



# FISHERIES RESEARCH

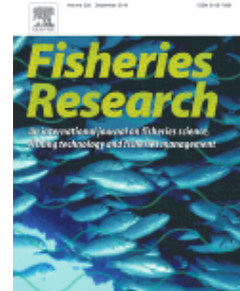
An International Journal on Fisheries Science, Fishing Technology and Fisheries Management

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### DESCRIPTION

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This journal provides an international forum for the publication of papers in the areas of **fisheries science, fishing technology, fisheries management** and relevant socio-economics. The scope covers **fisheries** in salt, brackish and freshwater systems, and all aspects of associated ecology, environmental aspects of fisheries, and economics. Both theoretical and practical papers are acceptable, including laboratory and field experimental studies relevant to fisheries. Papers on the **conservation** of exploitable living resources are welcome. Review and Viewpoint articles are also published. As the specified areas inevitably impinge on and interrelate with each other, the approach of the journal is multidisciplinary, and authors are encouraged to emphasise the relevance of their own work to that of other disciplines. The journal is intended for fisheries scientists, biological oceanographers, gear technologists, economists, managers, administrators, policy makers and legislators.

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### AUDIENCE

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Fisheries Biologists, Gear Technologists, Fisheries Economists, Administrators, Policy Makers and others concerned with World Fisheries.

### IMPACT FACTOR

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## ABSTRACTING AND INDEXING

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Marine Science Contents Tables  
EMBiology  
Aquatic Sciences and Fisheries Abstracts  
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1. Original research papers (Regular Papers)
2. Review articles
3. Viewpoints
4. Short Communications
5. Technical Notes
6. Letters to the Editor

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- Indicate clearly if color should be used for any figures in print

*Graphical Abstracts / Highlights files* (where applicable)

*Supplemental files* (where applicable)

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