

# 化 学 研 究 与 应 用

## 2011 年(第 23 卷)第 4 期

### 目 次

#### 评论与综述

- $\alpha$ -亚胺酯作为亲电试剂在有机合成中的应用 ..... 陈学明, 尹 瑞, 黎星术 (385)  
 $\text{Li/SOCl}_2$ 电池中添加剂对  $\text{SOCl}_2$ 反应催化作用的研究进展 ..... 刘 为, 王圣平 (395)

#### 研究论文

- 湿化学工艺导电性  $\text{LaNiO}_3$ 薄膜的制备表征及应用 ..... 彭焕英, 殷明志, 杨亮亮, 蒋迪波 (401)  
 $\text{CS/La}_{0.7}\text{Ca}_{0.3}\text{Fe}_{0.25}\text{Co}_{0.75}\text{O}_3$ 复合纳米颗粒的制备及光催化性能研究 ..... 储艳文, 林生岭, 何金芳, 郭寅丹, 龙 丹, 万 勇 (408)  
用羟基磷灰石和单壁碳纳米管制备葡萄糖传感器的研究 ..... 朱 琼, 魏 雅, 吴霞琴 (413)  
芳香羧酸钕配合物的合成及其光谱性质研究 ..... 伍爱明, 张秋慧, 肖 蓉 (418)  
( $\beta$ -吡啶-3-基)甲氧基)芳酸衍生物的合成及抗血小板聚集活性 ..... 李家明, 马逢时, 龙子江, 钟国琛, 周 鹏, 袁 明 (424)  
萘乙酸在多壁碳纳米管-离子液体复合修饰电极上的电催化氧化及电分析方法 ..... 陈纪文, 段成茜, 高作宁 (431)  
丹酚酸 A 分子印迹聚合物制备及识别性能研究 ..... 朱林敏, 朱靖博, 付绍平, 郭秀洁, 王 纲 (437)  
氧化石墨烯在辣根过氧化物酶传感器中的应用研究 ..... 冯亚娟, 魏玉萍, 赵晓慧, 符雪文, 黄亮亮, 杨 华, 杨云慧 (444)  
提篮型杯[4]芳烃冠醚的合成及其对铯离子络合性能的研究 ..... 杜 鹃, 陈 龙, 冯 文, 袁立华, 杨远友, 张 东, 但贵萍 (451)

#### 研究简报

- 吡啶-2-甲醛缩水杨酰腙锌(II)和镍(II)配合物的合成及晶体结构 ..... 黄志伟, 刘 星, 黎中良 (457)  
侧基带有 L-苯丙氨酸的手性两亲嵌段共聚物的合成及其自组装行为 ..... 周 勇, 汪 瑾, 郭素珍 (462)  
1-对甲苯磺酰基-3-羟基-1,5,8-三氮杂环癸烷的合成及抗肿瘤活性的初步研究 ..... 熊小琴, 沈久明, 梁 峰 (466)  
 $N,N$ -二(2-羟乙基)-2-氨基乙磺酸钠的合成研究 ..... 宋文生, 徐翠翠, 郑英丽 (470)  
330 阴离子交换树脂对草甘膦的吸附性能 ..... 肖谷清, 龙立平, 何 露, 余 婷, 钟桐生 (475)  
3-[P-(P-(P-甲氧基苯乙炔基)苯乙炔基)苯氧基]丙烯酸丙酯合成与表征 ..... 彭信文, 欧阳文, 吴 琼, 丁义纯, 侯豪情 (478)  
微波辅助合成邻羟基苯丁酮 ..... 苏玉辉, 许兴志, 宋吉英, 曲宝涵 (483)  
金镍六原子团簇吸附 CO 的密度泛函研究 ..... 唐典勇, 胡建平, 伏秦超, 张元勤 (486)  
 $\text{Cu/SBA-1}$ 的合成及其对苯羟化反应的催化性能 ..... 李 松, 黎国兰, 李 庆 (491)  
壳聚糖对酸性艳橙 GS 的吸附平衡与动力学研究 ..... 李 芳, 张万瑞, 丁纯梅 (496)

#### 新技术与应用

- 暴露于环境烟气中的大鼠尿样代谢物分析 ..... 练文柳, 任凤莲, 何智慧, 罗 嘉, 刘 锋 (502)  
杯冠衍生物 BEHBCalixC6 对铯离子萃取性能的研究 ..... 方祥洪, 张 东, 但贵萍, 袁立华 (509)  
中文目次(封2) 英文目次(封3)

期刊基本参数:CN 51-1378/O6 \* 1989 \* b \* 16 \* 128 \* zh + en \* P \* ¥8.00 \* 1250 \* 23 \* 2011-04

# CHEMICAL RESEARCH AND APPLICATION

Vol. 23 NO. 4 Apr. 2011 Monthly

## Contents

### Reviews and Summary Accounts

- Application of  $\alpha$ -iminoesters as electrophilic reagent in organic synthesis ..... CHEN Xue-ming, YIN Lu, LI Xing-shu (385)  
Progress on the studies of the catalytic effect of the reduction of  $\text{SOCl}_2$  by additives in the  $\text{Li}/\text{SOCl}_2$  battery ..... LIU Wei, WANG Sheng-ping (395)

### Academic Papers

- Fabrication, characterization and applications of conductive  $\text{LaNiO}_3$  films with sol-chemical process ..... PENG Huan-ying, YIN Ming-zhi, YANG Liang-liang, JIANG Di-bo (401)  
Preparation and photocatalytic activity of  $\text{La}_{0.7}\text{Ca}_{0.3}\text{Fe}_{0.25}\text{Co}_{0.75}\text{O}_3/\text{CS}$  composite nanoparticles ..... CHU Yan-wen, LIN Sheng-ling, HE Jin-fang, Guo Yin-dan, LONG Dan, WAN Yong (408)  
Glucose sensor based on hydroxyapatite and single-wall carbon nanotube composite ..... ZHU Qiong, WEI Ya, WU Xia-qin (413)  
Synthesis and optical properties of neodymium complexes with aromatic acids ..... WU Ai-ming, ZHANG Qiu-hui, XIAO Rong (418)  
Synthesis of ((pyridin-3-yl)methoxy) aromatic acid derivatives and their inhibitory effects on platelet aggregation ..... LI Jia-ming, MA Feng-shi, LONG Zi-jiang, ZHONG Guo-chen, ZHOU Peng, YUAN Ming (424)  
Electrocatalytic oxidation of NAA at multi-wall carbon nanotube-ionic liquid modified glassy carbon electrode and its electrochemical determination ..... CHEN Ji-wen, DUAN Cheng-qian, GAO Zuo-ning (431)  
Preparation of molecularly imprinted polymer and its recognition property for salvianolic acid A ..... ZHU Lin-min, ZHU Jing-bo, FU Shao-ping, GUO Xiu-jie, Wang Ying (437)  
Study of graphene oxide used in horseradish peroxidase biosensors ..... FENG Ya-juan, WEI Yu-ping, ZHAO Xiao-hui, FU Xue-wen, HUANG Liang-liang, YANG Hua, YANG Yun-hui (444)  
Synthesis of a cabas-like calix[4]crown ether and its complexation towards Cesium ions ..... DU Juan, CHEN Long, FENG Wen, YUAN Li-hua, YANG Yuan-you, ZHANG Dong, DAN Gui-ping (451)

### Research Notes

- Synthesis and crystal structure of Zn(II) and Ni(II) complexes with pyridine-2-aldehyde salicylhydrazone ..... HUANG Zhi-wei, LIU Xing, LI Zhong-liang (457)  
Synthesis and self-assembly behavior of chiral amphiphilic diblock copolymers bearing L-phenylalanine ..... ZHOU Yong, WANG Jin, GUO Su-zhen (462)  
Synthesis and preliminary antitumor activities of 1-(toluene-4-sulfonyl)-[1,5,8]-triazecan-3-ol ..... XIONG Xiao-qin, SHEN Jiu-ming, LIANG Feng (466)  
Synthesis of *N,N*-bis(2-hydroxyethyl)-2-aminoethane sulphonate ..... SONG Wen-sheng, XU Cui-cui, ZHENG Ying-li (470)  
Adsorption properties of glyphosate onto 330 anion exchange resin ..... XIAO Gu-qing, LONG Li-ping, HE Lu, YU Ting, ZHONG Tong-sheng (475)  
Synthesis and characterization of 3-[*p*-(*p*-methoxyphenyl ethynyl) phenoxy] propyl acrylate ..... PENG Xin-wen, OU Yang-wen, WU Qiong, DING Yi-chun, HOU Hao-qing (478)  
Microwave-assisted synthesis of *o*-hydroxybutyrophenone ..... SU Yu-hui, XU Xing-zhi, SONG Ji-ying, QU Bao-han (483)  
DFT study on CO adsorption on six-atom AuNi clusters ..... TANG Dian-yong, HU Jian-ping, FU Qin-chao, ZHANG Yuan-qin (486)  
Synthesis of Cu/SBA-1 and its catalytic performance for benzene hydroxylation ..... LI Song, LI Guo-lan, LI Qing (491)  
Adsorption kinetics and equilibrium of acid brilliant orange GS onto chitosan ..... Li Fang, Zhang Wan-rui, Ding Chun-mei (496)

### New Techniques and Application

- Analysis of 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanol in the rat urine exposed to environmental tobacco smoke ..... LIAN Wen-liu, REN Feng-lian, HE Zhi-hui, LUO Jia, LIU Feng (502)  
Solvent extraction of Cesium ions by calixcrown derivative BEHBCalixC6 ..... FANG Xiang-hong, ZHANG Dong, DAN Gui-ping, YUAN Li-hua (509)