Copper Zwitterions for the Generation of Hydrogen

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We have begun to develop novel zwitterionic copper complexes containing unique anylopiroboronate ester ligands for their potential to act as catalysts for the dehydrogenation of ammonia-borane, initial work with a bulky spiroboronate ester derived from 3,5-di-tert-butylcatechol shows that the formation of cationic species are favored. These compounds are active precatalysts for the gerneration of hydrogen using ammonia-borane (Scheme 1). We are presenting looking at using other catechol derivatives as well as other metal complexes for their catalytic and bioactive properties. We have shown that novel iridium anylopiroboronate ester complexes can be used as precatalysts for the addition of pinacolborane to vinyl arenes.

$$H_3N \cdot BH_3$$
 $\xrightarrow{5 \ mol \% \ Cu}$ \xrightarrow{H} \xrightarrow{H} \xrightarrow{H} \xrightarrow{NH} $+$ H_2 + other aminoboron products

Scheme 1. Copper catalyzed dehydrogenation of ammonia-borane.

1 (a) Invited Paper to Celebrate the 10th Anniversary of the 1913 Nobel Prize in Chemistry to Alfred Werner Rhodium complexes containing anylopiroborates derived from 3,5-di-tert-butylcatechol and their use in catalyzed hydroborations' Geier, M. J.; Geier, S. J.; Halcovitch, N. R.; Vogels, C. M.; Decken, A.; Westcott, S. A.* Polyhedron accepted (b) Invited Paper 'Synthesis and molecular structure of a novel barium anylopiroboronate ester' Halcovitch, N. A.; Geier, M. J.; Vogels, C. M.; Decken, A.; Westcott, S. A.* Cent. Eur. J. Chem. 2011, 9, 386-390. (c) Synthesis, characterization and antifungal studies of anylopiroborate esters derived from 4-nitrocatechol' Mosseler, J. A.; Melanson, J. A.; Bowes, E. G.; Lee, G. M.; Vogels, C. M.; Decken, A.; Westcott, S. A.* J. Mol. Struct. 2011, 1002, 24-27. (d) 'Iridium phosphane complexes containing anylopiroboronate esters for the hydroboration of alkenes' Lee, G. M.; Vogels, C. M.; Decken, A.; Westcott, S. A.* Eur. J. Inorg. Chem. 2011, 2433-2438. (underlined names refer to undergraduate researchers).