Anion- π interactions

Brandi L. Schottel, Helen T. Chifotides and Kim R. Dunbar

Chem. Soc. Rev., 2008, 37, (DOI: 10.1039/b614208g)

In the penultimate sentence of the second Section (**Definition**) the complexation energy for binding $[Br]^-$ ions to 1,4,5,8,9,12-hexaazatriphenylene (HAT) should read -5.17 kcal mol⁻¹ (not -5.51 kcal mol⁻¹).

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.

RSC online shop Simple, secure, *fast*!

24/7 access: The RSC online shop gives you continuous access to class leading products and services, expertly tailored to cater for your training and educational needs.

Browse and buy: Visit our shop to browse over 750 book titles, subscribe or purchase an individual article in one of our journals, join or renew your RSC membership, or register to attend a conference or training event.

Gift ideas: If you're looking for gift ideas, look no further. In our online shop you'll find everything from popular science books like *The Age of the Molecule* and the inspirational *Elegant Solutions* from award winning writer, Philip Ball, to our stunning Visual Elements wall chart and jigsaw.

With secure online payment you can shop online with confidence.

The RSC has so much to offer...why not go online today?



RSCPublishing

191206



Make an impact

ChemComm, a leading weekly international journal for the publication of communications on important new developments, supplies a vibrant blend of high quality research from across the chemical sciences.



With rapid publication times, a rigorous peer review process and an impact factor of **4.426***, *ChemComm* has high visibility (indexed in MEDLINE) and is the perfect choice for work that commands universal respect.

Offering the flexibility of a 3 page communication limit and additional unique features such as html enhancement with our new *Project Prospect* (www.projectprospect.org), *ChemComm* celebrates more than 40 years of publishing excellence with a service that's out of this world.

Submit your work to *ChemComm* now and get light years ahead of the competition! *2006 Thomson Scientific (ISI) Journal Citation Reports *

RSCPublishing

www.rsc.org/chemcomm

Registered Charity Number 207890