



Reviews in Inorganic Chemistry

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Scope and general policies of the journal

Objective

Reviews in Inorganic Chemistry (REVIC) is a quarterly, peer-reviewed journal that focuses on developments in inorganic chemistry. Technical reviews offer detailed synthesis protocols, reviews of methodology and descriptions of apparatus. Topics are treated from a synthetic, theoretical, or analytical perspective. The editors and the publisher are committed to high quality standards and rapid handling of the review and publication process. The journal publishes all aspects of solid-state, molecular and surface chemistry. Topics may be treated from a synthetic, theoretical, or analytical perspective.

Scope

- Main group chemistry
- Transition metal chemistry
- Coordination chemistry
- Organometallic chemistry
- Catalysis
- Bioinorganic chemistry
- Supramolecular chemistry
- Ionic liquids

Article (manuscript) categories

- Review Article
- Technical Review
- Editorial

Submissions in the following fields are welcome:

- solid-state chemistry
- molecular chemistry
- surface chemistry

Peer review, turnaround times and preprint policies

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