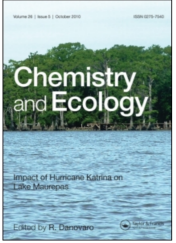
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Chemistry and Ecology

Publication details, including instructions for authors and subscription information: http://www.informaworld.com/smpp/title~content=t713455114

Editorial board page for "Chemistry in Ecology", Volume 2, Number 1

To cite this Article (1984) 'Editorial board page for "Chemistry in Ecology", Volume 2, Number 1', Chemistry and Ecology, 2: 1, a

To link to this Article: DOI: 10.1080/02757548408070814 URL: http://dx.doi.org/10.1080/02757548408070814

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CHEMISTRY IN ECOLOGY

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Chemistry in Ecology publishes review articles, original papers and short communications on the role of chemistry in ecological processes. The elucidation of the influence of chemical state upon biological activity, broad scale effects and theory is essential to a balanced view of these processes.

Land, sea and fresh water are often treated as isolated systems lacking interaction. This approach is not wholly satisfactory to the ecologist, and while acknowledging that an understanding of whole systems depends upon a proper appraisal of the contributory parts, *Chemistry in Ecology* reflects the wider view.

Book reviews appropriate to the field will also be published.

Notes for contributors can be found at the back of the journal.

Subscription rates

Four issues per volume: \$244.00 U.S. (including postage). Current volume block: Volume 2.

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Published for Gordon and Breach, Science Publishers, Inc. by OPA Ltd.

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NOVEMBER 1984 issue