

ISSN 1008-1011

CODEN HUYAF4

中国科技核心期刊



HUAXUE YANJIU

第 23 卷 第 5 期

5
2012.5
C HEMICAL RESEARCH



9 771008 万方数据

Vol. 23 No. 5

化 学 研 究

第 23 卷 第 5 期 2012 年 9 月

目 次

研究快报

- 叶绿素锌钠盐的制备及其稳定性 张怀斌, 李怀祥, 马丽英(1)
含吡唑基的苯骈咪唑的合成与光谱性能 任铁钢, 刘 蕃, 王 杰, 黎桂辉(5)

研究论文

- 三苯甲醇-4',4"-三羧酸及其氯化物的合成 李武斌, 徐元清, 张延兵, 房晓敏, 丁 涛(8)
微波辐射固相合成 4-三氟甲基-7-羟基-6-氯香豆素 王 辉, 张 峰(12)
硬脂酸甲酯的合成研究 杨亚静, 韩骥伟, 杨玉峰(16)
自制 Ti/W-MCM-41 介孔分子筛催化制备乳酸戊酯 杨一可, 李 娜, 蔡永红, 何建英, 陈丹云(19)
硫酸氢钠催化合成异丁酸异丁酯 金邻豫, 刘素环(23)
双核化合物 $[Zn(C_{16}H_{11}NO_2)_2(C_9H_8N_5)]_2$ 的合成及其结构和荧光性能 肖昌玉, 李亚敏(26)
四异硫氰钴(II)-4-氯苄基喹啉季铵盐的合成及其晶体结构
..... 陈 瑞, 陈倩仪, 陈木河, 陈晓树, 周家容, 倪春林(31)
杂多酸阴离子 $[Co_2Bi_2W_{20}O_{70}]^{10-}$ 柱撑水滑石光催化降解甲基橙 彭莘杰, 许 林(36)
3-溴咔唑-9-乙酸晶体中的分叉型氢键及其理论分析 劳文剑, 宋翠华, 亢进茂, 欧庆瑜(40)
杂环反铂(II)抗癌药物水解反应机理的 DFT 研究 李 添, 周立新, 李 娜(44)
氧化锌纳米棒的水热合成及其光催化性能 谢志强, 陈拥军(52)
表面活性剂种类对纳米氧化锌形貌的影响 邢瑞敏, 朱金花, 刘清伟, 吴 欣(57)
四氧化三铁包覆磷酸银复合光催化剂的可见光催化性能
..... 邢阳阳, 李 瑞, 吕家明, 董子铨, 宗兰兰, 毕勇胜, 李秋叶, 杨建军(61)
不同形貌纳米氧化锌的水热法合成 郑兴芳, 张广远(66)
花状铜锌锡硫纳米颗粒的溶剂热法制备和结构表征 周文辉, 周艳丽, 郭 洁, 李 梅, 武四新(70)
维生素 B₆ 与牛血清白蛋白相互作用的同步荧光光谱和紫外差光谱研究
..... 王志军, 梁瑞瑞, 王慧慧, 刘海英(74)
水性黏结剂海藻酸钠和果胶酸钠对锂离子电池石墨负极电化学性能的影响 张晓丽, 丁秀云, 仇晓阳(80)
细胞色素 c 在自组装纳米膜电极上的有效固定及直接电化学 朱莉莉, 屈建莹, 康世平, 王凤琴(85)
淀粉基高吸水性树脂吸水性能的测定条件评价 陈 雷, 张友全, 黄志勇, 黄科林, 童张法(89)
保存条件对大鼠海马组织总 RNA 质量的影响 李维凯, 霍昭光, 畅 倍, 杨卉蕾, 姜 泓(93)

进展与评述

- 有机硅改性苯丙乳液的研究进展 崔运启, 刘 瑞, 张普玉(97)
分子印迹技术研究进展 郭秀春, 周文辉(103)

CHEMICAL RESEARCH

(HUAXUE YANJIU)

Volume 23, Number 5 Sep. 2012

Contents

Research Letters

Preparation of sodium zinc chlorophyllin and its stability	ZHANG Huai-bin, LI Huai-xiang, MA Li-ying (1)
Synthesis and spectroscopic properties of a benzimidazoles containing pyrazole group	REN Tie-gang, LIU Lei, WANG Jie, LI Gui-hui (5)

Academic Papers

Synthesis of triphenylmethanol-4,4',4''-tricarboxylic acid and its chloride derivative	LI Wu-bin, XU Yuan-qing, ZHANG Yan-bing, FANG Xiao-min, DING Tao (8)
Solid-phase synthesis of 4-trifluoromethyl-7-hydroxyl-6-chlorine coumarin under microwave irradiation	WANG Hui, ZHANG Feng (12)
Study on synthesis of methyl stearate	YANG Ya-jing, HAN Qi-wei, YANG Yu-feng (16)
Preparation of namyl lactate catalyzed by titanium-based tungsten-containing MCM-41 mesoporous molecular sieve	YANG Yi-ke, LI Juan, CAI Yong-hong, HE Jian-ying, CHEN Dan-yun (19)
Synthesis of isobutyl isobutyrate catalyzed by sodium bisulfate	JIN Lin-yu, LIU Su-huan (23)
Synthesis of binuclear compound $[Zn(C_{16}H_{11}NO_2)_2(C_8H_4N_6)]_2$ and its structure and fluorescence properties	XIAO Chang-yu, LI Ya-min (26)
Synthesis and crystal structure of tetra(isothiocyanate) cobalt(II)-4-chlorobenzylquinoline quaternary ammonium salt	CHEN Yu, CHEN Qian-yi, CHEN Mu-he, CHEN Xiao-shu, ZHOU Jia-rong, NI Chun-lin (31)
Degradation of methyl orange photocatalyzed by polyoxometalate-intercalated layered double hydroxide	PENG Yu-jie, XU Lin (36)
Bifurcated hydrogen-bond in 3-Br-carbazole-9-yl-acetic acid crystal and its theoretical analysis	LAO Wen-jian, SONG Cui-hua, YOU Jin-mao, OU Qing-yu (40)
Hydrolysis mechanisms of trans platinum-based anticancer drug with heterocyclic amine ligands: A comparative DFT study	LI Tian, ZHOU Li-Xin, LI Juan (44)
Hydrothermal synthesis and photocatalytic activity of zinc oxide nanorods	XIE Zhi-qiang, CHEN Yong-jun (52)
Effect of surfactants on morphology of nanostructured zinc oxide	XING Rui-min, ZHUI Jin-hua, LIU Qing-wei, WU Huan (57)
Photocatalytic performance of ferroferric oxide-encapsulated silver phosphate composite catalysts under visible light irradiation	XING Yang-ying, LI Rui, LV Jia-ming, DONG Zi-quan, ZONG Lan-lan, BI Yong-sheng, LI Qu-ye, YANG Jian-jun (61)
Hydrothermal synthesis of nano-sized zinc oxides with different morphology	ZHENG Xing-fang, ZHANG Guang-yuan (66)
Synthesis of flower-like Cu_2ZnSnS_4 nanoparticles by solvothermal method and characterization of their structure	ZHOU Wen-hui, ZHOU Yan-li, GUO Jie, LI Mei, WU Si-xin (70)
Study on interaction of vitamin B ₆ with bovine serum albumin by synchronous fluorescence spectrometry and ultraviolet difference spectrometry	WANG Zhi-jun, LIANG Rui-rui, WANG Hui-hui, LEI Hai-ying (74)
Influence of sodium alginate and pectin sodium as water-borne binders on electrochemical performance of graphite cathode	ZHANG Xiao-li, DING Xiu-yun, QIU Xiao-ying (80)
Immobilization of cytochrome c on self-assembled nano-film electrode and its direct electrochemistry	ZHU Li-li, QU Jian-ying, KANG Shi-ping, WANG Feng-qin (85)
Effect of testing conditions on water-absorption performance of starch based superabsorbent	CHEN Lei, ZHANG You-quan, HUANG Zhi-yong, HUANG Ke-lin, TONG Zhang-fa (89)
Effect of storage condition on mass of total RNA in hippocampus of rat	LI Wei-kai, HUO Tao-guang, CHANG Bei, YANG Hui-lei, JIANG Hong (93)

Progress and Reviews

Research progress of styrene-acrylic emulsion modified with organic silicone	CUI Yun-qi, LIU Lu, ZHANG Pu-yu (97)
Research progress of molecular imprinting technology	GUO Xiu-Chun, ZHOU Wen-Hui (103)