RSC Books

Let us provide you with the best and most diverse choice of chemical science titles

Cutting-edge high-quality content, outstanding excellence across the chemical sciences and beyond, the RSC continues to lead as one of the fastest chemical science print and online book publishers in the world



New Series



Food and Nutritional Components in Focus



RSC Drug Discovery Series



RSC Green Chemistry Series



RSC Energy & Environment Series



RSC Nanoscience & Nanotechnology Series



RSC Biomolecular Sciences Series



General Science

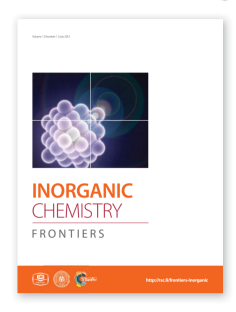


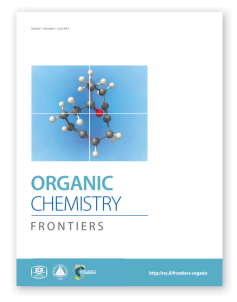
Seminal Texts

Register

with our alerting service to receive all the latest RSC book news - tailored to your subject specialist area. Visit www.rsc.org/alerts

Introducing...





...the Frontiers journals, a unique collaboration between the Chinese Chemical Society and the Royal Society of Chemistry, aiming to publish a series of high impact quality chemistry journals that showcase the very best research from China, Asia and the rest of the world to an international audience. Each journal has a top Chinese institute in the relevant field as part of the collaboration.



This collaboration between CCS and RSC celebrates a new phase in scientific growth, and will provide researchers with unparalleled opportunities for global visibility and international collaboration.

Dr Robert Parker, Royal Society of Chemistry chief executive



As the central science, chemistry will continue its expedition of discovery and creation, providing powerful and reliable support for mankind's efforts in sustainable development and improving the quality of life.

China has the largest number of highly educated chemists and is now ranked among the top countries in the world in chemistry research. The number of manuscripts originating in China has sharply increased over the last decade.

The new Frontiers journals owned by Chinese Chemical Society and our partners will benefit the chemistry community.

Professor Jiannian Yao, Chinese Chemical Society president



