



JOURNAL OF EXPERIMENTAL MARINE BIOLOGY AND ECOLOGY

AUTHOR INFORMATION PACK

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DESCRIPTION

The *Journal of Experimental Marine Biology and Ecology* provides a forum for experimental ecological research on marine organisms in relation to their environment. Topic areas include studies that focus on biochemistry, physiology, behavior, genetics, and ecological theory. The main emphasis of the Journal lies in hypothesis driven experimental work, both from the laboratory and the field. Natural experiments or descriptive studies that elucidate fundamental ecological processes are welcome. Submissions should have a broad ecological framework beyond the specific study organism or geographic region.

Short communications that highlight emerging issues and exciting discoveries within five printed pages will receive a rapid turnaround. Papers describing important new analytical, computational, experimental and theoretical techniques and methods are encouraged and will be highlighted as *Methodological Advances*. We welcome proposals for *Review Papers* synthesizing a specific field within marine ecology. Finally, the journal aims to publish *Special Issues* at regular intervals synthesizing a particular field of marine science. All printed papers undergo a peer review process before being accepted and will receive a first decision within three months.

AUDIENCE

Marine Physiologists and Biochemists, Marine Ecologists and Marine Biologists.

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Van der Geer, J., Hanraads, J.A.J., Lupton, R.A., 2010. The art of writing a scientific article. *J. Sci. Commun.* 163, 51–59. <https://doi.org/10.1016/j.Sc.2010.00372>.

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