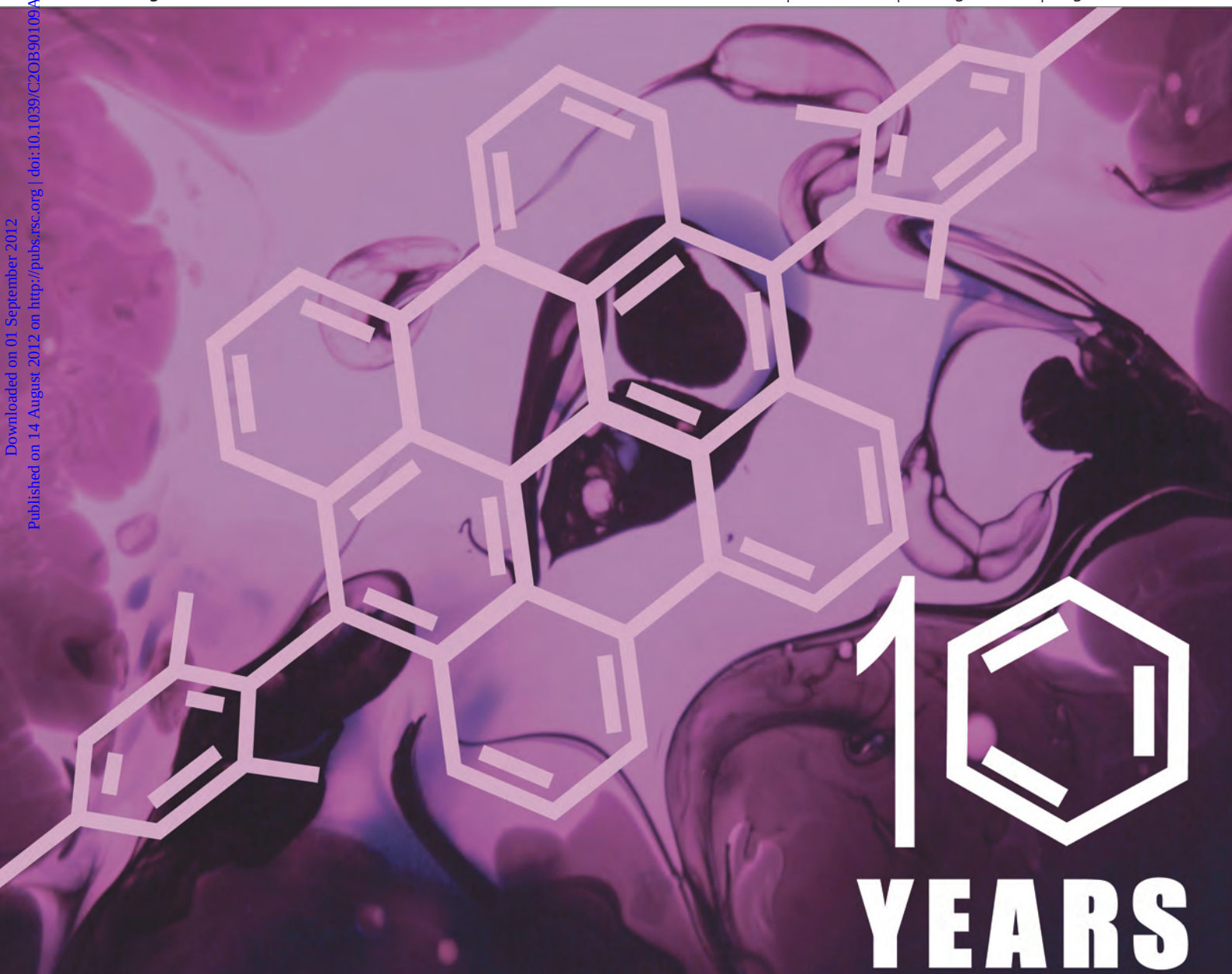


Organic & Biomolecular Chemistry

www.rsc.org/obc

Volume 10 | Number 30 | 14 August 2012 | Pages 5661–6232

Downloaded on 01 September 2012
Published on 14 August 2012 on http://pubs.rsc.org | doi:10.1039/C2OB90109A



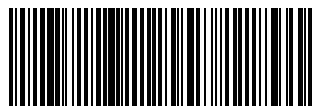
Themed issue: OBC 10th anniversary issue

ISSN 1477-0520

COMMUNICATION

COMMUNICATION

Facile air-oxidation of large aromatic hydrocarbon bay regions to bay region quinones: predicted oxygen-sensitivity of hydrogen-terminated carbon nanotubes



1477-0520(2012)10:30;1-E

RSC Publishing