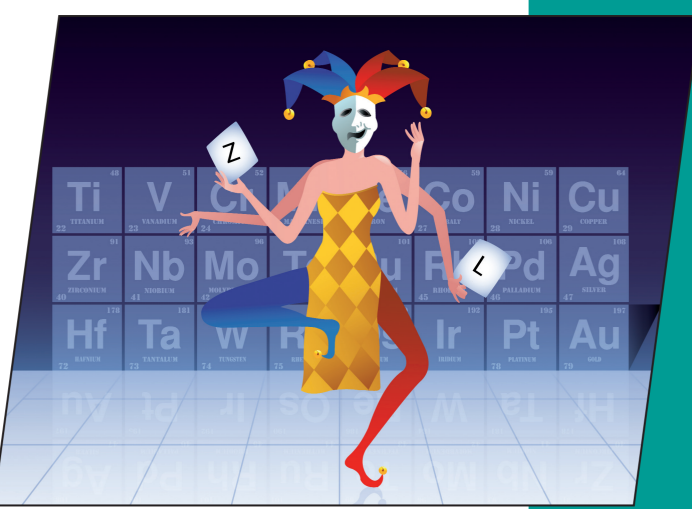


35/2008
2nd December Issue

ALERTS and RSS-FEEDS Free Subscription



Cover Picture / Microreview

Frédéric-Georges Fontaine et al.
Neutral (L_n)–Z Amphoteric and Ambiphilic Ligands







A union formed by chemical 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



BELGIUM

SVENSTA

SWEDEN

Austria



Chem PubSoc

Europe

SPAIN

PORTUGAL





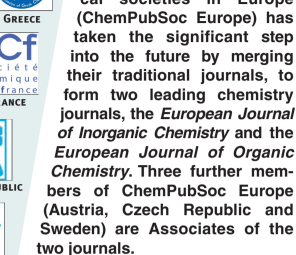












COVER PICTURE

The cover picture shows a harlequin dancing in a room surrounded by transition metals. This character is a theatrical metaphor representing an ambiphilic ligand and its interaction with transition elements, which is the topic of the Microreview. The multiple arms describe the multidentate nature of this family of ligands. One side of his face is sad and represents the Lewis acid (Z) component of the ambiphilic ligand, while the other side is smiling and represents the L moiety, which is the donating component of the ligand. Details are presented by F.-G. Fontaine et al. on p. 5439ff. The artwork was designed by Marie Tremblay.



5431