# RSC eBook Collection (1968 - 2014)

The RSC eBook Collection is a definitive point of reference for anyone working in the chemical sciences:

- Over **1,200 eBooks** spanning 46 years of research
- MARC records and comprehensive usage statistics free of charge
- Unlimited access and unlimited usage
- Powerful search functionality
- Book chapters can be read and downloaded individually
- All titles DOI indexed to chapter level

ROYAL SOCIETY OF **CHEMISTRY** 

• Guaranteed perpetual ownership

Available for purchase as a complete collection, or divided to suit your budget needs by year range and subject area, the **RSC eBook Collection** provides a trusted and unique service that connects your users with the high quality content they need most.

Contact your local Account Manager or email **sales@rsc.org** for information on pricing and trials



### **eBook Subject Collections**

# 2014 RSC eBook Collection highlights

There will be over **70 cutting-edge** titles added to the new 2014 collection over the course of the year, that are sure to inspire future generations of chemical scientists.





#### New Developments in Mass Spectrometry

A suite of professional reference books focusing on novel aspects of instrument and method development, the fundamental underpinning chemistry and physics, and new applications in both established and emerging fields.

#### Specialist Periodical Report: Synthetic Biology

This new SPR provides the reader with an authoritative digest of the latest developments in this emerging field. Leading researchers draw on the recent literature, from both dedicated journals and broader sources, making this an essential reference to any library supporting this research.



#### New Developments in NMR

Focusing on novel aspects of method and instrumentation development, applications in emerging fields and new techniques and technologies, New Developments in NMR documents the important advances being made across the topic.

### **RSC Detection Series**

A comprehensive look at state-of-the-art detection technologies and materials. Emphasis is given to the detection of chemicals and biochemical species, and cross-cutting themes address topical issues such as microfluidics and forensic technologies.

## www.rsc.org/librarians