

**Thermodynamic and kinetic factors in the hydrothermal synthesis of hybrid frameworks: zinc 4-cyclohexene-1,2-dicarboxylates**

Clare Lee, Caroline Mellot-Draznieks, Ben Slater, G. Wu, William T. A. Harrison, C. N. R. Rao and Anthony K. Cheetham

*Chem. Commun.*, 2006, 2687–2689 (DOI: 10.1039/b603512d)

There is an error in reference 3(a). The first author name, B. Chen, should be removed from the author list.

---

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.**

---

# Looking for that special research paper?

TRY one of these free news services:

**Chemical Biology**  
[www.rsc.org/chembiology](http://www.rsc.org/chembiology)

**Chemical Science**  
[www.rsc.org/chemicalscience](http://www.rsc.org/chemicalscience)

**Chemical Technology**  
[www.rsc.org/chemicaltechnology](http://www.rsc.org/chemicaltechnology)

- highlights of newsworthy and significant advances from across RSC journals
- free online access
- updated daily
- free access to the original research paper from every online article
- also available as free print supplements in selected RSC journals.\*

\*A separately issued print subscription is also available.

Registered Charity Number: 207890



RSC Publishing



**No time to keep up with your reading?**

Let *Chem Soc Rev* do the hard work for you. Our mission is to provide authoritative, accessible, succinct and reader-friendly reviews on carefully selected topics of broad and specialist interest in the chemical sciences. Highly cited and engaging to read, *Chem Soc Rev* articles are designed to highlight important primary research papers, provide concise updates of technological progress and give insight into emerging industry trends. Don't waste time scouring the literature – pick up a copy of *Chem Soc Rev* and regain back some of your precious time.

RSC Publishing

[www.rsc.org/chemsocrev](http://www.rsc.org/chemsocrev)