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## Hutchinson Reversed, or Why There Need to Be So Many Species

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## When Microscopic Organisms Inform General Ecological Theory

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**Assessing the Contribution of Micro-Organisms  
and Macrofauna to Biodiversity-Ecosystem Functioning  
Relationships in Freshwater Microcosms**

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**Environmental Warming and Biodiversity-Ecosystem  
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the Effects of Species Identity, Richness and Metabolism**

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### The Temperature Dependence of the Carbon Cycle in Aquatic Ecosystems

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