

'ReSourCe is the best online submission system of any publisher.'

'It leads the way for online submission and refereeing.'



ReSourCe



A selection of comments received from just a few of the thousands of satisfied RSC authors and referees who have used ReSourCe to submit and referee manuscripts. The online portal provides a host of services, to help you through every step of the publication process.

authors benefit from a user-friendly electronic submission process, manuscript tracking facilities, online proof collection, free pdf reprints, and can review all aspects of their publishing history

referees can download articles, submit reports, monitor the outcome of reviewed manuscripts, and check and update their personal profile

NEW!! We have added a number of enhancements to ReSourCe, to improve your publishing experience even further. New features include:

- the facility for authors to save manuscript submissions at key stages in the process (handy for those juggling a hectic research schedule)
- checklists and support notes (with useful hints, tips and reminders)
- and a fresh new look (so that you can more easily see what you have done and need to do next)

A class-leading submission and refereeing service, top quality high impact journals, all from a not-for-profit society publisher ... is it any wonder that more and more researchers are supporting RSC Publishing? Go online today and find out more.

Registered Charity No. 207890

Really readable reviews from **Chem Soc Rev**

Chem Soc Rev brings you a series of general interest reviews, carefully selected to give you an unrivalled overview of topical areas within the chemical sciences:

Chemical forensics: every contact leaves a trace

DNA profiling methods have revolutionised crime investigation by allowing identification of the source of human tissue, and fingerprints are an invaluable aid. But when this type of evidence is not available, what other methods can be used to find the answers?



Advances in chemistry applied to forensic science, D. F. Rendle, Chem. Soc. Rev., 2005, 34, 1021

The continued importance of latent fingerprints as Hidden Fingerprints physical evidence in forensic science has created a demand for improved reagents for fingerprint development. The synthetic analogues reviewed here have shown that reagents with enhanced properties are still needed.

The development of novel ninhydrin analogues, D. B. Hansen and M. M. Joullié, Chem. Soc. Rev., 2005, 34, 408

Intelligent solutions for smart packaging Chilling and storing in modified atmosphere packaging, MAP, (a low

oxygen environment) extends the shelf life of foods. Detecting oxygen levels in MAPs is therefore key to the efficacy of novel packaging. New sensor technologies, including intelligent inks, reviewed here are likely to feature

strongly in future smart packaging. Oxygen indicators and intelligent inks for packaging food, A. Mills, Chem. Soc. Rev., 2005, **34**, 1003

> For these and more great reviews, visit the website

Registered Charity Number: 207890