

Chapter 5 Conservation and Restoration of Semiarid Riparian Forests: A Case Study from the Upper Missouri River, Montana 145

*Michael L. Scott and Gregor T. Auble*

Introduction / 146
Riparian Forests in Dry Regions / 148
The Upper Missouri River, Montana: A Case Study / 151
Conclusions / 181

Chapter 6 Implications of Reestablishing Prolonged Flood Pulse Characteristics of the Kissimmee River and Floodplain Ecosystem 191

*Louis A. Toth, Joseph W. Koebel Jr., Andrew G. Warne, and Joanne Chamberlain*

Hydrogeomorphology of the Kissimmee River Basin / 193
Flood Pulse Ecology / 203
Restoration of the Flood Pulse / 205
Restoration Expectations / 208
Conclusions / 216
Chapter 7 Flood Pulsing in the Regeneration and Maintenance of Species in Riverine Forested Wetlands of the Southeastern United States 223

Beth A. Middleton

Hydrologic Reengineering of Forested Wetlands / 224
Regeneration Problems for Plant Species on Floodplains with Altered Hydrology / 229
Restoration Approaches / 262

Index 295