

Contents

Dedication	6
I. The Fine Art of Restoring Aquatic Ecosystems	7
Historical Notes	7
From Restoration of Individual Ecosystems to Redevelopment of Landscape Units. Terms and Aims	8
Redevelopment of Ecosystems in the Perspective of the EU Water Framework Directive	11
Anthropogenic Lakes and Wetlands	13
II. Restoration Projects	17
Possibilities and Problems to Realize Limnological Restoration Projects	17
Selected Examples of Projects	17
1. <i>Swedish Model and Demonstration Projects</i>	19
A. Lake Trummen	20
B. Lake Hornborga	72
C. Other Types of Management/Restoration Methods	116
a. Aeration	117
b. Sediment Treatment	122
c. Treatment of Acidified Lakes	124
2. <i>Restoration Projects Abroad</i>	128
a. Lac de Tunis, Tunisia	129
b. Lagoa Rodrigo de Freitas, Rio de Janeiro, Brazil	151
c. Lago Paranoá, Brasília, Brazil	163
d. The West Lake, Hangzhou, China	176
e. The Hongyuan Wetlands, Tibet	186
f. The Negril and Black River Wetlands, Jamaica	218
g. The Pahlavi Mordab Wetland, Iran	260
h. Rio Bogota, Colombia, and Lake Skärgölen, Sweden	294
III. Conditions and Actions Aggravating Anthropogenic Nature. Examples from Sweden	328
A. <i>The judicial system for environmental protection - as it is applied</i>	329
B. <i>Pollution from point sources</i>	330
C. <i>Surface-covering exploitation of the landscape</i>	331
D. <i>Fragmentation of the landscape</i>	336
E. <i>Irrevocable prevention of wetland restorative measures following road construction.</i> <i>With the Vesan - Pukavik Bay as an example</i>	336
F. <i>Recent governmental initiatives</i>	357
G. <i>Conclusions</i>	361
IV. Swedish Ecologists/Geologists of Restoration Teams Described in this Book	362
The Author's Background and Acknowledgements	364
Further Reading	368