**Topics in Current Chemistry**  
Editors: W.-Y. Wong; M. Olivucci

- Builds on the reputation and historical significance of the Topics in Current Chemistry book series
- Presents comprehensive reviews of established and emerging topics in modern chemical research
- Supervised by Editors and an Editorial Board of world-leading chemists
- Organized into topical collections edited by experts in the field
- Topical collections viewable online as they develop
- Once completed, topical collections will become available in hardcover print format
- Contributing authors will benefit from MyPublication services such as article tracking
- Final bibliographic data for each article immediately upon online publication

This journal presents critical reviews spanning modern chemical research, and intersecting with such disciplines as biology, medicine, physics and materials science. Each issue covers a specific theme, reviewing important current research and future prospects.

Impact Factor: 4.033 (2016), Journal Citation Reports®

On the homepage of *Topics in Current Chemistry* at [springer.com](http://springer.com) you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information