Additions and Corrections

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Mark R. St.-J. Foreman, Anthony F. Hill,* Matthew K. Smith and Never Tshabang: Novel Heterobimetallic Coordination of the $H_2B(mt)_2$ ligand: The Complex [Mo(SnMe₂Cl)-(CO)₃{ μ -S: κ ³-H,S,S'-H₂B(mt)₂}] (mt = Methimazolyl).

Pages 5224–5226. Dr. Pérez-Martinez has kindly brought to our attention a further compound that might be viewed as another example of an intermediate in Sn–Cl oxidative addition to molybdenum(0). The compound, [Mo(CO)₂(PCy₃)(μ -Cl)(μ -S₂CPCy₃)(SnBuCl₂)], is distinct from previous examples, however, in that it does not actually involve a tin–molybdenum interaction.

(1) Miguel, D.; Pérez-Martinez, J. A.; Riera, V.; García-Granda, S. Angew. Chem., Int. Ed. Engl. 1992, 31, 76.

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