

- 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）

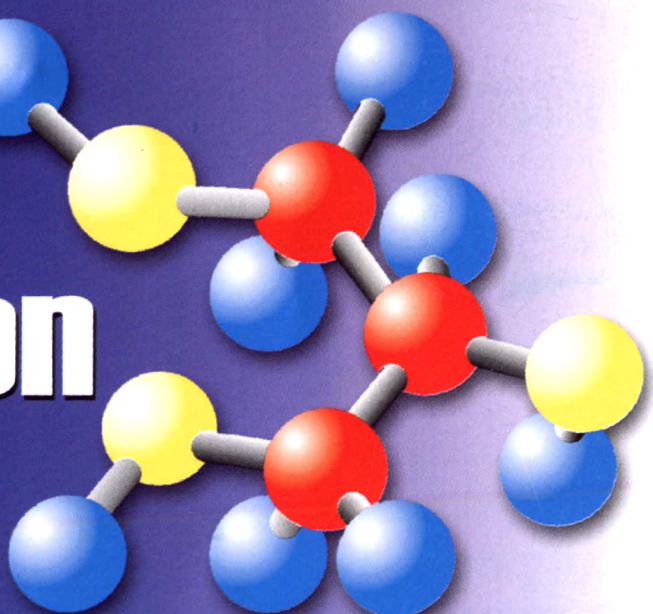
- 美国《化学文摘》(CA)收录期刊
- 《Ulrich Directory》收录期刊
- 《中国化工文摘》收录期刊
- 《中国药学文摘》收录期刊

ISSN 1004-1656 CN 51-1378/O6

# 化学研究与应用

HUAXUE YANJIU YU YINGYONG

# Chemical Research and Application



ISSN 1004-1656



9 771004 165057

万方数据

第25卷  
2013

6

# 化学研究与应用

## 2013年(第25卷)第6期

### 目 次

#### 评论与综述

- β-氨基腈类化合物的合成研究进展 ..... 麻妙锋, 冯吉利, 王俊儒 (769)

#### 研究论文

- 一种双钒帽 Kiggin 结构的多酸超分子化合物的合成及晶体结构 ..... 冯秀玲, 梁春华, 胡扬剑 (779)  
手性两亲超支化嵌段共聚物 PG-b-PBTQMO-b-PG 的合成 ..... 蒋伟伟, 李胜夏, 郭素珍, 胡志国 (785)  
中药柴胡总皂苷急性肝毒性的代谢组学研究 ..... 吕 天, 牟红元, 冯江江, 朱旭婷, 刘 玲, 谢 莲, 谢洪平 (789)  
丙二酰胺型双子表面活性剂的合成与性能 ..... 陶明山, 潘忠稳, 罗世宏, 丁效明 (793)  
铅离子印迹聚合物选择性吸附特性的研究与应用 ..... 邵恬恬, 渠美云, 肖新峰 (798)  
酸性离子液体中八聚钼酸盐相转移催化氧化脱硫的研究 ..... 葛建华, 周钰明, 高良敏, 胡友彪 (804)  
聚中性红/Ni<sup>2+</sup>修饰碳糊电极对葡萄糖的电催化氧化研究 ..... 顾 玲, 张 苗, 贺亚梅 (812)  
HC<sub>4</sub>N 分子电子结构和势能面的理论研究 ..... 杨 洋, 何宏庆, 杨明晖 (818)  
Ni 原子催化乙炔三聚环化反应机理的理论研究 ..... 鞠廷勇, 陈 曙, 杨华清 (824)

#### 研究简报

- 芫菁籽不同溶剂提取物体外抗氧化活性研究 ..... 马合木提·买买提明, 赛力慢·哈得尔, 玛尔哈巴·吾斯满 (829)  
1,1-二(4-甲基苯基)乙烯的合成及其对碳正离子稳定性的影响 ..... 伍一波, 毛 静, 郭文莉, 李树新, 陈 颖 (834)  
水热法制备纳米 MnO<sub>2</sub> 及其赝电容性能研究 ..... 林 永, 江忠远, 赵 锰, 王曼丽 (838)  
(1R,4S,5S)-6-环己基-4-[ (1R,2S,5R)-5-甲基-2-异丙基环己氧基]-3-氧杂-6-氮杂双环  
[3.1.0]2-己酮的合成及结构表征 ..... 康海霞, 傅玉琴, 白 静, 徐凤娟, 邹大鹏 (843)  
滇产玉米须化学成分研究 ..... 赵冕, 刘传水, 尹田鹏, 方海仙, 蔡 乐, 丁中涛 (846)  
Ce、Zr、Pd 物种的掺杂对 NiMgAl 类水滑石及衍生复合氧化物催化性能影响 ..... 李 凝, 梁 亮, 卓 欧 (851)  
耐温耐盐 AM-AMPS-DMAAC-NEA 共聚物粘土稳定剂的合成及性能研究  
..... 刘向君, 刘 锰, 苏绍华, 叶仲斌, 梁利喜, 黄 静 (857)  
InCl<sub>3</sub> 催化下肟醚类化合物的合成 ..... 任 瑾, 贾晓东, 彭芳芳, 卿 婷 (862)  
CTAB 辅助制备 ZnO 及其光催化脱色性能研究 ..... 卢 燕, 钟俊波, 李建章, 曾 俊, 贺进进 (866)  
二氢杨梅素对酪氨酸酶抑制作用研究 ..... 孙培冬, 王小洪 (871)  
相转移催化无溶剂合成 N-(ω-溴烷基)邻苯二甲酰亚胺 ..... 何玉晖, 羊衍秋, 杨 亮, 张 晗, 罗顺忠 (875)  
蛋白质修饰的纳米银在海水中的物理化学特性 ..... 陈少峰, 张红印, 侯兰凤, 林庆宇 (880)  
基于芳香基咪唑二羧酸的钴(II)配聚物的合成及性能 ..... 贾洪亮, 侯立芬, 郭梦薇, 李 纲 (885)  
微波辅助合成芳基硫醚类衍生物的研究 ..... 柯 方, 吴 珏, 林 晨, 许建华 (890)  
锌离子的血清蛋白运输机制研究 ..... 郭 明, 李慧东, 邵 爽, 鲁小旺, 范文翔 (894)  
载体修饰的碳糊钴离子选择性电极的研究 ..... 刘新露 (898)  
两性高分子絮凝剂 P(FA/NVP/DMC) 处理钻井废水的研究 ..... 何俐臻, 丁 瑶, 罗宇思, 贾 丹, 叶丽君, 朱 明 (902)

#### 新技术与应用

- 对甲苯磺酸二甲铵作为气相色谱固定相分析有机羧酸 ..... 李新华, 寇登民 (907)  
紫罗兰花挥发油化学成分分析及其在卷烟加香中的评价  
..... 高则睿, 韩智强, 芦燕玲, 刘劲芸, 李 忠, 阴耕云, 施红林 (911)  
高铁低铝煤矸石酸浸除铁及其废液利用的研究 ..... 师垒垒, 夏举佩, 张召述 (916)  
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 \* 152 \* zh+en \* P \* ¥10.00 \* 1250 \* 30 \* 2013-6

# CHEMICAL RESEARCH AND APPLICATION

Vol. 25 NO. 6 June. 2013 Monthly

## Contents

### Reviews and Summary Accounts

- Progress on the synthesis of  $\beta$ -amino nitriles ..... MA Miao-feng, FENG Ji-li, WANG Jun-ru (769)

### Academic Papers

- Synthesis, crystal structure of a new bicapped keggin-type supramolecular compound polyoxometalates ..... FENG Xiu-ling, LIANG Chun-hua, HU Yang-jian (779)  
Synthesis of chiral amphiphilic hyperbranched block copolymer PG-b-PBTQMO-b-PG ..... JIANG Wei-wei, LI Sheng-xia, GUO Su-zhen, HU Zhi-guo (785)  
Metabolomics on acute liver toxicity of saikogenin in Chinese medicine bupleuri radix ..... LV Tian, MOU Hong-yuan, FEN Jiang-jiang, ZHU Xu-ting, LIU Lin, XIE Lian, XIE Hong-ping (789)  
Synthesis and properties of Gemini surfactants with malonamide group ..... TAO Ming-shan, PAN Zhong-wen, LUO Shi-hong, DING Xiao-ming (793)  
Study and application of selective adsorption characteristics of the Lead(II) ion imprinted polymer ..... SHAO Tian-tian, QU Mei-yun, XIAO Xin-feng (798)  
Phase transfer catalytic oxidative desulfurization of fuels catalyzed by octamolybdate in acidic ionic liquids ..... GE Jian-hua, ZHOU Yu-ming, GAO Liang-min, HU You-biao (804)  
Electrocatalytic oxidation of glucose by poly(neutral red)/nickel modified carbon paste electrode ..... GU Ling, ZHANG Miao, HE Ya-Mei (812)  
Theoretical study on the electronic structures and potential energy surface of  $\text{HC}_4\text{N}$  isomers ..... YANG Yang, HE Hong-qing, YANG Ming-hui (818)  
Theoretical study on the reaction mechanism of acetylene cyclotrimerization catalyzed by Ni atom ..... JU Ting-Yong, CHEN Shu, YANG Hua-Qing (824)

### Research Notes

- Turnip seed different solvent extracts the Study on antioxidant activity in vitro ..... MAhemut · Maimaitiming, Sailiman · Hadeer, Maerhaba · Wusiman (829)  
Synthesis of 1,1-di-p-tolylethene and effect on the stability of carbon cation ..... WU Yi-bo, MAO Jing, GUO Wen-li, LI Shu-xin, CHEN Yin (834)  
Preparation of  $\text{MnO}_2$  by hydrothermal method and its pseudocapacitive properties ..... LIN Yong, JIANG Zhong-yuan, ZHAO Kun, WANG Man-li (838)  
Synthesis and structural characterization of ( $1R,4S,5S$ )-6-cyclohexyl-4-[ $(1R,2S,5R)$ -2-isopropyl-5-methyl-cyclohexyloxy]-3-oxa-6-aza-bicyclo[3.1.0]hexan-2-one ..... KANG Hai-xia, FU Yu-qin, Bai jing, XU Feng-juan, ZOU Da-peng (843)  
Chemical constituents of the style of *Zea mays* L from Yunnan ..... ZHAO Mian, LIU Chuan-shui, YIN Tian-peng, FANG Hai-xian, CAI Le, DING Zhong-tao (846)  
The effect of Ce, Zr, Pd dopant on the properties and catalytic performance of NiMgAl hydrotalcites-like compounds and its derived mixed oxides ..... LI Ning, LIANG Liang, ZHUO Ou (851)  
Synthesis and evaluation of temperature-resistance and salt-tolerant copolymer(AM-AMPS-DMDAAC-NEA) as clay stabilizer ..... LIU Xiang-jun, LIU Kun, GOU Shao-hua, YE Zhong-bin, LIANG Li-xi, ZHU Zhe-xian (857)  
Synthesis of oxime ethers catalyzed by  $\text{InCl}_3$  ..... REN Jin, JIA Xiao-dong, PENG Fang-fang, QIN Chang (862)  
Photocatalytic activity of  $\text{ZnO}$  prepared with the assistance of CTAB ..... LU Yan, ZHONG Jun-bo, LI Jian-zhang, ZENG Jun, HE Jin-jin (866)  
Study on inhibition of dihydromyricetin on tyrosinase activity ..... SUN Pei-dong, WANG Xiao-hong (871)  
Solvent-free synthesis of  $N$ -( $\omega$ -bromoalkyl) phthalimide using phase transfer catalysts ..... HE Yu-hui, YANG Yan-qiu, YANG Liang, ZHANG Han, LUO Shun-zhong (875)  
Physicochemical properties of protein-modified nanosilver in seawater ..... CHEN Shao-Feng, ZHANG Hong-jin, HOU Lan-feng, LIN Qing-yu (880)  
Synthesis and properties of a 2-butylphenyl imidazole dicarboxylate-based cobalt(II) coordination polymer ..... JIA Hong-liang, HOU Li-fen, GUO Meng-wei, LI gang (885)  
Microwave-assisted synthesis of aryl sulfides derivatives ..... KE Fang, WU Wen, LIN Chen, XU Jian-hua (890)  
Exploration of the transport mechanisms of zinc ion binding with serum protein ..... GUO Ming, LI Hui-dong, SHAO Shuang, LU Xiao-wang, FAN Wen-xiang (894)  
Study on modified carbon paste Cobalt(II)-selective electrode based on a new carrier ..... LIU Xin-lu (898)  
Research on amphoteric macromolecule flocculant P(FA/NVP/DMC) processing drilling wastewater ..... HE Lizhen, DING Yao, LUO Yusi, JIA Dan, YE Li-jun, ZHU Ming (902)

### New Techniques and Application

- Analysis of carboxylic acid using 4-toluenesulfonate of dimethylammonium as GC stationary phase ..... LI Xin-hua, KOU Deng-min (907)  
Analysis of chemical composition of volatile oil from flowers of *Matthiola incana* L. and its evaluation for cigarette flavoring ..... GAO Ze-rui, HAN Zhi-qiang, LU Yan-ling, LIU Jin-yun, LI Zhong, YIN Geng-yun, SHI Hong-lin (911)  
Research on the iron removal from coal gangue of high iron and low aluminum by acid leaching and the utilization of waste liquid ..... SHI Lei-lei, XIA Ju-pei, ZHANG Zhao-shu (916)