

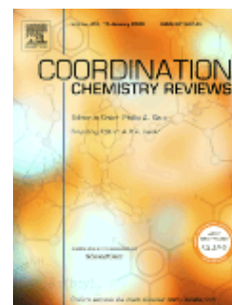


COORDINATION CHEMISTRY REVIEWS

AUTHOR INFORMATION PACK

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ISSN: 0010-8545

DESCRIPTION

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**, **supramolecular**, **theoretical**, and **bioinorganic chemistry**. The journal also publishes review articles on **catalysis**, **materials chemistry** and **metal-organic frameworks** which focus on the coordination chemistry aspects of these topics. In general, the reviews survey developments in a particular area during the last few years, or discuss the results obtained with a particular technique. We welcome reviews both from established researchers and excellent younger chemists.

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. The journal also incorporates special volumes containing annual reviews of **main group chemistry**, on transition **metal group chemistry**, and on **organometallic chemistry**. Excellent reviews are essential educational tools for those working in the area of coordination chemistry. *Coordination Chemistry Reviews* will continue to act as a focal point for informative critical surveys of inorganic and physical inorganic chemistry.

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Inorganic Chemists, Organometallic Chemists

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