

## Celebrating the 100th issue

Issue 10, 2009 of *Journal of Environmental Monitoring (JEM)* celebrates the journal's 100th issue and represents a milestone which will see an evolution of the scope of the journal. To reflect the continued development of the environmental sciences, *JEM* is moving from measurement and monitoring science to understanding environmental processes and impacts. All articles published in *JEM* will now include a statement explaining how the research directly impacts the environment and how the work provides insight into environmental processes. Read more in the issue's editorial.



## **Articles include:**

JEM spotlight: Monitoring the treatment efficiency of a full scale ozonation on a sewage treatment plant with a mode-of-action based test battery

Beate I. Escher, Nadine Bramaz, and Christoph Ort

Is it necessary to raise awareness about technologically enhanced naturally occurring radioactive materials?

Boguslaw Michalik

A new look at low-energy nuclear reaction research

Steven B. Krivit and Jan Marwan

A review of oil-suspended particulate matter aggregation- a natural process of cleansing spilled oil in the aquatic environment

Juan Sun, Xilai Zheng

JEM Spotlight: Fungi, mycotoxins and microbial volatile organic compounds in mouldy interiors from water-damaged buildings

Sarah De Saeger et al.

## **RSC eBook Collection**





- of the chemical sciences
- Fully searchable: easy access with advance search and filter options
- Premier: for quality chemical sciences content only available from the RSC
- Wide ranging: from research monograph and handbooks to popular science

See for yourself - go online to search the collection and read selected chapters, table of contents and other front matter for free!

## The new RSC eBook Subject Collections

- Enhance your library's online chemical science resource by choosing from the new RSC eBook **Subject Collections**
- Subject specialist content: matched to your individual discipline based requirements
- Flexibility: to choose premier, high quality content from 9 different RSC eBook Subject Collections in the subject areas that matter to you!

