Marine Biodiversity
Editor-in-Chief: P. Martínez Arbizu

- Increased Impact Factor in 2015 to 1.9
- Covers research in all aspects of biodiversity in marine ecosystems
- Describes the actors, the patterns and the processes responsible for diversity
- Offers peer-reviewed original papers, short notes, review articles and news (Oceanarium)
- No page charges
- 91% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

Marine Biodiversity is a peer-reviewed international journal devoted to all aspects of biodiversity research on marine ecosystems. The journal is a relaunch of the well-known "Senckenbergiana maritima" and covers research at gene, species and ecosystem level that focuses on describing the actors (genes and species), the patterns (gradients and distributions) and understanding of the processes responsible for the regulation and maintenance of diversity in marine systems. Also included are the study of species interactions (symbioses, parasitism, etc.) and the role of species in structuring marine ecosystem functioning.

Marine Biodiversity offers articles in the category original paper, short note, Oceanarium and review article. It forms a platform for marine biodiversity researchers from all over the world for the exchange of new information and discussions on concepts and exciting discoveries.

Please note!

Due to a high backlog of articles Marine Biodiversity is currently not accepting articles in the category Oceanarium until further notice.

Impact Factor: 1.646 (2016), Journal Citation Reports®

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