

- 化学类中文核心期刊
- 中国科学引文数据库统计源刊
- 中国学术期刊综合评价数据库统计源刊
- 中国期刊全文数据库全文收录期刊
- 中国科技论文统计源刊(中国科技核心期刊)

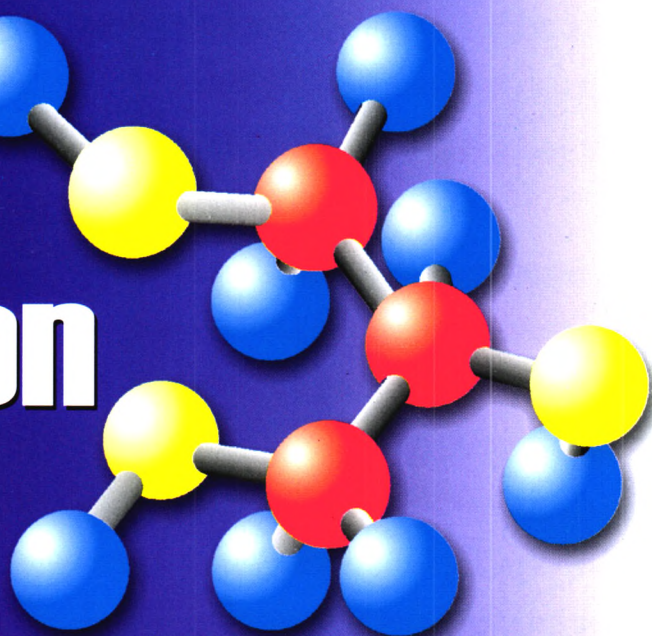
- 美国《化学文摘》(CA)收录期刊
- 《Ulrich Directory》收录期刊
- 《中国化工文摘》收录期刊
- 《中国药学文摘》收录期刊

ISSN 1004-1656 CN 51-1378/O6

# 化学研究与应用

H U A X U E Y A N J I U Y U Y I N G Y O N G

Chemical  
Research  
and  
Application



ISSN 1004-1656



9 771004 165057

万方数据

第25卷  
2013

10

## Contents

### Reviews and Summary Accounts

- Research progress on catalysts for hydrodechlorination of chlorinated compounds ..... DAI Ji-cai, CHEN Ji-xiang (1345)

### Academic Papers

- Preparation and application of the copper ion voltametric sensors based on molecularly imprinting technology  
..... XU Li-juan, LI Jin-shu, LU Xiao-quan, WANG Zhi-hua (1351)
- Synthesis and properties of 10-hydroxyl camptothecin-sebacate-LDH nanohybrids using T-type microchannel reactor  
..... PANG Xiu-jiang, MA Xiu-ming, HOU Wan-guo (1357)
- Study on ammoxidation of cyclohexanone catalyzed by magnetic titanium silicalite molecular sieve TS-1/NiFe<sub>2</sub>O<sub>4</sub>  
..... ZHANG Ru, LI Yu, WANG Dong-qin (1364)
- Novel hollow ZnO nanospindles, nanopanutes and nanospheres by facile gas diffusion route and their photoluminescence property  
..... DONG Li-Hong, ZHU Jun-Yi, XIA Guang-Qing, YAO Hui-Min (1369)
- Synthesis and evaluation of zwitterionic copolymer(AM-APEG-AMPS-DMDAAC) as clay stabilizer  
..... LIU Xiang-jun, LIU Kun, GOU Shao-hua, YE Zhong-bin, LIANG Lixi, QIU Lu-rong (1375)
- Effects of NCO/OH molar ratio on the cure reaction and mechanical property of HTPB  
..... CHEN Chun-yan, WANG Xiao-feng, GAO Li-long, NI Bing (1381)
- Preparation of cellulose hydrogel and xerogel from its ionic liquid solution ..... HUANG Ming-ming, CHEN Fei-Ran, MA Hao, LI Yi-qun (1386)
- Electronic structure and chemical bond of Sr-doped Ca<sub>3</sub>Co<sub>4</sub>O<sub>9</sub> with misfit-layer  
..... XING Xue-ling, LIU Xiao-man, YANG Lei, LUO Shu-qiong (1392)
- Complex chelators for the stabilization of heavy metals in MSW incineration fly ash  
..... WANG Jin-bo, QIN Rui-xiang, YUAN Mao-lin, CHEN Hua (1397)

### Research Notes

- Effects of promoter Mg on activity of Cu-Ni bimetal catalyst for palm oil hydrogenation ..... XIE Ai-juan, LUO Shi-ping, FENG Feng (1403)
- Research of catalytic performance of bentonite modified by concentrated sulfuric acid on esterification reaction  
..... PEI Qiang, JING Chun-xue, XIE Yun (1408)
- Oxidation of dibenzothiophene catalyzed by silica supported quaternary ammonium phosphotungstate catalyst  
..... LIU Li-jun, LIU Cui-e, JIA Lian-yang, CUI Qin-xin, GONG Shu-wen (1412)
- Study on the synthesis and technology of rocuronium bromide ..... JIA Jing-yu, HAN Zeng-ying, MA Shuai, CAO Sheng-hua (1417)
- Synthesis of vildagliptin intermediate(S)-1-(2-chloroacetyl)pyrrolidine-2-carbonitrile  
..... TAO Zhu, DENG Yu, PENG Jun, CHENG Ying-jie, WANG An-min, HU Xiang-nan (1422)
- Synthesis of C-pyrrolyl glycoside catalysed by CoCl<sub>2</sub>·6H<sub>2</sub>O and AlCl<sub>3</sub>·6H<sub>2</sub>O in the water phase  
..... XIANG Yan-fei, FANG Zhi-jie, LI Long-xia (1426)
- Application study of nonionic filter aid on wet-process phosphoric acid ..... XU Jie, FEI De-jun, WU Jian-xun, DANG Ya-gu (1430)
- Study on adsorption ability of metal ion-embedded polymer towards BSA ..... DOU Yao, YANG Xiao-ming (1435)
- Relationship between the ratio of organic acids and uranium leaching rate  
..... WANG Yong-dong, LI Guang-yue, DING De-xin, ZHANG Zhen-yuan, HU Nan, PENG Guo-wen (1440)
- Aminosulphonation of botanical hetero-polysaccharide and therein prime studies on antiscaling and dispersing applications  
..... ZHANG Hui-xin, WANG Feng, WANG Chun-hai, DOU Qian, ZHU Yu-chao, SUN Dong-xue (1446)
- Linearity research of Cu&Pb in tea by inductively coupled plasma-atomic emission spectroscopy  
..... ZHENG Wei-dong, YANG De-gui, ZHENG Shi-chao, HU Dan, ZHOU Ya, CHENG Gui-hong, LIN Hong (1452)

# 化学研究与应用

2013年(第25卷)第10期

## 目次

### 评论与综述

氯代有机物加氢脱氯催化剂研究进展 ..... 代吉才,陈吉祥 (1345)

### 研究论文

- 分子印迹铜离子伏安传感器的研制与应用 ..... 徐丽娟,李锦书,卢小泉,王志华 (1351)
- 用T形微反应器制备10-羟基喜树碱-癸二酸-类水滑石纳米杂化物及性能研究 ..... 庞秀江,马秀明,侯万国 (1357)
- 磁载钛硅分子筛TS-1/NiFe<sub>2</sub>O<sub>4</sub>催化环己酮氨肟化反应研究 ..... 张茹,李裕,王东琴 (1364)
- 空心ZnO纳米纺锤、纳米花生和纳米球的气体扩散法制备和发光性质研究 ..... 董丽红,朱俊义,夏广清,姚慧敏 (1369)
- 一种两性离子聚合物合成及粘土稳定性能研究 ..... 刘向君,刘 锟,苟绍华,叶仲斌,梁利喜,邱露容 (1375)
- 固化参数对HTPB固化反应和力学性能的影响 ..... 陈春燕,王晓峰,高立龙,倪 冰 (1381)
- 基于纤维素离子液体溶液制备纤维素水凝胶和干凝胶 ..... 黄明明,陈斐然,马 浩,李毅群 (1386)
- Sr掺杂层状结构氧化物的电子结构与化学键 ..... 邢学玲,刘小满,杨 雷,罗树琼 (1392)
- 复合化学螯合药剂稳定垃圾焚烧飞灰中的重金属 ..... 王金波,秦瑞香,袁茂林,陈 华 (1397)

### 研究简报

- Mg对棕榈油加氢Cu-Ni二元催化剂活性的影响 ..... 谢爱娟,罗士平,冯 逢 (1403)
- 浓硫酸改性膨润土催化酯化反应研究 ..... 裴 强,金春雪,谢 云 (1408)
- 二氧化硅负载磷钨酸季铵盐催化氧化二苯并噻吩的研究 ..... 刘丽君,刘翠娥,贾连洋,崔庆新,龚树文 (1412)
- 罗库溴铵的合成工艺研究 ..... 贾景雨,韩增影,马 帅,曹胜华 (1417)
- 维格列汀中间体(S)-1-(2-氯乙酰基)吡咯烷-2-甲腈的合成 ... 陶 铸,邓 瑜,彭 俊,陈英杰,王安民,胡湘南 (1422)
- CoCl<sub>2</sub>·6H<sub>2</sub>O、AlCl<sub>3</sub>·6H<sub>2</sub>O水相催化合成C-吡咯糖苷 ..... 项燕飞,方志杰,李龙霞 (1426)
- 非离子助剂在湿法磷酸中的应用研究 ..... 徐 杰,费德君,武建勋,党亚固 (1430)
- 掺Ni<sup>2+</sup>、Cu<sup>2+</sup>、Zn<sup>2+</sup>金属离子聚合物对BSA的吸附性能研究 ..... 窦 尧,杨晓明 (1435)
- 有机酸的配比和铀浸出率关系研究 ..... 王永东,李广悦,丁德馨,张振远,胡 南,彭国文 (1440)
- 氨基磺酸改性杂多糖的阻垢分散性能初探 ..... 张惠欣,王 枫,王春海,窦 倩,朱玉超,孙冬雪 (1446)
- 等离子体发射光谱法检测茶叶中铜和铅的校准直线线性研究  
..... 郑卫东,杨德贵,郑诗超,胡 丹,周 娅,成桂红,林 红 (1452)

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 \* 112 \* zh+en \* P \* ¥10.00 \* 1250 \* 21 \* 2013-10