

High-pressure structures and phase transformations in elemental metals

Malcolm I. McMahon and Richard J. Nelmes

Chem. Soc. Rev., 2006, **35**, 943–963 (DOI: 10.1039/b517777b)

In the first sentence of the acknowledgements, on page 961, the name **L. F. Lundergaard** should read **L. F. Lundegaard**. The third from last sentence of the acknowledgements should read: **We thank G. Bushnell-Wye, S. Teat, M. Roberts, A. Lennie, J. Warren and T. Prior for support in the maintenance and use of SRS beamlines.**

The Royal Society of Chemistry apologises for this error and any consequent inconvenience to authors and readers.
Additions and corrections can be viewed online by accessing the original article to which they apply.




A year of organic chemistry at your fingertips

Annual Reports Section B reviews key developments in organic and bio-organic chemistry including

- synthetic methodology
- reaction mechanisms
- theoretical organic chemistry
- natural products
- bio-organic chemistry
- supramolecular chemistry

About the series

Annual Reports on the Progress of Chemistry critically review significant advances in the chemical sciences, published in three sections, annually. A considerable depth of information is provided to guide readers through the most recent literature in each genre. Short, easily accessible chapters written by experts in the field make this series an excellent teaching resource.



Visit the website to see the full content, purchase this book or recommend the *Annual Reports* series to your librarian.

RSC Publishing

www.rsc.org/annrepb

Registered Charity Number: 207890



NJC

New Journal of Chemistry

A prime source of international, cutting-edge research,
encompassing all areas of the chemical sciences

- Impact factor: 2.574
- Fast times to publication
- Multidisciplinary with broad appeal

Read it today!

RSC Publishing



www.rsc.org/njc