DESCRIPTION

The *Journal of Environmental Management* is a peer reviewed journal for the publication of original research related to managing environmental systems and improving environmental quality. All papers submitted to the journal must show a **distinctive link** with environmental management applications. Specific area of interest for the journal include:

- Development of technologies intended for applications to environmental ecosystems (water, air, soil)
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- Management and valorisation of waste (including industrial residues and effluents)
- Development of methods for environmental quality management (new procedures, characterization techniques, monitoring methods, governing standards, etc.)
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As governments and the general public become more keenly aware of the critical issues arising from how humans use their environment, this journal provides a forum for the discussion of **environmental problems** around the world and for the presentation of management results. It is aimed not only at the environmental manager, but at anyone concerned with the **sustainable** use of environmental resources.

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INTRODUCTION

Aims and Scope:

The Journal of Environmental Management is a journal for the publication of peer reviewed, original research for all aspects of management and the managed use of the environment, both natural and man-made. Critical review articles are also welcome; submission of these is strongly encouraged.

As governments and the general public become more keenly aware of the critical issues arising from man's use of his environment, this journal provides a forum for the discussion of environmental problems around the world and for the presentation of management results. It is aimed not only at the environmental manager, but at anyone concerned with the sustainable use of environmental resources.

Research Areas Include, but are not exclusive to: • resource quality, quantity and sustainability • economics of environmental management • transport and fate of pollutants in the environment • spill prevention and management • remediation of contaminated sites • process modification for pollution prevention • improved energy efficiency • waste treatment and disposal

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