Green Chemistry

Cutting-edge research for a greener sustainable future

www.rsc.org/greenchem

Volume 11 | Number 12 | December 2009 | Pages 1917-2064

Green catalyst High octane gasoline

ISSN 1463-9262

RSCPublishing

Bui *et al.* Alkylation using ionic liquids as catalysts Wang and Yu *et al.* Lipase-catalysed decarboxylative

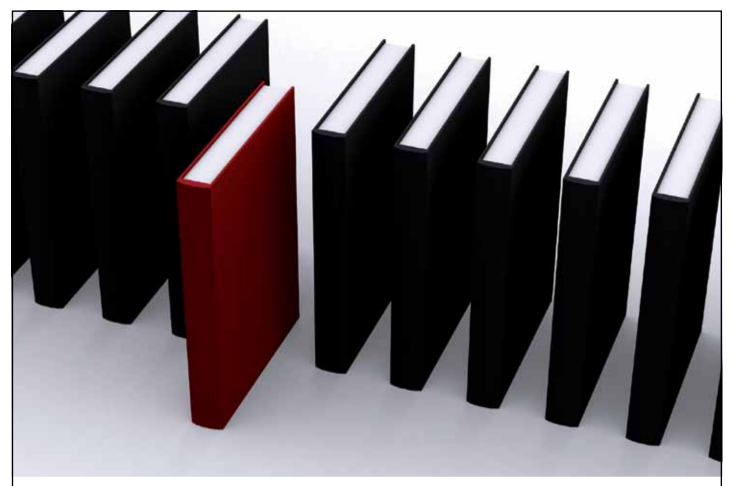
reactions

as Ruthenium-catalyzed one-pot reduction of allylic alcohols Jérôme *et al.* Catalyst-free aqueous multicomponent domino reactions

Cadierno and Gimeno et al.



1463-9262(2009)11:12;1-8



'Green Chemistry book of choice'



Why not take advantage of free book chapters from the RSC? Through our 'Green Chemistry book of choice' scheme Green Chemistry will regularly highlight a book from the RSC eBook Collection relevant to your research interests. Read the latest chapter today by visiting the Green Chemistry website.

The RSC eBook Collection offers:

- Over 900 new and existing books
- Fully searchable
- Unlimited access

Why not take a look today? Go online to find out more!

RSCPublishing

www.rsc.org/greenchem Registered Charity Number 207890