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Ocean & Coastal Management

Ocean & Coastal Management is an international journal published 12 times per year dedicated to the study of all aspects of **ocean** and **coastal management** at international, national, regional, and local levels.

Sustainable development and conservation of ocean and coastal resources requires the insights of a number of monodisciplinary, multidisciplinary as well as integral studies and approaches. The different disciplines may range from the natural and physical sciences to the social sciences, policy analysis, economics, and law.

Articles from all relevant disciplines are invited, but all contributions must make clear the explicit link between fundamental concepts and the central improvement of management practice.

Comparative studies (e.g. sub-national, cross-national, to other policy areas) are encouraged, as are studies assessing current management approaches. Articles involving analytical approaches, development of theory, and improvement of management practice are especially welcome.

Examples of topics covered by the journal include, but are not limited to, the following:

- Interactions among various ocean and coastal uses
- Resolution of multiple-use conflicts; alternative management regimes and institutional arrangements for integrated management of ocean and coastal areas; governance of resources and uses in Exclusive Economic Zones
- Developments related to the Law of the Sea Convention and to the United Nations Conference on Environment and Development (UNCED), and consideration of legal regimes for the conservation and development of ocean resources beyond the limits of national jurisdiction
- Environmental impacts resulting from development of ocean and coastal areas; specific shoreline management issues such as coast protection policies, accelerated sea level rise, public access, waterfront redevelopment, public education and participation, port management, and marine protected areas; resource evaluation for such activities as aquaculture, commercial fisheries, offshore mining, shipping and navigation; energy facilities; coast-dependent industries; marine parks; recreational development and conservation
- Physical constraints and natural hazards affecting resource use and development; economic, political, and social constraints; technological solutions to problems of resource demand and supply.
- Ethical aspects related to management options where human benefits are clearly driving the agenda and the environmental consequences do not get sufficient attention. We thus only accept an ethical discussion when it is strictly related to the above indicated disciplines and study examples and thus not on its own.

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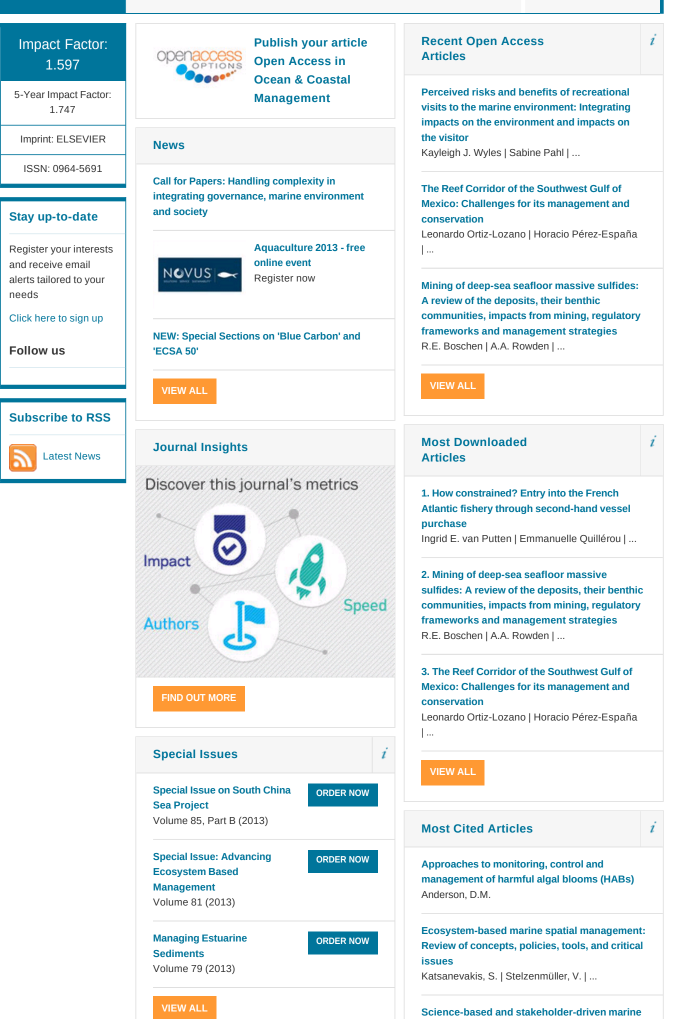


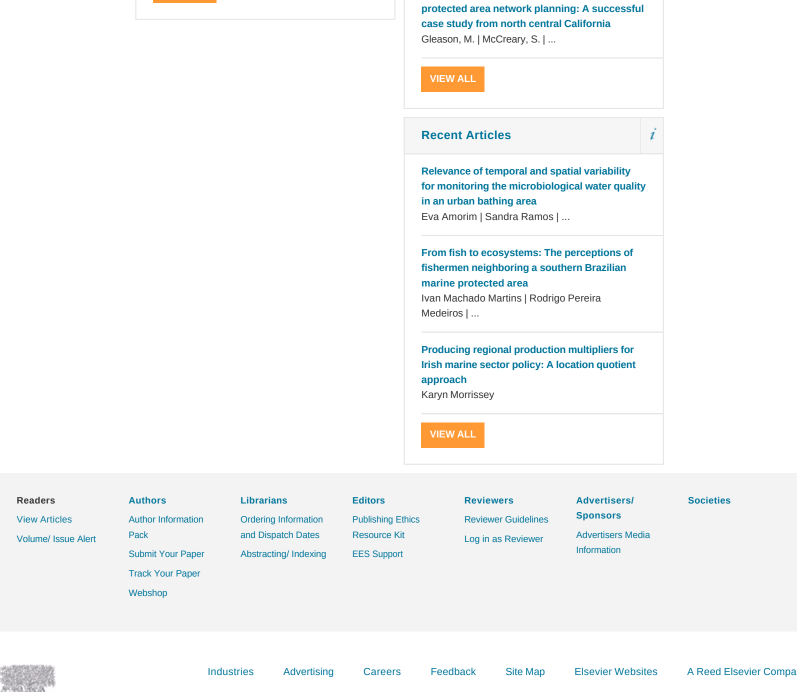




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