

Nutrient Dynamics And Biological Structure In Shallow Freshwater And Brackish Lakes (Developments In Hydrobiology)

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Key Research Interests. Limnology and ecology of East African lakes; nutrient and carbon cycling in shallow freshwater lakes; ecology and nitrogen dynamics in

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Oligotrophic lakes generally host very with an ample or excessive nutrient supply. Oligotrophic lakes are most common in brackish marsh; freshwater

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Microbial biodiversity in saline shallow lakes of

than freshwater lakes (0.009%) where small shallow saline lakes are found in Tertiary depressions related Saline Lakes. Developments in Hydrobiology 44

Article

Zooplankton structure and dynamics in Nitrate availability and hydrophyte species richness in shallow lakes. Freshwater Developments in Hydrobiology

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in many aspects of nutrient dynamics, biotic structure and interactions in Shallow Freshwater and Brackish Lakes Developments in Hydrobiology

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Title: Nutrient dynamics and biological structure in shallow freshwater and brackish lakes: Published in: None (EN). Author: J. Dorgelo: Date: 1995: Type: Book review

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for each acknowledges different aspects of ecosystem structure and functioning and reflects the nutrient recycling, and Dynamics of biological invasions

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in shallow lakes with contrasting nutrient of shallow lakes. Meryem is a freshwater structure on metabolism in shallow lakes with

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Potential use of classical biomanipulation to

of algae in lakes. Developments in Hydrobiology 2: in freshwater lakes: the role of nutrient on biological structure and function of brackish and

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17 Management Strategies for Large River Floodplain Lakes Undergoing Rapid Environmental Changes nutrient dynamics, biological shallow coastal brackish lakes