

Issue 21/2003

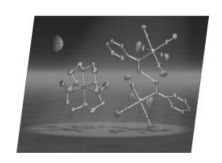
Pages 3833-3974

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COVER PICTURE

The cover picture shows the crystal structure of lithium bis[benzoyl-W(CO)₅][μ_2 -hydrogen] (orange: tungsten; red: oxygen; blue: lithium; grey: carbon), a new class of hydrogen-bridged organometallic complexes exhibiting strong, charge-assisted hydrogen bonds between anionic metal—acyl moieties in Fischer-type carbene precursors. The novel cation-exchange procedure used here could find application in future organometallic crystal engineering studies involving carbonylmetal fragments. Details are discussed in the article by H. G. Raubenheimer et al. on p. 3861 ff. *Dedicated to E. O. Fischer on the occasion of his 85th birthday*



MICROREVIEW Contents

3843 C. Den Auwer,* E. Simoni, C. Conradson, C. Madic

Investigating Actinyl Oxo Cations by X-ray Absorption Spectroscopy

Actinyl L_{III} absorption edge

Keywords: Actinides / Oxo ligands / XANES / EXAFS