ChemComm

Chemical Communications

www.rsc.org/chemcomm Number 39 | 21 October 2006 | Pages 4041-4148 P>44 kbar P < 44 kbar

ISSN 1359-7345

RSCPublishing

COMMUNICATION David R. Allan, Alexander J. Blake, Deguang Huang, Timothy J. Prior and Martin Schröder High pressure co-ordination chemistry of a palladium thioether complex: pressure *versus* electrons

FEATURE ARTICLE Carl H. Schiesser

Taming the free radical shrew – learning to control homolytic reactions at higher heteroatoms



1359-7345(2006)39;1-0

Publishing urgent research?

Looking for ...



PCCP offers you both!

PCCP has the fastest times to publication* and the highest immediacy index⁺ (a measure of how quickly articles in a journal are cited) of any general physical chemistry journal, making it the natural choice when choosing where to send your topical and urgent research in physical chemistry, chemical physics and biophysical chemistry. Communications are given the highest priority throughout the publication process. Web publication times are typically under 40 days and can be as little as 9 days from receipt!

Submit your next communication to PCCP at www.rsc.org/ReSourCe

* Data comparing times from receipt to online publication for all communications/letters published during the period January-June 2005 in Phys. Chem. Chem. Phys., J. Phys. Chem. A, J. Phys. Chem. B, Chem. Phys. Lett., J. Chem. Phys. and ChemPhysChem

⁺ From 2005 Journal Citation Reports®, released June 2006, category: "Chemistry, Physical Chemistry"

Registered Charity Number: 207890

RSCPublishing

www.rsc.org/pccp