

# 化 学 研 究

第 22 卷 第 2 期 2011 年 3 月

## 目 次

### 研究快报

- 水飞蓟素与牛血清白蛋白相互作用的荧光光谱研究 ..... 尚永辉, 孙家娟, 刘 静(1)  
一种新型可生物降解弹性体的合成与体外降解 ..... 王全中, 王 颖, 房晓敏, 徐元清, 丁 涛(4)  
聚乙二醇二丁二酸酯的合成 ..... 李殿秀, 袁保重, 马金飞, 王平安, 邱 祯, 代本才, 赵永德(6)

### 研究论文

- 有机修饰氧化硅对抗紫外纳米 ZnO 的原位表面修饰 ..... 曹 智, 张治军(9)  
光致变色多孔聚苯乙烯功能微球的制备和性能 ..... 孙 静, 裴广玲(17)  
片状镍粉的制备及其磁性研究 ..... 龚春红, 刘世江, 闫 超, 张春辉, 成小强, 潘好帅(21)  
[Cu(Phen)(5-Fu)<sub>2</sub>](NO<sub>3</sub>)<sub>2</sub>配合物与牛血清白蛋白相互作用的荧光光谱研究 .....  
..... 陈 雅, 刘新光, 林晓芳, 谭荧飞, 陈伟贤, 冯杰雄, 朱敏豪, 吴都督(25)  
丙烯腈废水中有机物的高压放电法降解机理 ..... 杨 浩, 王建红, 张新胜(30)  
曲克芦丁钯配合物的制备及其对 Heck 反应的催化性能 ..... 徐启杰, 时文中, 刘雷英, 王文豪, 崔元臣(36)  
卤代-D,L-苯丙氨酸盐酸盐的合成与表征 ..... 张桂玲, 罗绪强, 杨 浩, 昌 庆, 陈桂梅(41)  
几个新型呋喃氨基腈衍生物的合成及抗菌活性 ..... 李 艳, 吴鸣虎(44)  
生物质腰果酚磺酸盐表面活性剂的合成及其乳化性能 ..... 王 俊, 王玉伟, 李翠勤, 马晓刚, 朱晓峰(47)  
高效液相色谱法同时测定食品中的 5 种添加剂 ..... 卞金辉, 李 娟, 郭泉辉(52)  
高效毛细管电泳分离测定水中的乙酸和氯代乙酸 ..... 朱金花, 陈兴国, 刘绣华(56)  
微波消解/干灰化-分光光度法测定面制食品中的铝 ..... 卞金辉, 张晓卫, 倪巍巍(61)  
快速溶剂萃取-气相色谱/质谱联用测定塑料桌布中的邻苯二甲酸酯 ..... 楼 佳(65)  
电导法测定无机盐对十二烷基磺酸钠溶液临界胶束浓度的影响 ..... 贺国旭, 张 丽, 李 光(68)  
有机改性膨润土对水中钙黄绿素的吸附性能 ..... 丁彦庭, 周 华, 周艳梅, 张博博(72)  
1,4,7,10-四氮杂环十二烷:有前途的储氢媒介 ..... 朱海燕(75)

### 进展与评述

- 钛酸锶钡基陶瓷铁电可调微波介质材料的研究进展 ..... 裴先茹, 陈秀丽(79)  
碳碳双键催化加氢的研究进展 ..... 武文涛, 支 国(84)  
烷基和酰基钴化合物合成方法研究进展 ..... 田淑芳, 郭静玉, 任铁钢(88)  
咪唑类离子液体中的有机氧化反应 ..... 姜红波(99)  
有机杂环类双光子材料的研究进展 ..... 张 献, 黄宝丽, 姚金水, 于晓强(103)

# CHEMICAL RESEARCH

## (HUAXUE YANJIU)

Volume 22, Number 2 Mar. 2011

### Contents

#### Research Letters

- Fluorescence spectrometric study of interaction between silymarin and bovine serum albumin ..... SHANG Yong-hui, SUN Jia-juan, LIU Jing(1)  
Synthesis and *in vitro* degradation of a novel biodegradable elastomer ..... WANG Quan-zhong, WANG Ying, FANG Xiao-min, XU Yuan-qing, DING Tao(4)  
Synthesis of polyethylene glycol disuccinate ..... LI Dian-xiu, YUAN Bao-zhong, MA Jin-fei, WANG Ping-an, QIU Zhen, DAI Ben-cai, ZHAO Yong-de(6)

#### Academic Papers

- Preparation of ultraviolet-screening zinc oxide nanoparticles *in-situ* surface-capped with organically modified silica ..... CAO Zhi, ZHANG Zhi-jun(9)  
Preparation of functionalized porous photochromic polystyrene microspheres and their performance ..... SUN Jing, PEI Guang-ling(17)  
Fabrication of flake-like nickel powders and evaluation of the magnetic performance ..... GONG Chun-hong, LIU Shi-jiang, YAN Chao, ZHANG Chun-hui, CHENG Xiao-qiang, PAN Hao-shuai(21)  
Fluorescence spectrometric study of interaction between complex  $[\text{Cu}(\text{Phen})(\text{5-Fu})_2](\text{NO}_3)_2$  and bovine serum albumin ..... CHEN Zhi, LIU Xin-guang, LIN Xiao-fang, TAN Ying-fei, CHEN Wei-xian, FENG Jie-xiong, et al(25)  
High potential discharge degradation mechanism of organic compounds in acetonitrile wastewater ..... YANG Hao, WANG Jian-hong, ZHANG Xin-sheng(30)  
Synthesis of troxerutin-Pd complex and its catalytic properties for Heck reaction ..... XU Qi-jié, SHI Wen-zhong, LIU Lei-ying, WANG Wen-hao, CUI Yuan-chen(36)  
Synthesis and characterization of hydrochloride halogenated-D,L-phenylalanine ..... ZHANG Gui-ling, LUO Xu-qiang, YANG Hao, CHANG Qing, CHEN Gui-mei(41)  
Synthesis of several 5-methyl-4-ethoxycarbonyl furan aminonitrile derivatives and their fungicidal activity ..... LI Yan, WU Ming-hu(44)  
Synthesis of biomass cardanol sulfonate surfactant and its emulsification performance ..... WANG Jun, WANG Yu-wei, LI Cui-qin, MA Xiao-gang, ZHU Xiao-feng(47)  
Simultaneous determination of five kinds of additives in food by high performance liquid chromatography ..... BIAN Jin-hui, LI Juan, GUO Quan-hui(52)  
Separation and determination of acetic acid and chloroacetic acid in water by efficient capillary electrophoresis ..... ZHU Jin-hua, CHEN Xing-guo, LIU Xiu-hua(56)  
Determination of aluminum in flour products by microwave digestion/dry ashing-spectrophotometry ..... BIAN Jin-hui, ZHANG Xiao-wei, NI Wei-wei(61)  
Determination of phthalate esters in plastic tablecloth by accelerated solvent extraction and gas chromatography-mass spectrometry ..... LOU Jia(65)  
Influence of inorganic salt on critical micelle concentration of sodium dodecyl sulfonate solution determined by conductivity method ..... HE Guo-xu, ZHANG Li, LI Guang(68)  
Adsorption behavior of organically modified bentonite for calcine in water ..... DING Yan-ting, ZHOU Hua, ZHOU Yan-meī, ZHANG Bo-bo(72)  
1,4,7,10-Tetraazacyclododecane: a promising candidate medium for hydrogen storage ..... ZHU Hai-Yan(75)

#### Progress and Reviews

- Progress on barium strontium titanate-based ceramics as ferroelectric tunable microwave materials ..... PEI Xian-ru, CHEN Xiu-li(79)  
Research progress in catalytic hydrogenation of C=C bond ..... WU Wen-tao, ZHI Guo(84)  
Research progress of synthetic methods of alkyl and acyl cobalt compounds ..... TIAN Shu-fang, GUO Jing-yu, REN Tie-gang(88)  
Organic oxidation reaction in imidazolium ionic liquids ..... JIANG Hong-bo(99)  
Research progress of organic heterocyclic two-photon materials ..... ZHANG Xian, HUANG Bao-li, YAO Jin-shui, YU Xiao-qiang(103)