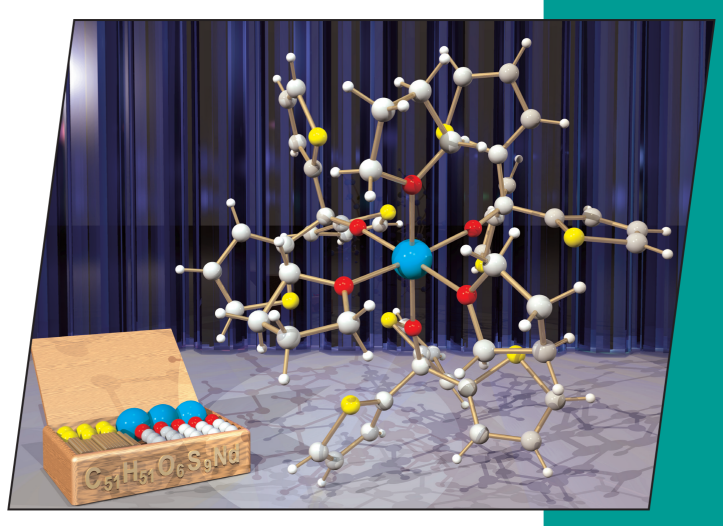


15/2008
3rd May Issue
ALERTS and
RSS-FEEDS

Free Subscription



## **Cover Picture**

Michael Veith et al.

Trivalent Rare Earth Thienyl-Substituted Methoxides





































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 Organic Chemistry. Three further **EUChemSoc Societies (Austria,** Czech Republic and Sweden) are Associates of the two journals.

## COVER PICTURE

The cover picture shows the X-ray crystal structure of {Nd[OC(C<sub>4</sub>H<sub>3</sub>S)<sub>3</sub>]<sub>3</sub>(thf)<sub>3</sub>}•thf, a new neodymium thienylmethoxide. The structure determination of this compound reveals a monomer with an approximately octahedral geometry around the neodymium atom: this metal centre is surrounded by three tris(2-thienyl)methoxido ligands and three tetrahydrofuran molecules in a facial arrangement. Details are discussed in the article by M. Veith et al. on p. 2397ff.

