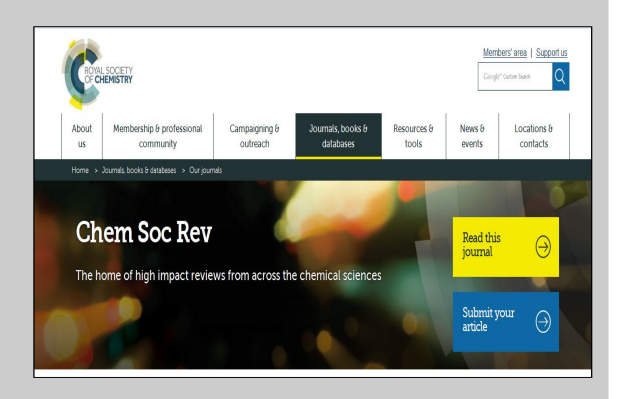
Chemical Society Review

Home Page



Logo



URL http://www.rsc.org/journals-books-databases/about-journals/chem-soc-rev/

Subject Chemistry – Reviews - Periodicals

Accessibility On Subscription basis

Language English

Publisher Royal Society of Chemistry

Chemical Society Reviews is a biweekly peer-reviewed scientific journal published by the Royal Society of Chemistry, for review articles on topics of current interest in chemistry. Its predecessors were Quarterly Reviews, Chemical Society (1947–1971) and Royal Institute of Chemistry, Reviews (1968–1971); it maintained its current title since

1971. The current editor-in-chief (Chair of Editorial Board) is Douglas Stephan. The issues are edited by a guest editor who is a specialist in their field.

Scope and Coverage

Chem Soc Rev (Chemical Society Reviews) is the Royal Society of Chemistry's flagship reviews journal, publishing high-impact, succinct and reader-friendly articles at the forefront of the chemical sciences. Chemical Society Reviews has highest quality and international impact. Chemical Society Reviews particularly encourage international and multidisciplinary collaborations among our authors.

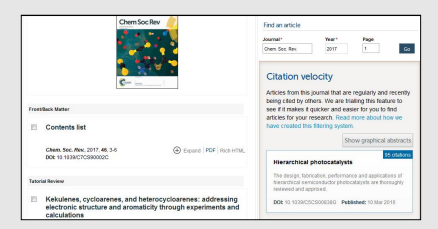
The majority of reviews will be solicited by members of the editorial board in accordance with editorial policy. However, the editorial office welcomes suggestions for reviews that would be suitable for the journal.

Chemical Society Reviews publishes occasional themed issues on new and emerging areas of research in the chemical sciences. Since 2005, Chemical Society Reviews has published reviews on topics of broad appeal, termed "social interest" reviews, such as articles on art conservation, forensics, and automotive fuels.

The journal is abstracted and indexed in PubMed/MEDLINE.

Kind of Information

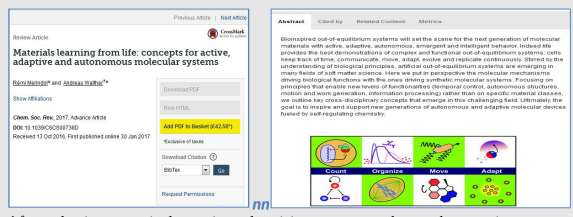
Chemical Society Reviews publishes "Tutorial reviews" and "Critical reviews". The former are written to be of relevance both to the general research chemist who is new to the field, as well as the expert, whereas the latter aim to provide a deeper understanding of the topic in hand, but retain their accessibility through an introduction written for the general reader.



Tutorials Reviews: Tutorial reviews are concise, authoritative overviews of important contemporary topics in the chemical sciences. They should appeal to advanced undergraduates, the general research chemist who is new to the field, as well as the expert. They provide a solid introduction to the development of a subject, the latest breakthrough results and their implications for the wider scientific community. *Chem Soc Rev* reviews should not contain original, unpublished research. Tutorial review

authors are encouraged to make use of *Chem Soc Rev*'s electronic supplementary information (ESI) facilities to complement and enhance their reviews. For example, videos, PowerPoint slides, sound-bites and pictures can be included. Please contact the editorial office for more details.

Critical Reviews: Critical Reviews provide an authoritative and in-depth understanding of important topics in the chemical sciences. They give a very high quality state-of-the-art account of the subject matter and a balanced assessment of the current primary literature.



After selecting a particular review, the visitors comes to know about reviewer name, review article title, DOI number and received date of the review. The review comes in abstract form. Cited by, related content and metrics of that review is also given. Visitors can see the full text only after subscriptions. The article can be downloaded in PDF format or in rich HTML format.

Special Features

- Linked with other publications of the publisher.
- * Chemical Society Reviews is part of collections RSC Gold and General Chemistry.

Arrangement Pattern

Reviews are arranged issue wise in a particular year. Visitors can search by selecting previous/latest/next issue from 'Issue'. Under each issue, articles are arranged content wise. Recent articles and themed collections are presented separately.



Hierarchically-structured porous materials: from basic understanding to applications, 2016 (13 articles)
2016 Emerging Investigators, 2016 (15 articles)
Smart Inorganic Polymers, 2016 (12 articles)
In celebration of Tony Cheetham's 70th birthday, 2016 (125 articles)
Celebrating 175 years of the Royal Society of Chemistry, 2016 (42 articles)
Coinage Metals, 2016 (10 articles)
Celebrating the 2016 RSC Prize and Award Winners, 2016 (76 articles)
Modern Main Group Chemistry, 2016 (18 articles)
Fundamental Developments in Clinical Infrared and Raman Spectroscopy, 2016 (13 articles)
Molecular Medicine and Cancer, 2016 (6 articles)

(Themed Collection)

Remarks	According to the Journal Citation Reports, the journal has a 2015 impact factor of 34.09, ranking it second out of 155 journals in the category "Chemistry, Multidisciplinary".
Comparable Tools	 Annual Reviews (http://www.annualreviews.org/) Nature Reviews (http://www.nature.com/reviews/index.html) Journal of Scientific Review (http://www.srbmag.org/index.php/srbmag)
Date of Access	31 st January, 2017.