Iron-Catalyzed Asymmetric OH Bond Insertions

**Significance:** The authors developed a highly efficient iron-catalyzed protocol for the enantioselective carbene OH insertion. The reaction produces various α-alkoxy and α-hydroxyl arylacetates, which are quite useful synthetic intermediates, in very high yield and enantioselectivities.

**Comment:** This work features not only the high efficiency of iron-catalyzed carbene insertion to alcohol OH bonds, but also the insertion to a water OH bond to generate corresponding chiral α-hydroxyl arylacetates in high yields and enantioselectivities. The results are better than the authors’ previous work with copper catalysts (Angew. Chem. Int. Ed. 2008, 47, 932).