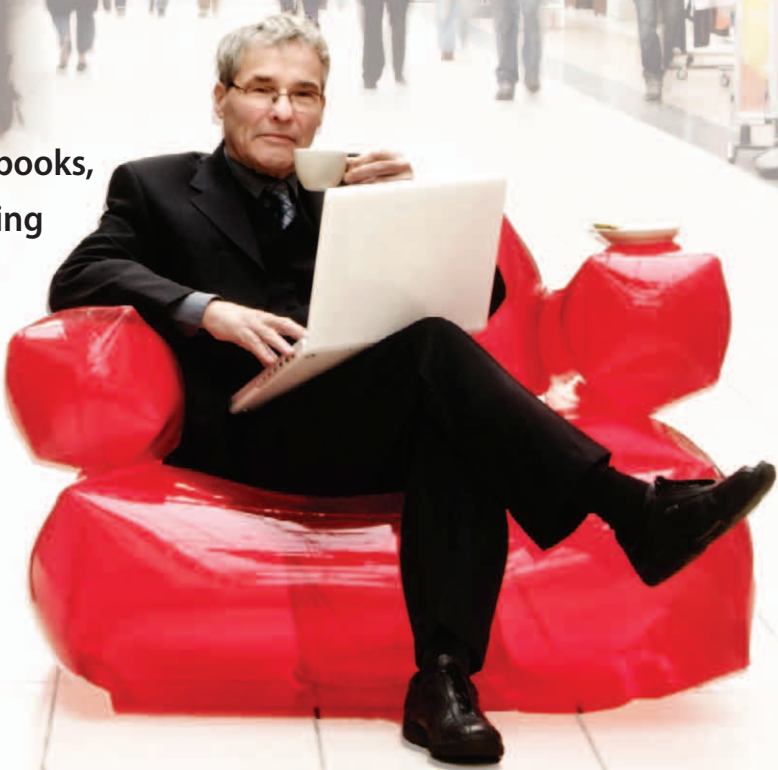


Sit back and relax...

Online shopping is *easy* with the RSC

Whether you're looking for text books, the latest research articles, training courses, conferences or a light read for the commute... online shopping with the RSC couldn't be easier.



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 Periodic Table wall chart and jigsaw.

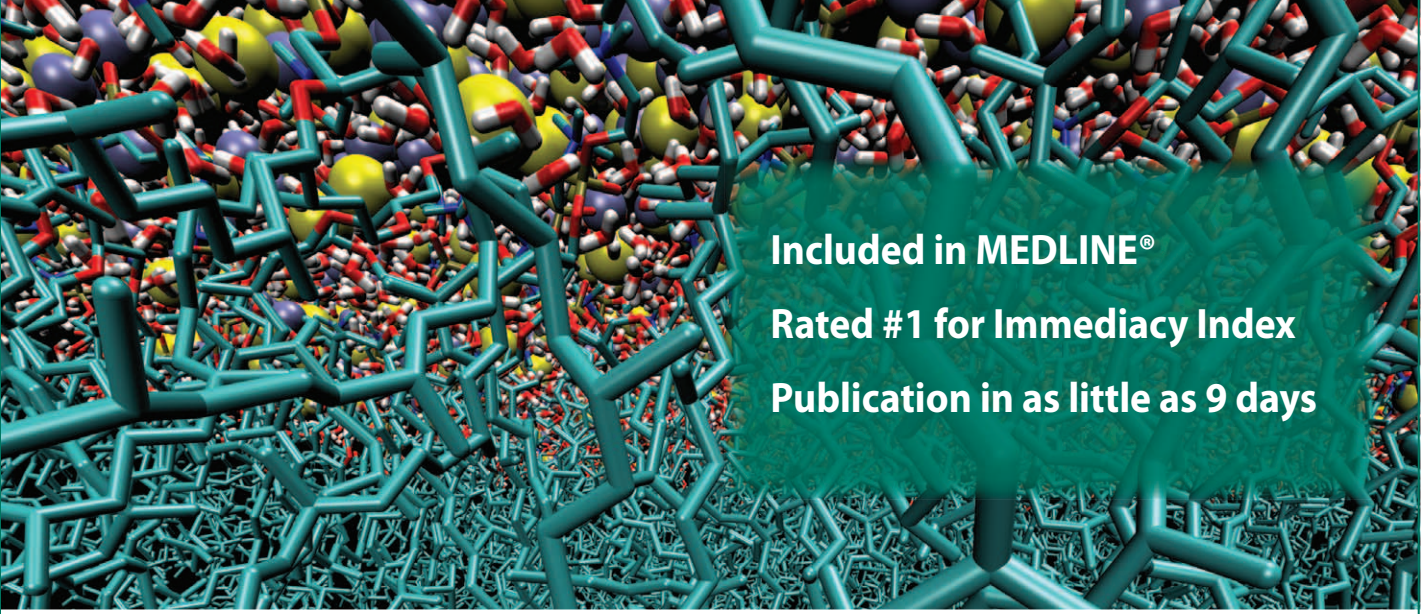
With secure online payment you can shop online with confidence.

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

RSC Publishing

www.rsc.org/shop

Registered Charity Number 207890



Included in MEDLINE®

Rated #1 for Immediacy Index

Publication in as little as 9 days

PCCP Bio: Expanding biology through biophysical chemistry

PCCP – *Physical Chemistry Chemical Physics* showcases the very best research in biophysical chemistry, publishing results that elucidate the physical chemistry of biological macromolecules and the theoretical and experimental techniques used to study them. With superb publication times, the highest immediacy index in its category* and all papers appearing in MEDLINE® and ISI Web of Science®, PCCP is the home of the best in biophysical chemistry.

A selection of recent papers:

Ultrafast excited state dynamics in protonated GWG and GYG tripeptides
G. Grégoire *et al.*, *Phys. Chem. Chem. Phys.*, 2007, **9**, 78

Can the DFT-D method describe the full range of noncovalent interactions found in large biomolecules?
C. Morgado *et al.*, *Phys. Chem. Chem. Phys.*, 2007, **9**, 448

Water at biomolecular binding interfaces
Z. Li and T. Lazaridis, *Phys. Chem. Chem. Phys.*, 2007, **9**, 573

Hydration and stability of nucleic acid bases and base pairs
M. Kabeláč and P. Hobza, *Phys. Chem. Chem. Phys.*, 2007, **9**, 903

Thrombin allostery
E. Di Cera *et al.*, *Phys. Chem. Chem. Phys.*, 2007, **9**, 1291



Submit your manuscript at www.rsc.org/ReSourCe and visit the website to read the latest biophysical research.

* PCCP's Immediacy Index of 0.762 is the highest value for any general journal publishing primary research in the fields of physical chemistry or chemical physics. The immediacy index indicates how quickly articles in a journal are cited. Data from 2005 Journal Citation Reports®

RSC Publishing

www.rsc.org/pccpbio

Registered Charity Number 207890