

39TH INTERNATIONAL CONFERENCE ON COORDINATION CHEMISTRY

25 – 30 July 2010, Adelaide Convention Centre
Adelaide, South Australia



The 39th International Conference on Coordination Chemistry (ICCC39) will bring together the world's leading coordination chemists to showcase the latest developments in this field of science. This will include fundamental coordination chemistry through to chemistry specifically addressing the pressing concerns of the 21st century, exemplified by energy, environmental, and medicinal chemistry. These topics will be melded to give comprehensive coverage in parallel streams.

Confirmed plenary speakers include:

- Prof. Polly Arnold *UK*
- Prof. Ken Raymond *US*
- Prof. Susumu Kitagawa *JP*
- Prof. Nils Metzler-Nolte *DE*
- Prof. Daniel Nocera *US*
- Prof. David Parker *UK*
- Prof. Vivian Yam *HK*
- The Burrows Awardee of the Royal Australian Chemical Institute

The conference program will be structured around the current and emerging themes of coordination chemistry, including:

- Inorganic materials chemistry
- Metals in synthesis and catalysis including metal extraction
- New challenges: energy and the environment
- Supramolecular chemistry
- Metals in biology
- Werner complexes

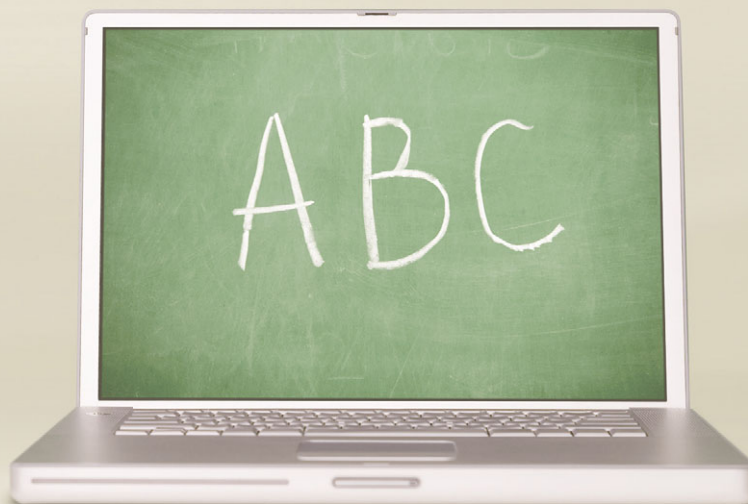
For further information and to register, please visit www.iccc2010.eventplanners.com.au

ICCC39



"My RSS subscriptions... to *Annual Reports A*,... helps keep me up to date on developments in inorganic and organometallic chemistry ...in a concise, thorough, and easy to digest format."

John Arnold
University of California, Berkeley, USA



Reviewing the latest in chemistry

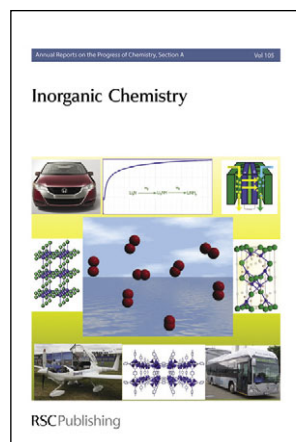
Annual Reports on the Progress of Chemistry presents a critical review of the significant advances in the major contemporary areas of inorganic, organic and physical chemistry. Published in three sections, on an annual basis, *Annual Reports* provides a unique service to scientists, keeping up to date with the latest information in the chemical sciences.

Published in 3 sections:

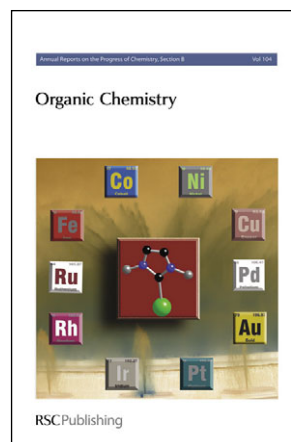
Annual Reports benefits you in 3 key ways:

1. providing a full guide to complete areas of the chemical sciences in 3 sections
2. providing topical research in an easy to read format – ideal as a teaching resource
3. providing critical reviews written by leading scientists in the previous year and published within approximately 6 months

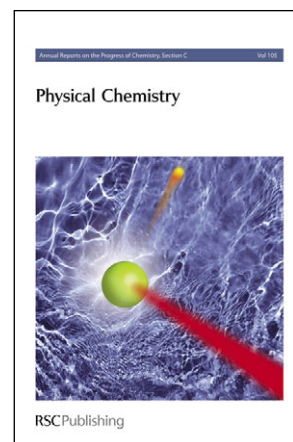
Section A



Section B



Section C



Visit the website to find out more

RSC Publishing

www.rsc.org/annrep

Registered Charity Number 207890