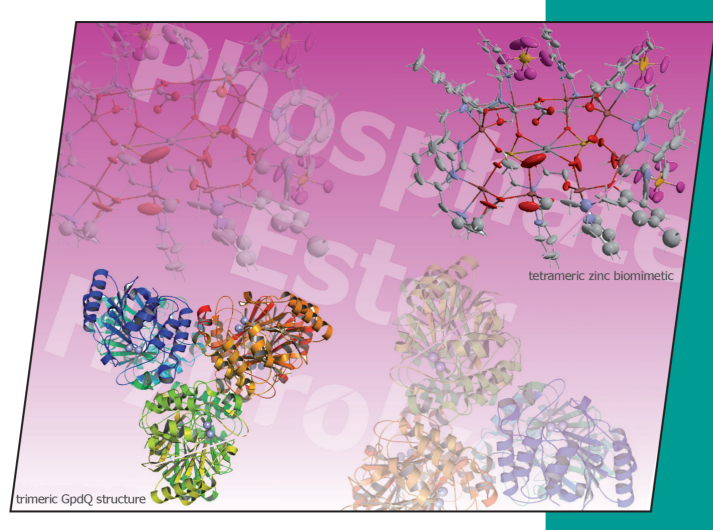


**19/2009** 1st July Issue



## Cover Picture / Microreview

Lawrence R. Gahan et al.

Metal Complex Analogues of Purple Acid Phosphatase and Phosphotriesterase

A Journal of







A union formed by chemi-











SWEDEN

AUSTRIA













cal societies in Europe (ChemPubSoc Europe) has taken the significant step into the future by merging their traditional journals, to form two leading chemistry journals, the European Journal of Inorganic Chemistry and the European Journal of Organic Chemistry. Three further members of ChemPubSoc Europe (Austria, Czech Republic and Sweden) are Associates of the two journals.

## **COVER PICTURE**

The cover picture shows the trimeric structure of the promiscuous glycerophosphodiesterase GpdQ from Enterobacter aerogenes and an octameric zinc(II) complex synthesised as a metalloenzyme biomimetic (the latter image is reproduced with permission of the Royal Society of Chemistry from Dalton Trans. 2008, 6045-6054, DOI: 10.1039/ b806391e). The cover picture was designed by Caitlin Gahan. Details are presented in the Microreview by L. R. Gahan et al. on p. 2745ff.

