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**CHEMICAL SOCIETY REVIEWS**

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*Chem Soc Rev* 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. The implications of recent developments for the wider scientific community are emphasised and authors should aim to stimulate progress in the field. Chem Soc Rev Reviews should not contain original, unpublished research.

Reviews must be:

* **Accessible:** Of general interest and attractive to a broad cross section of chemical scientists.
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* **Jargon free:** Specialist terms and symbols should be defined and fundamental ideas explained so a non-specialist can understand.

All articles should focus on key developments in a field, with the author providing their own analysis and insight throughout on developments, trends, future directions and significance for the wider scientific community. **Articles which simply summarise research in the topic with minimal or no analysis or insight from the author are not suitable for publication in *Chem Soc Rev*.** To achieve this goal we ask authors to use new graphics where possible (e.g. by redrawing schemes), and to aim for no more than 20% of graphics in their article to be reused from previously published work. We understand that in some cases it is necessary to include more previously published graphics (for example, where graphs or microscope images are shown), and in these cases we ask authors to provide a very brief justification at full manuscript submission.

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**ADDRESS:**

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Please complete all sections, ensuring your answers are concise and within the stated word limit.

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Max. 100 words

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* **Clearly outline the intended content of the review**
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Please provide a list of papers and/or reviews **published in the last three years in the suggested topic area** which qualify the author(s) for writing this review. Please ensure that the **title and DOI of each article** is included.

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