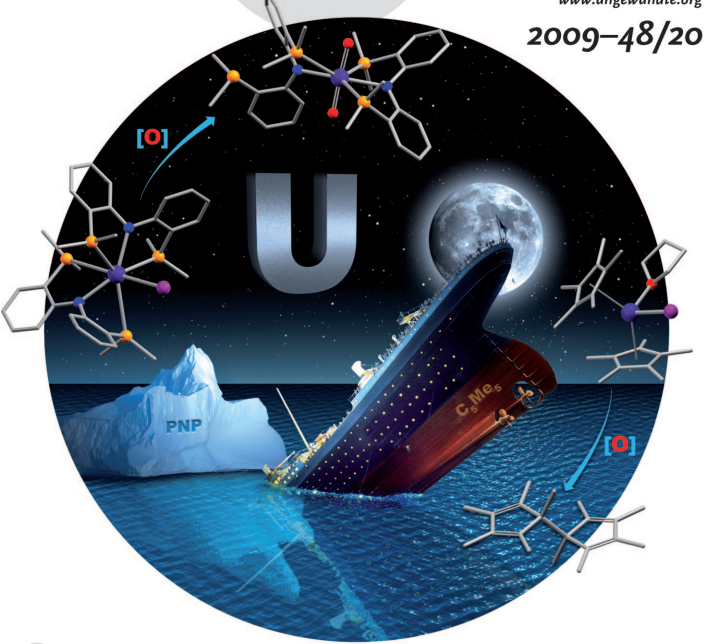
Angelvand Chemiker Angelvand Chemiker Angelvand Chemiker International Edition Algumal of the Gesellschaft Deutscher Chemiker Ch



A standing iceberg ...

... illustrates how the soft PNP pincer ligand challenges the metallocene dominance (ship) in actinide chemistry, as described by J. L. Kiplinger and co-workers in their Communication on page 3681 ff. Replacement of C_5Me_5 by the PNP ligand is a successful strategy for the promotion of new reactivities and to support new actinide structures. The specific electronic and steric properties of the PNP ligand enable access to structures not available for the C_5Me_5 ligand set and as yet unreported for uranium. (We thank Mr. Anthony Mancinco for the design of the graphic.)



Inside Cover

Thibault Cantat, Christopher R. Graves, Brian L. Scott, and Jaqueline L. Kiplinger*

A standing iceberg illustrates how the soft PNP pincer ligand challenges the metallocene dominance (ship) in actinide chemistry, as described by J. L. Kiplinger and co-workers in their Communication on page 3681 ff. Replacement of C_5Me_5 by the PNP ligand is a successful strategy for the promotion of new reactivities and to support new actinide structures. The specific electronic and steric properties of the PNP ligand enable access to structures not available for the C_5Me_5 ligand set and as yet unreported for uranium. (We thank Mr. Anthony Mancinco for the design of the graphic.)

