催化学报 » 2013, Vol. 34 » Issue (12): 2245-2254 DOI: 10.1016/S1872-2067(12)60693-7

研究论文

最新目录|下期目录|过刊浏览|高级检索

◀◀ 前一篇 | 后一篇 ▶▶

Silica-bonded N-propylpiperazine sodium n-propionate as recyclable catalyst for synthesis of 4H-pyran deri vati ves

Khodabakhsh Niknama, Nassim Borazjania, Reza Rashidiana, Abbas Jamalib

- a Department of Chemistry, Faculty of Sciences, Persian Gulf University, Bushehr 75169, Iran;
- b Presian Gulf Reaserch and Studies Center, Persian Gulf University, Bushehr 75169, Iran

Silica-bonded N-propylpiperazine sodium n-propionate as recyclable catalyst for synthesis of 4H-pyran derivatives

Khodabakhsh Niknam^a, Nassim Borazjani^a, Reza Rashidian^a, Abbas Jamali^b

- a Department of Chemistry, Faculty of Sciences, Persian Gulf University, Bushehr 75169, Iran;
- b Presian Gulf Reaserch and Studies Center, Persian Gulf University, Bushehr 75169, Iran

图/表 参考文献(74) 相关文章 (13)

The requested resource (/CN/html/bottom_cn.htm) is not available