Special Issue

Genetic Diversity of Domesticated and Natural Fish Populations: Patterns and Processes

Message from the Guest Editors

The goal of this Special Issue is to reveal spatial and temporal patterns of genetic diversity in fish populations, but also to identify the processes that generate these patterns. We are open to a wide range of contributions from the fields of landscape genetics. phylogeography, phylogenetics or macrogenetics, covering landscape- to continental-scale studies, as well as contemporary to geological time scales. Studies focusing on patterns of both neutral and functional genetic diversity through the use of genomic, transcriptomic and/or epigenetic markers are particularity welcome since "-omic" tools now permit routinely and jointly inspecting both aspects of fish genetic diversity. Similarly, studies investigating processes underlying spatiotemporal patterns of fish genetic diversity through advanced statistics or simulations would be relevant contributions to this Special Issue. Beyond these objectives, our aim is to attract studies with strong applied perspectives since genetic diversity is at the heart of many empirical applications such as wildlife conservation, habitat restoration or management of aquaculture and fisheries.

Guest Editors

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About the Journal

Message from the Editor-in-Chief

Diversity (ISSN 1424-2818) is a scholarly journal that covers all areas of diversity research. Our distinguished editorial board and refereeing process ensures the highest degree of scientific rigor for publishing. Original research articles and timely reviews are released online, with unlimited free access.

We invite papers and reviews on multidisciplinary topics of diversity that bridge organismic diversity (systematics, biodiversity, phylogeny, population genetics, and evolution) and molecular diversity (phytochemistry and biophysics).

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