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Catalytic C-H amination: recent progress and future directions.
Catalytic Câ”“H amination: recent progress and future directions

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Abstract

Recent developments in catalytic Câ”“H amination are discussed in this feature article. The careful design of reagents and now provides efficient conditions for exquisitely selective intramolecular as well as intermolecular nitrene Câ”“H insertion. The parallel emergence of Câ”“H activation/amination reactions opens new opportunities complementary to those offered by nitrenes.
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F. Collet, R. H. Dodd and P. Dauban, Chem. Commun., 2009, 0, 5061
DOI: 10.1039/B905820F

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