

Reduction of a Chelating Bis (NHC) Palladium (II) Complex to  $[\{\mu\text{-bis (NHC)}\} 2\text{Pd}2\text{H}]^+$ : A Terminal Hydride in a Binuclear Palladium (I) Species Formed under Catalytically Relevant  $\hat{\text{A}} \dots$

<b>Title</b>	Reduction of a Chelating Bis (NHC) Palladium (II) Complex to $[\{\mu\text{-bis (NHC)}\} 2\text{Pd}2\text{H}]^+$ : A Terminal Hydride in a Binuclear Palladium (I) Species Formed under Catalytically Relevant $\hat{\text{A}} \dots$ ;
<b>Abstract</b>	
<b>Authors</b>	PDW Boyd, AJ Edwards, MG Gardiner, CC Ho, MH Lemé-Cailleau, ...
<b>Journal Name</b>	Angewandte Chemie 122 (36), 6459-6462, 2010
<b>Publish Year</b>	2010
<b>Citation</b>	45
<b>Url</b>	<a (ii)="" (nhc)="" <math="" a="" bis="" chelating="" complex="" href="https://scholar.google.com/scholar?q=+intitle:" of="" palladium="" reduction="" to="">[\{\mu\text{-bis (NHC)}\} 2\text{Pd}2\text{H}]^+: A Terminal Hydride in a Binuclear Palladium (I) Species Formed under Catalytically Relevant <math>\hat{\text{A}} \dots</math>"&gt;https://scholar.google.com/scholar?q=+intitle:"Reduction of a Chelating Bis (NHC) Palladium (II) Complex to <math>[\{\mu\text{-bis (NHC)}\} 2\text{Pd}2\text{H}]^+</math>: A Terminal Hydride in a Binuclear Palladium (I) Species Formed under Catalytically Relevant <math>\hat{\text{A}} \dots</math>;"</a>
<b>Author</b>	ANUNG RIAPANITRA, S.Si, M.Sc.