

CORRIGENDA

In the paper by Yong-Chua Teo in Issue 5, 2009, pp. 720–724 (DOI: 10.1002/adsc.200800746), the author failed to make direct reference to very similar work published by Correa and Bolm in 2007 (reference 4r: A. Correa, C. Bolm, *Angew. Chem.* **2007**, *119*, 9018; *Angew. Chem. Int. Ed.* **2007**, *46*, 8862). The paper by Correa and Bolm had already reported very similar screening for the same reaction in toluene with the same starting materials and had already disclosed the best catalyst system, FeCl_3 (10 mol%), dmeda (20 mol%), K_3PO_4 (2 equiv.), the same optimized catalyst system reported by Teo for the reaction in water. Tables 3 and 4 in the paper by Correa and Bolm report almost all the substrates and products subsequently reported in the Teo paper in Tables 2 and 3; again the difference being that Teo used water as solvent instead of toluene. The tolerance of the cross-coupling process to water had also been disclosed in the paper by Correa and Bolm.

In addition, the author also failed to cross reference very similar work using a cobalt catalyst system, which he simultaneously published in *Chemistry*, a European Journal (Y.-C. Teo, G.-L. Chua, *Chem. Eur. J.* **2009**, *15*, 3072). The cobalt paper and the iron paper report similar goals, reactions, ligand scanning, starting materials, products, and conclusions.

The author apologizes for these oversights and agrees that the record be set straight by means of this corrigendum.

Finally, in Scheme 1 on page 723, the structure at the top of the catalytic cycle should be without "X". The correct scheme is as follows:

