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Titolo	The Alte Donau: Successful Restoration and Sustainable Management : An Ecosystem Case Study of a Shallow Urban Lake / / edited by Martin T. Dokulil, Karl Donabaum, Katrin Teubner
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Descrizione fisica	1 online resource (405 pages)
Collana	Aquatic Ecology Series ; ; 10
Disciplina	627.14
Soggetti	Aquatic ecology
	Water quality
	Water pollution
	Ecosystems
	Community ecology, Biotic
	Urban ecology (Biology)
	Environmental management Freshwater & Marine Ecology
	Water Quality/Water Pollution
	Community & Population Ecology
	Urban Ecology
	Water Policy/Water Governance/Water Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	 Concepts for restoration: Nutrient loading, thresholds and alternative stable states 2. From a river to an urban lake. Historic development 3. Morphology, water temperature and climate 4. Hydrological aspects of Alte Donau 5. Restoration and lake management 6. Long-term changes of the physico-chemical conditions in Alte Donau 7. Sediment 8. Wax and wane of macrophytes 9. The signature of Phytoplankton in Alte Donau: response to trophic change from hypertrophic to mesotrophic over 22 years 10. Phytoplankton photosynthesis and production 11. The response of zooplankton to

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	restoration and climate warming in Alte Donau 12. The Ciliate Assemblage in Alte Donau 13 Microbial and viral loop in Alte Donau: A case study 14. The effect of restoration measures on the benthic invertebrates of a Danube backwater (Alte Donau) 15. Fish assemblages of the 'Alte Donau' system: Communities under various pressures 16. The stocks of waterbirds on the Alte Donau in Vienna 17. Hygienic aspects of a recreational water-body 18. Restoration of the littoral zone 19. New planning activities in Vienna's water- management 20. Eutrophication, management and sustainable development of urban Lakes: General considerations and specific solutions for Alte Donau - A Synthesis.
Sommario/riassunto	Here we report on a 25-year long-term sequence of measures to return a deteriorated recreational urban lake, Alte Donau in Vienna to acceptable water quality. Metropolitan waters require focused ecosystem management plans and intensive in-lake efforts. We explored physico-chemical conditions, food web from viruses to fish and water birds, the sediments, the littoral zone and the catchment, management and urban planning, and global warming. Several restoration techniques were tested and critically evaluated. The final management plan was based on bi-stable theory. During the recovery phase, numerous surplus adjustments had to be implemented to secure sustainable achievement.