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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.

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