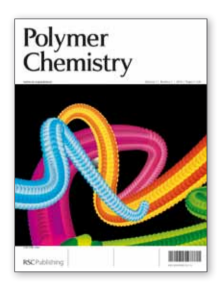


Polymer Chemistry



A new peer-reviewed journal publishing advances in polymer chemistry encompassing all aspects of synthetic and biological macromolecules, and related emerging areas.

Polymer Chemistry provides a showcase for the ongoing efforts driving polymer chemistry, highlighting the creativity of the field and previously inaccessible applications. Monthly issues contain a full mix of research articles, including Communications, Reviews and Full Papers.

Professor David Haddleton, University of Warwick, is **Editor-in-Chief** of *Polymer Chemistry*.

The current issue of *Polymer Chemistry* is **freely accessible** on the website until the end of 2011. Free online institutional access to previous issue content during 2010 and 2011 is available following a simple registration process at www.rsc.org/free_access_registration

Visit the website to find out more

6860

RSC eBook Collection





- Comprehensive: covering all areas of the chemical sciences
- Fully searchable: easy access with advance search and filter options
- Premier: for quality chemical sciences content only available from the RSC
- Wide ranging: from research monograph and handbooks to popular science

See for yourself – go online to search the collection and read selected chapters, table of contents and other front matter for free!

The new RSC eBook Subject Collections

- Enhance your library's online chemical science resource by choosing from the new RSC eBook Subject Collections
- Subject specialist content: matched to your individual discipline based requirements
- Flexibility: to choose premier, high quality content from 9 different RSC eBook Subject Collections in the subject areas that matter to you!

