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Correction to Chelate Restrained Boron Cations for Intermolecular Electrophilic Arene Borylation

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In Table 3 and the related discussion, the assignment of the two major products from the borylation of toluene using equimolar $CatBCl/Et_3Si[CbBr_6]$ and then CatBH were originally incorrectly assigned as ortho and para CatB(tolyl). Subsequent studies have unambiguously shown that the two major products are actually the meta and para isomers of $CatB-(C_6H_4Me)$ (with a relative ratio of 1.2:1), with only negligible quantities of the ortho regioisomer formed.



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