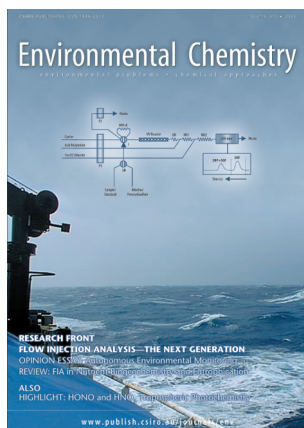


# Environmental Chemistry

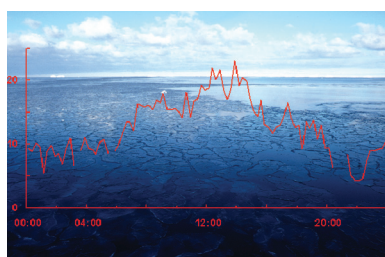
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## Cover

Increasing nutrient loads in aquatic environments around the world are causing significant ecological change. Flow Injection methods of measuring nutrients allow easy, direct and instantaneous monitoring of these complex environments. Read more about Flow Injection Analysis in the Research Front, pp. 1–30.

Photograph courtesy of Paul Worsfold.



The Highlight by Clemitshaw (pp. 31–34) discusses the production of HONO and its coupling with snow-pack photochemistry of  $\text{NO}_3^-$ . HONO and  $\text{NO}_3^-$  both significantly impact ozone production.

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