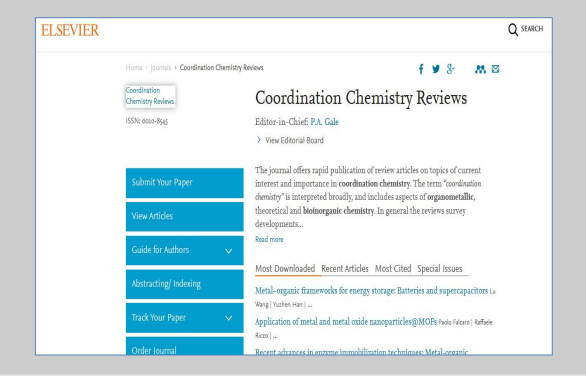
Home Page



Logo

Coordination Chemistry Reviews

URL

https://www.journals.elsevier.com/coordination-chemistry-reviews

Subject

Chemistry - Review - Periodicals

Accessibility

On Subscription basis

Language

English

Publisher

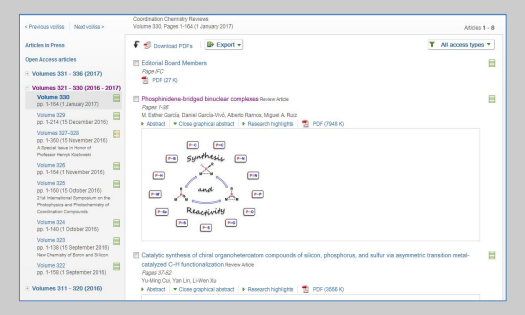
Elsevier B.V.

Scope and Coverage

The journal offers rapid publication of review articles on topics of current interest and importance in coordination chemistry. The term "coordination chemistry" is interpreted broadly, and includes aspects of organometallic, theoretical and bioinorganic chemistry. The journal also incorporates special volumes containing annual reviews of main group chemistry, on transition metal group chemistry, and on organometallic chemistry.

Kind of Information

Coordination Chemistry Reviews is a peer-reviewed scientific journal. This monthly journal presents original articles in the form of journals in the field of coordination chemistry. Special issues are published from time to time on topics of current interest and importance. These special issues may also focus on contributions from a specific country or area of the world, or contain the proceedings of invited lectures to major international conferences. Full book length articles also appear occasionally. Good reviews are essential educational tools for those working in inorganic chemistry. Coordination Chemistry Reviews will continue to act as a focal point for informative critical surveys of inorganic and physical inorganic chemistry.



After selecting a partical review, it is seen that a particular article comes with abstraacts, highlights, graphical abstract, keywords, introductions, contents of the articles. Each review comes with title, reviewer's name, details about of the reviewer, details of online publication etc. are also given. The figures that are given in each review can downloaded as full size image, high quality image and even it can be seen in power point presentation of Microsoft.

Special Features

- Links with data.menedley.com
- Links with Relax group home page.
- ❖ Article enrichment is given through 3D Molecular Models and Crystallographic Data, AudioSlides, Chemical Compound Viewer, Database Linking Tool, Interactive Plot Viewer, PubChem Chemical Compound Viewer.

Arrangement Pattern

All the reviews arranged year-wise & then volume wise. Such as.....Volumes331-336 contains all the volumes in 2017. Under each volume articles are arranged content wise.



Remarks

According to the Journal Citation Reports, the impact factor for this journal was 12,239 in 2014. Currently, the editor is A. B. P. Lever (York University, Canada).

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)
- Chemical Society Review (http://www.rsc.org/journals-books-databases/about-journals/chem-soc-rev/)

Date of Access

7th January, 2017