Encapsulated sulfates: insight to binding propensities

Sung Ok Kang, Md. Alamgir Hossain, Douglas Powell and Kristin Bowman-James

Chem. Commun., 2005, 328-330 (DOI: 10.1039/b411904e)

The authors would like to draw the attention of readers to a related paper published in 2004:

J. Nelson, M. Nieuwenhuyzen, I. Pál and R. M. Town, Dalton Trans., 2004, 2303–2308.

The Royal Society of Chemistry apologises for this error and any consequent inconvenience to authors and readers. Additions and corrections can be viewed online by accessing the original article to which they apply.

Lab on a Chip

Miniaturisation for chemistry, biology and bioengineering

Publishing the latest key developments, novel applications and fundamental research at the micro- and nano-scale

- Fast times to publication typically 90 days
- Impact factor: 4.27
- Indexed in MEDLINE

RSC Advancing the Chemical Sciences



Lab on a Chip

Exciting monthly news supplements

Available free online and in print issues of selected RSC journals*

Chemical Technology

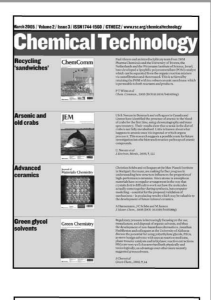
A well-received monthly news supplement from the RSC showcasing the latest developments in applied and technological aspects of the chemical sciences.

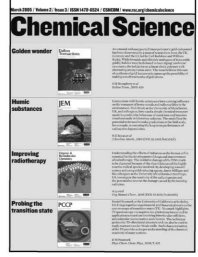
- Application Highlights newsworthy articles and significant technological advances
- Essential Elements latest developments from RSC publications
- Free links to the full research paper from every online article during month of publication

Chemical Science

An exciting news supplement from the RSC providing a snapshot of the latest developments across the chemical sciences

- Research Highlights newsworthy articles and significant scientific advances
- Essential Elements latest developments from RSC publications
- Free links to the full research paper from every online article during month of publication
- *A separately issued print subscription is also available





www.rsc.org/chemicalscience www.rsc.org/chemicaltechnology



RSC | Advancing the Chemical Sciences