

- 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）

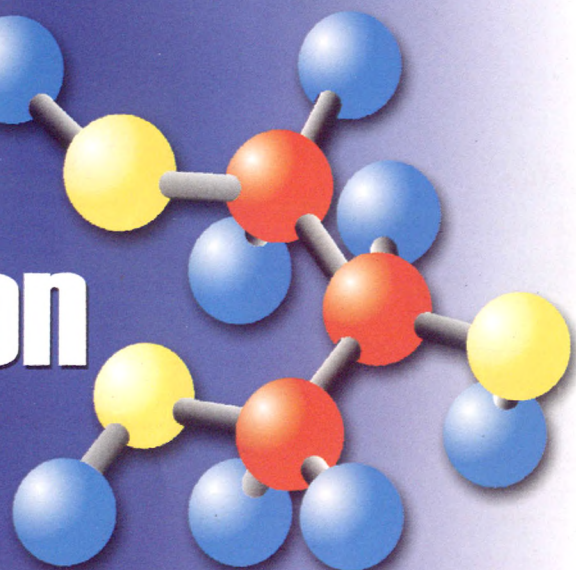
- 美国《化学文摘》(CA)收录期刊
- 《Ulrich Directory》收录期刊
- 《中国化工文摘》收录期刊
- 《中国药学文摘》收录期刊

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

05>

第24卷  
2012

5

# 化 学 研 究 与 应 用

2012 年(第 24 卷)第 5 期

## 目 次

### 评论与综述

- 环糊精超分子包络物的相变行为及其热分析研究进展 ..... 夏娟,宋乐新,邵志成,陈杰 (657)

### 研究论文

- 水溶性 CdTe 量子点的合成及影响因素研究 ..... 张雪莲,李亚茹,潘园园,赵强 (666)

- 二茂铁柠檬酰胺缩聚物的合成、表征及应用 ..... 蒋虎南,林云,林展如 (672)

- 脂肪酸多聚甘油酯分子结构与性能相关性研究 ..... 田静,莫蛮,刘学民,曹秋雨 (678)

- 一种亲水性印迹聚合物的性能研究 ..... 苏立强,马红玲 (683)

- 苯并二呋喃酮类染料及其取代物的密度泛函理论研究 ..... 任洁,刘旭峰,郭俊旺 (688)

- N,N-二乙基胺乙基取代瓜尔胶的合成及结构表征 ..... 邓明宇,周利英,宋建锋,孙雪莲,何建平,尹恒,叶应庆 (695)

- 吖啶红-罗丹明 B 荧光共振能量转移法测定汞 ..... 李琼,张姝,高旭,王川,李树伟 (700)

- 焙烧温度对 Mn-Fe/CeO<sub>2</sub>-TiO<sub>2</sub> 催化剂低温 NH<sub>3</sub> 选择性催化还原 NO 的影响 ..... 吴大旺,张秋林,林涛,龚茂初,陈耀强 (705)

- 罗丹明型荧光探针的合成及对 Hg<sup>2+</sup> 的识别 ..... 陈稼轩,田怡,张丽群,熊俊如,向清祥 (710)

- 红花黄色素抗氧化活性研究 ..... 张欢,张立伟 (715)

### 研究简报

- 鸡足山耳蕨总黄酮的提取及抗氧化性研究 ..... 文美琼,徐成东,管春平,杨红卫,徐沧声,王显蛟 (722)

- 寡聚合锌(Ⅱ)的合成及对烟草病毒病的防治 ..... 王士奎,刘卫萍,胡雪芳,范云霞 (726)

- 对氨基苯磺酸铜/乙酸催化醇和酚的四氢吡喃化反应 ..... 宋志国,刘连利,高晶晶,王敏 (731)

- 青霉素类药物的共振光散射光谱分析 ..... 刘勇,王川,李树伟,申金山 (737)

- 硒化氢钠亲核加成高收率合成对称硒醚 ..... 刘亚娟,唐渝,李志豪,刘坤迪,杨骏 (741)

- PEG-400 介质中 L-脯氨酸催化香豆素-3-羧酸乙酯的合成 ..... 曾鸿耀,卢小冬,徐婷,孙国峰 (745)

- 酰胺基卟啉的制备,光谱及电化学性质研究 ..... 庄长福,王瑛,张加研,吴春华,秦永剑,师同顺 (750)

- C<sub>70</sub>-β-丙氨酸衍生物抗氧化性的研究 ..... 孙涛,孙斐,巢骏,谢晶,周冬香 (755)

- 4-烷氧基苯甲醛-4-氨基安替比林希夫碱的合成及抑菌活性 ..... 刘志昌,刘晓霞 (760)

- 丙酮酸及其衍生物的某些特异反应研究 ..... 杨福翥,高培培,陈河如,蔡绍晖 (764)

- 水相中钯催化碘代芳烃 Ullmann 偶联反应研究 ..... 毕然,费朝,陆文军 (769)

- 二苯乙烯衍生物的合成及抗肿瘤活性 ..... 顾红梅,张喜全,徐宏江,王丽,李宝林 (773)

- 微波法合成 2-羟乙基苯并[d]异噻唑-3(2H)-酮 ..... 游诚航,王向辉,李华燕,尹学琼,杨建新,林强 (778)

- 超声振荡制备纳米 Co<sub>3</sub>O<sub>4</sub> 及其光催化性能研究 ..... 王绍华,李建章,曾俊,万泽,胡伟 (783)

- 咖啡酸苯乙酯在玻璃电极上的电化学行为研究 ..... 庄贞静,曾庆友 (787)

- 3-亚甲基异苯并呋喃-1(3H)-酮的合成 ..... 吴健,张继振,王雅珍,贾洪斌 (791)

- 6-芳甲氧基-7-甲基-4-羟基-3-喹啉羧酸乙酯类化合物的合成及抗球虫活性研究 ..... 严春蓉,徐慧远,罗娟,王玉良 (796)

### 新技术与应用

- 纳米银增强化学发光法测定塑料中的双酚 A ..... 杨猛,马红燕 (801)

- 利用造纸污泥制备木素基阳离子絮凝剂及其性能的研究 ..... 蒋玲,李淑勉,范兰兰,李文涛 (806)

- 耐温抗盐 AM-AA-SAS-St 四元聚合物驱油剂的合成及性能评价 ..... 同立伟,封明明,苟绍华,叶仲斌 (811)

- 氮中二氧化氮气体标准物质的研制 ..... 潘义,方正,杨嘉伟 (816)

- 盐酸替罗非班的合成 ..... 叶家林,李宏名,曹胜华,丁小东 (821)

- 安尔眠糖浆剂型改良与质量控制 ..... 凌立新,张国芬 (825)

- 氯丙嗪用于面粉中过氧化苯甲酰的快速测定 ..... 周立梅,王瑜,孙冕 (829)

- 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 \* 176 \* zh+en \* P \* ¥10.00 \* 1250 \* 35 \* 2012-05

# CHEMICAL RESEARCH AND APPLICATION

Vol. 24 NO. 5 May. 2012 Monthly

## Contents

### Reviews and Summary Accounts

- Progress on the study of Phase Transition Behavior and Thermal Analysis of Supramolecular Complexes of Cyclodextrins ..... XIA Juan, SONG Le-Xin, SHAO Zhi-Cheng, CHEN Jie (657)

### Academic Papers

- Synthesis of Water-soluble CdTe Quantum Dots and Its influencing factors ..... ZHANG Xue-lian, LI Ya-nu, PAN Yuan-yuan, ZHAO Qiang (666)  
Synthesis, characterization and application for ferrocenylhydrazone coordination polymer ..... JIANG Hu-nan, LIN Yun, LIN Zhan-ru (672)  
Study on the correlation between the molecular structure and the performance of the polyglycerol fatty acid esters ..... TIAN Jing, MO Man, LIU Xue-min, CAO Qiu-yu (678)  
Preparation of the hydrophilic molecularly imprinted polymers and its performance study ..... SU Li-qiang, MA Hong-ling (683)  
Study on benzodifuranone and its derivatives with density functional theory ..... REN Jie, LIU Xu-feng, GUO Jun-wang (688)  
Synthesis and structural characterization of N,N-diethylaminooethyl guar gum ..... DENG Ming-yu, ZHOU Li-ying, SONG Jian-feng, HE Jian-ping, SUN Xue-lian, YIN Hen, YE Ying-qin (695)  
Determination of Hg<sup>2+</sup> by fluorescence resonance energy transfer of acridine red-rhodamine B ..... LI Qiong, ZHANG Shu, GAO Xu, WANG Chuan, LI Shu-wei (700)  
Effect of calcination temperature on performance of Mn-Fe/CeO<sub>2</sub>-TiO<sub>2</sub> catalyst for selective catalytic reduction of NO by NH<sub>3</sub> at low temperature ..... WU Da-wang, ZHANG Qiu-lin, LIN Tao, GONG Mao-chu, CHEN Yao-qiang (705)  
Synthesis of rhodamine-based fluorescent probe and recognition properties for Hg<sup>2+</sup> ..... CHEN Jia-xuan, TIAN Yi, ZHANG Li-qun, XIONG Jun-ru, XIANG Qing-xiang (710)  
Study on the antioxidation of safflower yellow ..... ZHANG Huan, ZHANG Li-wei (715)

### Research Notes

- Extraction of total flavonoids and studies on the anti-oxidative activity in *Polystichum jizushanense* ..... WEN Mei-qiong, XU Cheng-dong, GWAN Chun-ping, YANG Hong-wei, XU Cang-sheng, WANG Xian-jiao (722)  
Synthesis, characterization of Zinc ( II ) glucose oligosaccharide acids and controlling effect on tobacco viral disease ..... WANG Shi-kui, LIU Wei-ping, HU Xue-fang, FAN Yun-xia (726)  
Tetrahydropyranylation of alcohols and phenols using copper ..... SONG Zhi-guo, LIU Lian-Li, GAO Jing-Jing, WANG Min (731)  
4-aminobenzenesulfonate and acetic acid as a catalytic system ..... LIU Yong, WANG Chuan, LI Shu-wei, SHEN Jin-Shan (737)  
Penicillin-type drugs resonance light scattering spectroscopy ..... LIU Yong, WANG Chuan, LI Shu-wei, SHEN Jin-Shan (737)  
A convenient synthesis of symmetrical selenide with selenides sodium hydrogen via nucleophilic addition ..... LIU Ya-juan, TANG Yu, LI Zhi-hao, LIU Kun-di, YANG Jun (741)  
Synthesis of ethyl coumarin-3-carboxylate catalyzed by *L*-proline in PEG-400 ..... ZENG Hong-yao, LU Xiao-dong, XU Ting, SUN Guo-feng (745)  
Preparation, spectroscopic and electrochemical property of an imide porphyrin ..... ZHUANG Chang-fu, WANG Ying, ZHANG Jia-yan, WU Chun-hua, QIN Yong-jian, SHI Tong-shun (750)  
Research on antioxidant activities of  $\beta$ -alanine C<sub>70</sub> derivative ..... SUN Tao, SUN Fei, CHAO Jun, XIE Jing, ZHOU Dong-xiang (755)  
Synthesis and antibacterial activity of Schiffe bas of 4-alkoxylbenzaldehyde-4-aminoantipyrine ..... LIU Zhi-chang, LIU Xiao-xia (760)  
Some specific reactions of pyruvic acid and its derivatives ..... YANG Fu-rui, GAO Pei-pei, CHEN He-ru, CAI Shao-hui (764)  
Palladium-catalyzed Ullmann coupling of aryl iodides in aqueous solution ..... BI Ran, FEI Chao, LU Wen-jun (769)  
Synthesis and antitumor activity of stilbene derivatives ..... GU Hong-mei, ZHANG Xi-quan, XU Hong-jiang, WANG Li, LI Bao-lin (773)  
Synthesis of 2-hydroethyl-benzo[*d*]isothiazole-3(2*H*)-one under microwave irradiation ..... YOU Cheng-hang, WANG Xiang-hui, LI Hua-yan, YIN Xue-qiong, YANG Jian-xin, LIN Qiang (778)  
Fabrication and Photocatalytic Performance of Co<sub>3</sub>O<sub>4</sub> Prepared under the Ultrasonic Vibration ..... WANG Shao-hua, LI Jian-shang, ZENG Jun, WAN Ze, HU Wei (783)  
Electrochemical behaviours of caffeic acid phenethyl ester on glassy carbon electrode ..... ZHUANG Zhen-jing, ZENG Qing-you (787)  
Synthesis of 3-methyleneisobenzofuran-1(3*H*)-one ..... WU Jian, ZHANG Ji-zhen, WANG Ya-zhen, JIA Hong-bin (791)  
Synthesis and anticoccidial activities of ethyl 6-arylmethoxy-7-methyl-4-hydroxy-3-quinolinecarboxylates ..... YAN Chun-rong, XU Hui-yuan, LUO Juan, WANG Yu-liang (796)

### New Techniques and Application

- Silver nanoparticles enhanced chemiluminescence analysis for the determination of bisphenol A in plastic products ..... YANG Meng, MA Hong-yan (801)  
Synthesis and performance of lignin-based cationic flocculant from paper mill sludge ..... JIANG Ling, LI Shu-mian, FAN Lan-lan, LI Wen-tao (806)  
Synthesis and evaluation of heat-resistant and salt-tolerant tetrapolymer (AM-AA-SAS-St) as an oil displacement agent ..... YAN Li-wei, FENG Ming-ming, GOU Shao-hua, YE Zhong-bin (811)  
Development of nitrogen dioxide in nitrogen gas reference material ..... PAN Yi, FANG Zheng, YANG Jia-wei (816)  
Synthesis of tirofiban hydrochloride ..... YE Jia-lin, LI Hong-ming, CAO Sheng-hua, DING Xiao-dong (821)  
Preparation and quality control of An'ermian pill ..... LING Li-xin, ZHANG Guo-fen (825)  
Chlorpromazine as a new analytical agent rapid microdetection of benzoyl peroxide in wheat flour ..... ZHOU Li-mei, WANG Yu, SUN Mi (829)