

ISSN 1008-1011

CODEN HUYAF4

中国科技核心期刊



HUAXUE YANJIU

第 23 卷 第 6 期

2012. 6



CHEMICAL RESEARCH

Vol.23 No.6 卷终



9 771008 101006

12 >

化 学 研 究

第 23 卷第 6 期 2012 年 11 月

目 次

研究快报

- 麋鹿胱蛋白结构稳定性的分子动力学研究 刘亚芳, 陈欣, 赵清岚(1)
基于联萘酚的水溶性手性大环荧光传感器的合成与晶体结构
..... 程鹏飞, 焦书燕, 谢恩, 刘杰, 寇莉, 徐括喜(5)

研究论文

- 2-氨基对苯二甲酸双核铜配合物的合成与晶体结构 张杰, 刘清霞, 刘宝林(9)
Keggin 型硅钨酸盐 $[\text{Cu}(\text{dap})_2(\text{H}_2\text{O})][\text{Cu}(\text{dap})_2][\text{Na}(\text{H}_2\text{O})_5]\text{H}[\text{SiW}_{11}\text{CuO}_{39}] \cdot \text{H}_2\text{O}$ 的合成与结构
..... 陈利娟, 罗婕, 元静, 李慧颖(13)
纳米银/聚乙烯复合体的太赫兹光谱学性质 陈西良, 魏家红, 曹静, 朱智勇(19)
萘酰亚胺-多胺缀合物与 DNA 作用的光谱学研究 田智勇, 苏雷朋, 王丹, 李亚明, 赵瑾, 王超杰(24)
邻溴苯胺/丙烯醛 Schiff 碱分子内 Heck 反应——合成喹啉的新方法
..... 赵文善, 张磊, 刘荫荫, 崔元臣(28)
取代基对菲酰亚胺衍生物气敏传感性能的影响 黄永伟, 付丽娜(31)
1-甲基-3,4-二苯基喹啉-2(1H)-酮的合成和结构表征 胡小灵, 黄笑, 唐建生(36)
氯化磷酸二苯酯的合成和结构表征 高存生, 徐元清, 房晓敏, 吴国印, 胡静超, 丁涛(39)
三(2-吡啶甲基)胺的钉(II)配合物的阴离子识别性能 崔英, 于志瀛, 江永南, 陈任宏(42)
含双 1,3,4-噁二唑类荧光化合物的合成及荧光性能 毕野, 许鹏新, 朱惠惠, 雷英杰(49)
 WS_2/WO_3 光催化选择性氧化苯甲醇制备苯甲醛 常志显, 张凌, 李德亮(52)
乙酸异戊酯的合成 补朝阳(56)
兔子胱蛋白结构稳定性的分子动力学研究 陈欣, 金相逢, 刘亚芳, 张敬来(58)
三氯乙烷与氟原子的反应机理研究和速率常数计算 赵建想, 王丽(64)
用密度泛函理论研究多氯代菲醌的结构和热力学性质 王雷(67)
十八胺修饰镍微球的制备与表征 张霞, 杨广彬, 张治军, 张平余(71)
一种具有核-壳结构的聚合物纳米胶粒的制备及其药物运载性能 张艳丽, 吉帆, 翟翠萍(74)
聚乳酸/纳米 SiO_2 复合材料的熔融和冷结晶行为 张予东, 张二琴, 郭有钢, 李小红, 张普玉(79)
偏锡酸锌纳米微粒的水热法制备及其对甲基橙降解的光催化性能 张晓丹, 张凌, 李德亮, 刘山虎(86)
中空纤维膜液相微萃取-高效液相色谱联用技术测定尿液中痕量己烯雌酚 张玉, 刘雷英(90)

进展与评述

- 糖原合成酶激酶-3 和细胞周期蛋白依赖性激酶抑制剂 paullones 的研究进展
..... 卢永仲, 张前军, 张龙, 刘超(95)
《化学研究》2012 年第 23 卷 1~6 期总目次 (103)

CHEMICAL RESEARCH

(HUAXUE YANJIU)

Volume 23, Number 6 Nov. 2012

Contents

Research Letters

- Stability studies on elk prion protein probed by molecular dynamics simulation LIU Ya-fang, CHEN Xin, ZHAO Qing-lan(1)
Synthesis and crystal structure of water-soluble chiral macrocyclic fluorescent sensors based on binaphthol CHENG Peng-fei, JIAO Shu-yan, XIE En, LIU Jie, KOU Li, XU Kuo-xi(5)

Academic Papers

- Synthesis and crystal structure of a binuclear complex of copper 2-amino terephthalate ZHANG Jie, LIU Qing-xia, LIU Bao-lin(9)
Synthesis and structure of $[\text{Cu}(\text{dap})_2(\text{H}_2\text{O})][\text{Cu}(\text{dap})_2][\text{Na}(\text{H}_2\text{O})_5]\text{H}[\text{SiW}_{11}\text{CuO}_{39}] \cdot \text{H}_2\text{O}$ built by Keggin-type silicotungstate subunits CHEN Li-juan, LUO Jie, YUAN Jing, LI Hui-ying(13)
Spectroscopic properties of nano-silver/polyethylene composite in terahertz region CHEN Xi-liang, WEI Jia-hong, CAO Jing, ZHU Zhi-yong(19)
Study on interaction between naphthalimide-polyamine conjugates and DNA by spectrometry TIAN Zhi-yong, SU Lei-peng, WANG Dan, LI Ya-ming, ZHAO Jin, WANG Chao-jie(24)
A new method to synthesize quinoline via intramolecular Heck reaction of Schiff base made from *o*-bromoaniline and acraldehyde ZHAO Wen-shan, ZHANG Lei, LIU Meng-meng, CUI Yuan-chen(28)
Effect of substitution groups on the sensory property of perylenediimide derivatives HUANG Yong-wei, FULi-na(31)
Synthesis and structure characterization of 1-methyl-3,4-diphenylquinolin-2(1H)-ketone HU Xiao-ling, HUANG Xiao, TANG Jian-Sheng(36)
Synthesis and structural characterization of diphenyl chlorophosphate GAO Cun-sheng, XU Yuan-qing, FANG Xiao-min, WU Guo-yin, HU Jing-chao, DING Tao(39)
An anion sensor of ruthenium(II) complex based on tris(2-pyridylmethyl) amine CUI Ying, YU Zhi-ying, JIANG Yong-nan, CHEN Ren-hong(42)
Synthesis and fluorescent properties of compounds with bis-1,3,4-oxadiazoles BI Ye, XU Peng-xin, ZHU Hui-hui, LEI Ying-jie(49)
Selective photocatalytic oxidation of benzyl alcohol to benzaldehyde on WS₂/WO₃ CHANG Zhi-xian, ZHANG Ling, LI De-liang(52)
Synthesis of *iso*-amylacetate BU Zhao-ying(56)
Study on stability of rabbit prion protein by molecular dynamics simulation CHEN Xin, JIN Xiang-feng, LIU Ya-fang, ZHANG Jing-lai(58)
Study on reaction mechanism of trichloroethane and fluorine atom as well as calculation of rate constant ZHAO Jian-xiang, WANG Li(64)
DFT study on structure and thermodynamic properties of polychlorinated 9,10-phenanthraquinones WANG Lei(67)
Preparation and characterization of nickel microspheres modified by octadecylamine ZHANG Xia, YANG Guang-bin, ZHANG Zhi-jun, ZHANG Ping-yu(71)
Preparation and drug-delivering performance of a kind of polymer colloidal nanoparticles with core-shell structure ZHANG Yan-li, JI Fan, ZHAI Cui-ping(74)
Melting behavior and cold crystallization of poly(*L*-lactic acid)/nano-silica composite ZHANG Yu-dong, ZHANG Er-qin, GUO You-gang, LI Xiao-hong, ZHANG Pu-yu(79)
Hydrothermal preparation of ZnSnO₃ nanoparticles and its photocatalytic performance for degradation of methyl orange ZHANG Xiao-dan, ZHANG Ling, LI De-liang, LIU Shan-hu(86)
Determination of trace diethylstilbestrol in urine by hollow fiber membrane/liquid-phase microextraction combined with HPLC ZHANG Yu, LIU Lei-ying(90)

Progress and Reviews

- Research progress of paullones as inhibitors of glycogen synthase kinase-3 and cyclin-dependent kinase LIU Yong-zhong, ZHANG Qian-jun, ZHANG Long, LIU Chao(95)
Comprehensive Contents of Volume 23(1-6), 2012 (103)