

# Green Chemistry

Cutting-edge research for a greener sustainable future

www.rsc.org/greenchem

Volume 7 | Number 4 | April 2005 | Pages 169–240



ISSN 1463-9262

Reddy and Yang  
Natural cellulose fibres from  
cornhusks

Alleti *et al.*  
Immobilized gadolinium triflate as a  
recyclable catalyst

Docherty and Kulpa  
Toxicity and antimicrobial activity  
of ionic liquids

Wang *et al.*  
Recovery of amino acids using  
biphasic systems

**RSC** | Advancing the  
Chemical Sciences



1463-9262(2005)7:4;1-C



your new weekly

# READ ALL ABOUT IT

Journal of Materials Chemistry publishes work of international significance on all aspects of materials chemistry, from the fabrication and properties of materials, through to their applications.



*Journal of Materials Chemistry...*  
the only place to get your material noticed!