

<u>Reviews in Fish Biology and Fisheries</u> is a quarterly international journal which publishes original and review articles on varied aspects of fish biology, fisheries, and aquaculture.

Topical areas include (but are not restricted to):

- evolutionary biology
- biogeography
- molecular ecology
- stock identification
- genetics and genetic manipulation
- physiology
- environmental stress responses
- functional morphology
- behavior

- ecology
- fisheries assessment
- development
- exploitation
- conservation
- bycatch and discard research
- fish survey and census methods
- electronic monitoring of fisheries
- socio-ecology and governance

Coverage may include articles in any field of fish biology where the emphasis is placed on adaptation, function or exploitation in the whole organism. The aims are to provide an up-to-date synopsis for research workers in the chosen field with an outline of the next problems which should be tackled, as well as to furnish the non-specialist fish biologist with an awareness and understanding of the field.

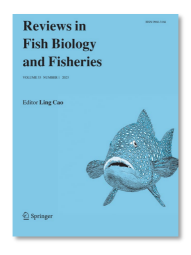
Editor-in-Chief

Ling Cao, PhD
College of Ocean and Earth Sciences
Xiamen University, China
Google Scholar



Click here to see our Editorial Board





Journal impact

Impact Factor (2022): 6.2

CiteScore (2022): 10.9

Downloads (2022): 310k

Publication model

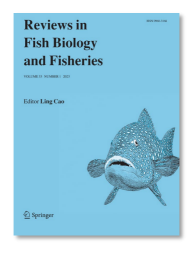
Hybrid journal

You can publish either open access or traditional model (subscription-based).

Transformative agreements

If <u>your institution has a TA</u>, you may publish your article open access with your fees covered.





Latest Special Issues

September 2023

Artisanal and Small-Scale Fisheries and Aquaculture
Guest Editors: Renato Silvano and John Kurien

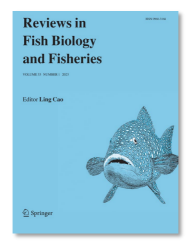
June 2023

<u>The 8th World Fisheries Congress – Sharing Our</u> <u>Oceans and Rivers, a Vision for the World's Fisheries</u> Guest Editors: Bronwyn Gillanders and Gavin A Begg

March 2022

Future Seas 2030: Pathways to Sustainability
Guest Editors: Jessica Blythe, Robert Stephenson,
Gretta T. Pecl, Kirsty Nash, Jess Melbourne-Thomas,
Camilla Novaglio, Karen Alexander





Ethics & disclosures

The journal is a member of the Committee on Publication Ethics (COPE) and subscribes to its principles on how to deal with acts of misconduct thereby committing to investigate allegations of misconduct in order to ensure the integrity of research.

The journal uses plagiarism detection software to screen the submissions. If plagiarism is identified, the (COPE) guidelines on plagiarism will be followed.

Content published in this journal is peer reviewed (single blind).

The peer review process for Special Issue articles is the same as the peer review process of the journal in general. Additionally, if a guest editor authors an article in their issue, they will not handle the peer review process.





For more information:



Luciana Christante de Mello

Senior Publisher | Life Sciences luciana.christantedemello@springer.com