## Discover Green Chemistry with RSC Publishing

Visit WWW. Green Chemistry.

Jing

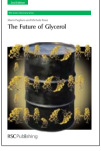
The RSC Green Chemistry series is a timely and unique venture aimed at providing high level research books at the cutting edge of Green Chemistry

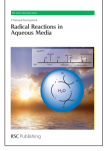
Series Editors James H Clark, University of York, UK | George A Kraus, Iowa State University, USA













## Sustainable Solutions for Modern Economies

This fascinating book outlines the contribution of chemistry and renewable chemical or biological resources to the sustainability concept and potential resolution of the world's energy problems.

Hardback | ISBN 9781847559050 | 2009 |

## Alternative Solvents for Green Chemistry

This book, appropriate for newcomers to the field, gives an overview of the many differentkinds of solvents including alternative greener solvent choices.

Hardback | ISBN 9780854041633 | 2009 | £99.99

#### **Transportation Biofuels**

This book offers an insight into three promising and innovative pathways for the biological production of biodiesel, ethanol and methane

Hardback | ISBN 9781849730433 | 2010 | £121.99

#### The Future of Glycerol - NEW 2nd Edition

This book, the best-selling reference book in the field, depicts how practical limitations posed by glycerol chemistry are solved based on the understanding of the fundamental chemistry of glycerol and by application of catalysis science and technology.

Hardback | ISBN 9781849730464 | 2010 | £95.00

## Radical Reactions in Aqueous Media

This exceptional book describes carbonhydrogen bond formations in aqueous media via radical reactions with a specific focus on Hydrogen Atom Transfer.

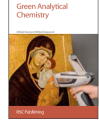
Hardback | ISBN 9781849730006 | 2009 |

## Aqueous Microwave Assisted Chemistry

Provides a comprehensive overview of the various processes developed using aqueous microwave chemistry, which is an environmentally, friendly green chemistry technique.

Hardback | ISBN 9781849730389 | 2010 | £99.99





#### Also available from RSC Publishing

#### **Green Chemistry - NEW 2nd Edition**

Aimed at students, this excellent introduction to green chemistry encourages new ways of thinking about how products and processes are developed.

Hardback | ISBN 9781847558732 | 2010 | £29.95

#### **Green Analytical Chemistry**

This unique book applies the principles of green chemistry to analytical chemistry. Suitable for managers of analytical laboratories, teachers of analytical chemistry and professionals working in this field

Hardback | ISBN 9781847558725 | 2010 | £49.99



# A professional network for the chemical sciences, hosted by the RSC

MyRSC is leading the way in providing an international networking hub for advancing the chemical sciences. Connect, engage and interact with scientists across the globe regardless of location, career stage or interest.

- Personalise your profile to reflect your specific interests
- Grow your network with people who share common interests, research or workplace
- Join groups and communities based in your field
- Exchange knowledge and expertise with fellow scientists or to get help and ask questions
- Follow blogs and discussion forums carry on the debate

## How to register with MyRSC

Go to http://my.rsc.org and click on register, fill out the form.

An email will be sent to your specified address, follow the link to activate your MyRSC account.

You can find and download our quick start quide at http://my.rsc.org/quickstartquide



