

ISSN 1008-1011

CODEN HUYAF4

中国科技核心期刊



HUAXUE YANJIU

第 24 卷 第 1 期

1

2013.



HEMICAL RESEARCH

Vol.24 No.1



02>

9 771008 101136  
万方数据

# 化 学 研 究

第 24 卷第 1 期 2013 年 1 月

## 目 次

### 研究快报

- 柠檬酸盐稳定的水溶性 CdSe 量子点的合成及表征 ..... 黄碧妃, 黄风华, 程陈, 孙聪 (1)  
新型二胺扩链剂对合成聚脲机械性能的影响 ..... 窦国庆, 吕兆萍, 王瑞海, 边伟强 (4)

### 研究论文

- 基于  $[\text{Cr}_3\text{O}(\text{OOCC}_2\text{H}_5)_6(\text{H}_2\text{O})_3]^+$  和  $\alpha$ -Keggin 多金属氧簇的微孔化合物的合成和晶体结构 ..... 于丽, 杨东辉, 张东娣, 马鹏涛 (7)  
双模板法制备介孔二氧化硅纳米蚕茧 ..... 国永敏, 肖泽丽, 李艺, 李宝宗 (12)  
重金属盐溶解-沉淀反应的吉布斯自由能变的定量估算 ..... 郭亚平, 谢练武 (15)  
CdTe/CdSe 核壳量子点的合成及其在指纹显现中的应用 ..... 李洪雨, 左胜利, 于迎春, 刘建军, 杨瑞琴, 蔡凯阳 (20)  
硫杂蒽酮的合成和表征 ..... 江银枝, 熊宽, 陈震宇, 高小龙 (26)  
硒/氧化石墨烯/二氧化钛复合薄膜的制备及光电转换性质 ..... 相金, 任真, 韦莹, 杨俊柱, 张胜义 (30)  
纳米金-钛酸纳米管复合材料的合成与表征 ..... 刘小强, 王新海, 冯贺青, 张佳美, 刘绣华 (36)  
两种含大吸电子取代基的  $\text{SnR}_2\text{Cl}_2$  化合物的合成和晶体结构 ..... 薛宝玉, 李文锋, 陈羽飞, 樊燕鸽, DILLON K B (40)  
4-十二烷氧基苄胺在纳米金微粒合成中的应用 ..... 韩莹, 李恒恒, 沈明, 张丽敏, 邹丽娜 (44)  
 $\text{N}, \text{N}'$ -双(1H-苯骈三氮唑基-1-甲基)-硫脲的合成和晶体结构 ..... 李晓春 (49)  
一种交联聚合物薄膜的表面引发聚合制备及其摩擦磨损性能 ..... 刘蕾, 宋仕永, 张平余 (52)  
顺式-四氢环丁烷[1,2-b;3,4-b']骈二吡啶-4-羧酸乙酯的合成及晶体结构 ..... 牛建兵, 李荣强, 张军丽 (57)  
利用傅立叶变换近红外光谱技术监测再造烟叶的主要化学成分 ..... 常岭, 樊新顺, 于国东, 王小飞, 王文领 (60)  
几种金属盐催化剂对苯甲醛肟重排生成苯甲酰胺的催化作用 ..... 杨华, 卢琼琼, 马荣萱 (64)  
一种黄酮衍生物的合成及其体外抗癌活性 ..... 范攀越, 王江, 黄远, 张幸博 (68)  
光谱法研究叶酸与牛血清白蛋白在含铁(Ⅲ)环境中的相互作用 ..... 付彩霞, 高宗华, 王海英 (71)  
以 1,4-二甲基咔唑-9-丙酸为荧光衍生化试剂高效液相色谱法测定醇 ..... 劳文剑, 宋翠华, 尤进茂, 欧庆瑜 (75)  
紫外光引发甲基丙烯酸甲酯乳液聚合 ..... 张敏娟, 张爱珍, 张力 (79)  
液相色谱法同步测定化妆品中 6 种邻苯二甲酸酯 ..... 孙文闪, 田富饶, 杨委, 叶旭炎 (82)  
电感耦合等离子体原子发射光谱法测定自来水中的 8 种元素 ..... 耿薇, 郑敏燕, 魏永生, 马占营, 张君才 (86)  
有色金属冶炼废水处理二次污泥中银的硫氰酸铵浸出动力学 ..... 陈云, 李文婕, 余训民, 李庆新, 关洪亮 (88)

### 进展与评述

- 银基微纳米半导体光催化应用研究进展 ..... 王跃 (92)  
 $\beta$ -环糊精流动相添加剂在手性分离中的应用综述 ..... 许志刚, 刘智敏, 石杰兰 (97)  
醛亚胺的不对称 Strecker 反应研究进展 ..... 唐贝, 李高伟 (104)

期刊基本参数: CN41-1083/O6 \* 1987 \* b \* A4 \* 112 \* zh \* P \* ¥10.00 \* 1500 \* 26 \* 2013-1

# CHEMICAL RESEARCH

## (HUAXUE YANJIU)

Volume 24, Number 1 Jan. 2013

### Contents

#### Research Letters

- Synthesis and characterization of water-soluble citrate-capped CdSe quantum dots ..... *HUANG Bi-fei, HUANG Feng-hua, CHENG Chen, SUN Cong* (1)  
Influence of a novel diamine-type chain extender on the mechanical properties of synthetic polyurea ..... *DOU Guo-qing, LV Zhao-ping, WANG Rui-hai, BIAN Wei-qiang* (4)

#### Academic Papers

- Synthesis and structure of microporous compound derived from  $[\text{Cr}_3\text{O}(\text{OOCC}_2\text{H}_5)_6(\text{H}_2\text{O})_3]^+$  and  $\alpha$ -Keggin polyoxomolybdate ..... *YU Li, YANG Dong-hui, ZHANG Dong-di, MA Peng-tao* (7)  
Preparation of mesoporous silica nano-cocoons by a dual-template approach ..... *GUO Yong-min, XIAO Ze-li, LI Yi, LI Bao-zong* (12)  
Quantitative calculation of the change of Gibbs' free energy in dissolution and precipitation reactions of heavy metal ions ..... *GUO Ya-ping, XIE Lian-wu* (15)  
Synthesis of CdTe/CdSe core-shell quantum dots and their application in developing fingerprint ..... *LI Hong-yu, ZUO Sheng-li, YU Ying-chun, LIU Jian-jun, YANG Rui-qin, CAI Kai-yang* (20)  
Synthesis and characterization of thioxanthone compounds ..... *JIANG Yin-zhi, XIONG Kuan, CHEN Zhen-yu, GAO Xiao-long* (26)  
Preparation of selenium/graphene oxide/titanium dioxide composite film and its photoelectric transformation performance ..... *XIANG Jin, REN Zhen, WEI Ying, YANG Jun-zhu, ZHANG Sheng-yi* (30)  
Preparation and characterization of a novel nanocomposite of gold nanoparticles and nanotubular titanic acid ..... *LIU Xiao-qiang, WANG Xin-hai, FENG He-qing, ZHANG Jia-mei, LIU Xiu-hua* (36)  
Synthesis of two  $\text{R}_2\text{SnCl}_2$  compounds containing large electron-withdrawing substituents and their crystal structure ..... *XUE Bao-yu, LI Wen-feng, CHEN Yu-fei, FAN Yan-ge, DILLON Keith B* (40)  
Application of *p*-dodecyloxybenzyl amine in synthesis of gold nanoparticles ..... *HAN Ying, LI Heng-heng, SHEN Ming, ZHANG Li-min, ZOU Li-na* (44)  
Synthesis of N,N'-bis(1H-benzotriazol-1-methyl)-thiourea and its crystal structure ..... *LI Xiao-chun* (49)  
Preparation of a cross-linked polymer film by surface-initiated polymerization and its friction and wear behavior ..... *LIU Lei, SONG Shi-yong, ZHANG Ping-yu* (52)  
Synthesis and crystal structure of *syn*-tetrahydrocyclobuta[1,2-b;3,4-b']dipyridine-tetracarboxylate ..... *NIU Jian-bing, LI Rong-qiang, ZHANG Jun-li* (57)  
Monitoring major chemical components in reconstituted tobacco by Fourier transform-near infrared spectrometry ..... *CHANG Ling, FAN Xin-shun, YU Guo-dong, WANG Xiao-fei, WANG Wen-ling* (60)  
Catalytic performance of several metal salt catalysts for the rearrangement from benzaldoxime to benzamide ..... *YANG Hua, LU Qiong-qiong, MA Rong-xuan* (64)  
Synthesis of a flavone derivative and evaluation of its *in vitro* anti-cancer activity ..... *FAN Pan-yue, WANG Jiang, HUANG Yuan, ZHANG Xing-bo* (68)  
Interaction between folic acid and bovine serum albumin in the presence of Fe(III) studied by spectrometry ..... *FU Cai-xia, GAO Zong-hua, WANG Hai-ying* (71)  
Determination of alcohols by HPLC with 1,4-dimethyl-carbazole-9-yl-propionic acid as fluorescence derivative reagent ..... *LAO Wen-jian, SONG Cui-hua, YOU Jin-mao, OU Qing-yu* (75)  
Emulsion polymerization of methylmethacrylate initiated by ultraviolet irradiation ..... *ZHANG Min-juan, ZHANG Ai-zhen, ZHANG Li* (79)  
Simultaneous determination of six kinds of phthalates in cosmetics by high performance liquid chromatography ..... *SUN Wen-shan, TIAN Fu-rao, YANG Wei, YE Xu-yan* (82)  
Determination of eight elements in tap water by inductively coupled plasma-atomic emission spectrometry ..... *GENG Wei, ZHENG Min-yan, WEI Yong-sheng, MA Zhan-ying, ZHANG Jun-cai* (86)  
Kinetics of silver-leaching with  $\text{NH}_4\text{SCN}$  for secondary sludge from nonferrous metal smelting wastewater ..... *CHEN Yun, LI Wen-jie, YU Xun-min, LI Qing-xin, GUAN Hong-liang* (88)

#### Progress and Reviews

- Research progress in photocatalytic application of silver-based micro/nano semiconductors ..... *WANG Yue* (92)  
Application of  $\beta$ -cyclodextrin as a mobile phase additive for chiral separation—a review ..... *XU Zhi-gang, LIU Zhi-min, SHI Jie-lan* (97)  
Developments in catalytic asymmetric Strecker reaction of aldimines ..... *TANG Bei, LI Gao-wei* (104)