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DESCRIPTION

*Environmental Development* provides a future oriented, pro-active, authoritative source of information and learning for researchers, postgraduate students, policymakers, and managers, and bridges the gap between fundamental research and the application in management and policy practices. It stimulates the exchange and coupling of traditional scientific knowledge on the environment, with the experiential knowledge among decision makers and other stakeholders and also connects natural sciences and social and behavioral sciences. *Environmental Development* includes and promotes scientific work from the non-western world, and also strengthens the collaboration between the developed and developing world. Further it links environmental research to broader issues of economic and social-cultural developments, and is intended to shorten the delays between research and publication, while ensuring thorough peer review. *Environmental Development* also creates a forum for transnational communication, discussion and global action.

*Environmental Development* is open to a broad range of disciplines and authors. The journal welcomes, in particular, contributions from a younger generation of researchers, and papers expanding the frontiers of environmental sciences, pointing at new directions and innovative answers.

All submissions to *Environmental Development* are reviewed using the general criteria of quality, originality, precision, importance of topic and insights, clarity of exposition, which are in keeping with the journal's aims and scope. The following categories of contributions are welcome:

**Article Types:**

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- Original research papers;
- Theoretical and methodological development;
- Analysis of quantitative and qualitative data;
- Scenario's and modeling;
- Regional case-studies, comparative and transnational studies;
- Policy evaluation and monitoring;
- Development of management tools and policy instruments.

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GUIDE FOR AUTHORS

Introduction

*Environmental Development* provides a future oriented, pro-active, authoritative source of information and learning for researchers, postgraduate students, policymakers, and managers, and bridges the gap between fundamental research and the application in management and policy practices. It stimulates the exchange and coupling of traditional scientific knowledge on the environment, with the experiential knowledge among decision makers and other stakeholders and also connects natural sciences and social and behavioral sciences. *Environmental Development* includes and promotes scientific work from the non-western world, and also strengthens the collaboration between the developed and developing world. Further it links environmental research to broader issues of economic and social-cultural developments, and is intended to shorten the delays between research and publication, while ensuring thorough peer review. *Environmental Development* also creates a forum for transnational communication, discussion and global action.

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