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Setting sail ...

... towards new horizons is the iron(II)-catalyzed asymmetric transfer hydrogenation of C=O bonds. With the robust, highly active N₂P₂ macrocyclic catalysts described by A. Mezzetti and co-workers in their Communication on page 5171 ff., a wide scope of substrates can be hydrogenated, obtaining high yields and enantioselectivities by literally paying the iron price.

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