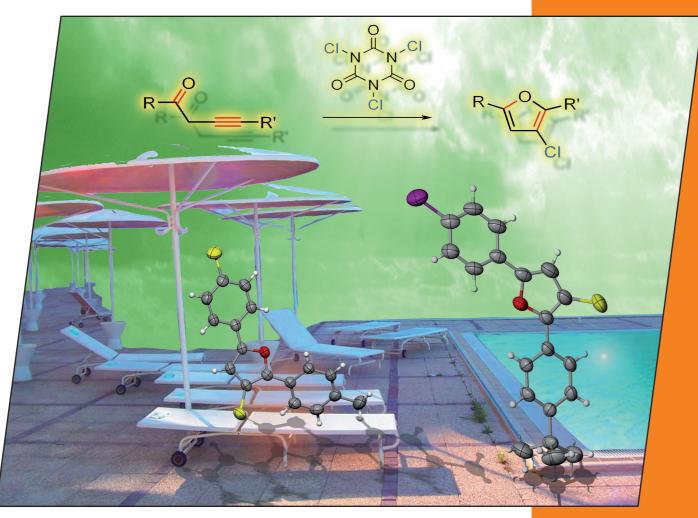


20/2008 2nd July Issue

ALERTS and RSS-FEEDS Free Subscription



Cover Picture

Roman Dembinski et al.

3-Chlorofurans and 5-Chlorofuropyrimidine Nucleosides

Microreview

M. Isabel Calaza and Carlos Cativiela
Stereoselective Synthesis of Quaternary Proline Analogues







The EUChemSoc Societies

have 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 Or-

ganic Chemistry. Three further **EUChemSoc Societies (Austria,**

Czech Republic and Sweden) are Associates of the two journals.



























SWEDEN







COVER PICTURE

The cover picture shows an artistic image related to the chlorocyclization reaction with the use of trichloro-s-triazinetrione, which is sold as a chemical for pools. This reagent is a source of electrophilic chlorine that triggers a tandem chlorination/ cylization reaction that yields 3-chlorofurans or 5-chlorofuropyrimidine nucleosides. Details are discussed in the Short Communication by R. Dembinski et al. on p. 3449ff. Cover art by Tomasz Sniady.

