

Issue 4/2006

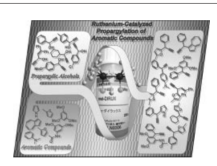
Pages 817-1064

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COVER PICTURE

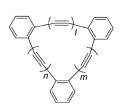
The cover picture shows that thiolate-bridged diruthenium complexes promote intermolecular and intramolecular propargylation of aromatic compounds with propargylic alcohols to give the corresponding propargylated aromatic compounds in high yields with complete selectivity. The reaction is considered to be an electrophilic substitution of the aromatic compounds by the ruthenium-stabilized propargyl cation. Details are described in the article by Y. Nishibayashi et al. on p. 881 ff.



MICROREVIEWS Contents

833 I. Hisaki, M. Sonoda, Y. Tobe*

Strained Dehydrobenzoannulenes



Keywords: Alkynes / Annulenes / Fused-ring systems /

Strained molecules

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