

Development of chiral tin hydrides and chiral auxiliaries for use on tin.

University of Manchester - C



Description: -

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Notes: Thesis (M.Sc.), - University of Manchester, Department of Chemistry.

This edition was published in 1993



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Books: 'Amides'

Among them, 40 reviews were published since the year 2000, averaging over six reviews per year. In addition, when a cross section of Sample 3 which was formed under the same deposition conditions as Sample 2 and subjected to the second heat treatment at 650 A° C.

Stereoselective Synthesis: A Practical Approach

Charge-transfer complex promoted C—N bond activation for Ni-catalyzed carbonylation. Slowly raise to room temperature and stir for 1-1.

Semiconductor device including stacked oxide semiconductor material

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Without the presence of a Lewis acid, no diastereoselectivity was obtained at room temperature.

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