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Conservation Genetics of Sturgeons

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Message from the Guest Editors

This Special Issue is an interesting opportunity to present case studies, research findings, and synthesis papers about any of the following topics: i) genetic structure of natural and/or cultured populations; ii) identification of species, hybrids, and introgression events among species; iii) population dynamics in habitat with anthropogenic impact; iv) in situ monitoring supported by genetic analysis; v) in situ and ex situ management activities to prevent populations/stocks from biodiversity losing; vi) forensic methods for trade control; or any other genetic topics relevant for conservation of endangered sturgeon species; vii) effects of environmental and biotic features on reproductive success and recruitment: advances in genomic techniques for sturgeon research, monitoring and conservation; and viii) population assignment and mixture analyses to characterize movements and occupancy areas during non-spawning periods; or any other genetic topics relevant for conservation of endangered sturgeon species.











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Message from the Editor-in-Chief

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