# **Aquatic Biodiversity li**

## DOWNLOAD HERE

Freshwater Biodiversity is a much underestimated component of global biodiversity, both in its diversity and in its potential to act as models for fundamental research in evolutionary biology and ecosystem studies. Freshwater organisms also reflect quality of water bodies and can thus be used to monitor changes in ecosystem health. The present book comprises a unique collection of primary research papers spanning a wide range of topics in aquatic biodiversity studies, and including a first global assessment of specific diversity of freshwater animals. The book also presents a section on the interaction between scientists and science policy managers. A target opinion paper lists priorities in aquatic biodiversity research for the next decade and several reactions from distinguished scientists discuss the relevance of these items from different points of view: fundamental ecology, taxonomy and systematics, needs of developing countries, present-day biodiversity policy at European and at global scales. It is believed that such a platform for the interaction between science and science policy is an absolute necessity for the efficient use of research budgets in the future. EAN/ISBN : 9781402041112 Publisher(s): Springer Netherlands Discussed keywords: Meereskologie, kosystem Format: ePub/PDF Author(s): Segers, H. - Martens, K.

### DOWNLOAD HERE

#### Similar manuals:

#### Aquatic Biodiversity II

Problemaspekte Eines Gro�ökosystems: Die Zerstörung Des Indonesischen Regenwaldes -Verena Maras

Impulse Der ErlebnispĤdagogik Fļr Eine Ķkosystemische HeilpĤdagogik - Heike Kellner-Rauch