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DESCRIPTION

Marine Environmental Research publishes original research papers on chemical, physical, and biological interactions in the oceans and coastal waters. The journal serves as a forum for new information on biology, chemistry, and toxicology and syntheses that advance understanding of marine environmental processes.

Submission of multidisciplinary studies is encouraged. Studies that utilize experimental approaches to clarify the roles of anthropogenic and natural causes of changes in marine ecosystems are especially welcome, as are those studies that represent new developments of a theoretical or conceptual aspect of marine science. All papers published in this journal are reviewed by qualified peers prior to acceptance and publication. Examples of topics considered to be appropriate for the journal include, but are not limited to, the following:

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- The biogeochemistry of naturally occurring and anthropogenic substances
- Models that describe and predict the above processes
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- Methodological papers describing improved quantitative techniques for the marine sciences

AUDIENCE

Marine scientists, fisheries research workers, ecologists, biologists.

IMPACT FACTOR

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INTRODUCTION
Marine Environmental Research publishes original research papers on chemical, physical and biological interactions in the oceans and coastal waters. The journal serves as a forum for new information on biology, chemistry, and toxicology and syntheses that advance understanding of marine environmental processes. Submission of multidisciplinary studies is encouraged. Studies that utilise experimental approaches to clarify the roles of anthropogenic and natural causes of changes marine ecosystems are especially welcome, as are those studies that represent new developments of a theoretical or conceptual aspect of marine science. All papers published in this journal are reviewed by qualified peers prior to acceptance and publication.

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