

化学研究与应用

2010年(第22卷)第11期

目 次

评论与综述

- 手性胺催化不对称水相 aldol 反应研究进展 汪亮亮, 徐小英, 王立新 (1351)

研究论文

- 牛血红蛋白与双十二烷基二甲基溴化铵相互作用的光谱研究 高筱玲, 田燕妮 (1361)
咪唑类离子液体中合成 β -烯胺酮的研究 尹万香, 李润生, 杨骏 (1366)
MBA 接枝聚丙烯微孔膜的亲水改性研究 李承斌, 尹艳红, 王辉, 董红玉, 曹朝霞, 谷继峰, 杨书廷 (1371)
 LiCoO_2 和 LiMnO_4 在水系电解液中的赝电容研究 陈联梅, 康泰然, 夏楠 (1376)
利用断裂反应合成 1,3- 二(2-羟基-3,5-二叔丁基苄基) 咪唑鎓氯盐 王志国, 龚敏, 刘思曼, 郑天荟, 黄思思, 白娟, 薛媛秋 (1382)
烯唑醇分子印迹聚合物的合成及其吸附性能研究 胡静, 高文惠, 董钰 (1388)

研究简报

- 催化动力学光度法测定痕量对苯二胺 赖仁玲, 王园朝, 欧明慧 (1392)
水-乙二醇混合溶液中多组分电解质热力学 周丽华, 钱保华, 许乃祥, 徐海龙 (1396)
磁性固体超强酸 $\text{SO}_4^{2-}/\text{TiO}_2-\text{Fe}_3\text{O}_4$ 的制备及表征 吴春华, 马晓涛, 赵黔榕 (1401)
查儿酮类似物的合成及抗肿瘤活性研究 姜集苗, 胡国辉, 左明朋, 周健民 (1405)
室温条件下硝酸铋高效催化“一锅法”合成 4(3H)-喹唑啉酮衍生物 宋志国, 张婷婷, 王敏 (1409)
9,10-双-三甲基硅乙炔基蒽的合成及其光谱性质研究 罗娅君, 舒远杰, 胡晓黎 (1414)
一种新型的糖基型紫外线吸收剂的合成和表征 朱昊, 付小蓉, 黄丹 (1418)
卟啉-联吡啶二聚体的合成与表征 周雪琴, 邹南智, 陶敏莉, 刘东志, 李巍 (1422)
姜黄素类似物合成与抗抑郁活性研究 李元春 (1426)
杨梅单宁接枝胶原纤维负载 Pt 催化剂的制备及其催化硝基苯加氢的研究 高明明, 吴昊, 廖学品, 石碧 (1430)
咪唑烷基桥联双芳氧基镍-钠配合物的合成和表征 陆新华, 徐小平, 张勇, 姚英明 (1436)

新技术与应用

- 海藻酸钠固定化桔青霉微球对铀的吸附研究 庞翠, 刘云海, 李敏, 花榕, 陈晓阳, 安晓夫, 徐诚 (1441)
溶剂萃取法回收固体废渣中的 N-甲基毗咯烷酮 杨德明, 朱炳杰 (1446)
高固含量低粘度丙烯酸酯乳液压敏胶的制备 冯小平, 李胜华, 何伟, 王玲玲 (1450)
化学发光法测定饮用水中痕量 Al(Ⅲ) 吴婉娥, 张会坛, 张伟, 王天生, 孟晓红 (1455)
微波消解-石墨炉原子吸收光谱法测定茶叶中的铅 肖新峰, 段夕强 (1459)
苯磺酸铝催化苯乙酮、芳香醛和芳香胺合成 β -氨基酮衍生物 宋志国, 梁艳, 王敏 (1462)
珍珠粉和贝壳粉的化学成分和结构特征分析 夏静芬, 钱国英, 陈亮, 李彩艳 (1467)
十六烷基三甲基溴化铵催化合成间甲苯氧乙酸 农邦写, 黄锁义 (1472)
3'-(-叔丁基二甲基硅氧)-苯并噁嗪利福霉素的合成 蒋晓磊, 王欣瑜, 崔玉彬, 夏小冬, 罗忠枚, 马超, 曹胜华 (1476)

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 * 128 * zh + en * P * ¥8.00 * 1250 * 27 * 2010-11

CHEMICAL RESEARCH AND APPLICATION

Vol. 22 NO. 11 Nov. , 2010 Monthly

Contents

Reviews and Summary Accounts

- Research progress in asymmetric aldol reactions catalyzed by chiral amine in aqueous media WANG Liang-liang, XU Xiao-ying, WANG Li-xin (1351)

Academic Papers

- Study on the interaction between hemoglobin and didodecyldimethylammonium bromide by spectroscopic technique GAO Xiao-ling, TIAN Yan-ni (1361)

- Synthesis of β -enaminones in imidazolium ionic liquids YIN Wan-xiang, LI Run-sheng, YANG Jun (1366)

- Surface hydrophilic modification polypropylene microporous membrane by grafting N,N' -methylenebisacrylamide LI Cheng-bin, YIN Yan-hong, WANG Hui, DONG Hong-yu, CAO Zhao-xia, GU Ji-feng, YANG Shu-ting (1371)

- Investigation on pseudo-capacitive properties of LiCoO_2 and LiMn_2O_4 in aqueous electrolyte CHEN Lian-mei, KANG Tai-ran, XIA Nan (1376)

- Synthesis and structure of bis-anionic functionalized-NHC predecessor[[2-HO-3,5-¹Bu₂-C₆H₂CH₂]₂{CH(NCHCHN)}]Cl WANG Zhi-guo, GONG Min, LIU Shi-man, ZHENG Tian-hui, HUANG Si-si, BAI Juan, XUE Yuan-qiu (1382)

- Study on synthesis and adsorption property of molecularly imprinted polymer of diniconazole HU Jing, GAO Wen-hui, DONG Yu (1388)

Research Notes

- Catalytic kinetic spectrophotometric determination of trace p-phenylene diamine LAI Ren-ling, WANG Yuan-chao, OU Ming-hui (1392)

- Thermodynamics of mixed electrolytes in mixed solvents of glycol and water ZHOU Li-hua, QIAN Bao-hua, XU Nai-xiang, XU Hai-long (1396)

- Preparation and characterization of magnetic nano-solid superacid $\text{SO}_4^{2-}/\text{TiO}_2-\text{Fe}_3\text{O}_4$ WU Chun-hua, MA Xiao-tao, ZHAO Qian-rong (1401)

- Study on Synthesis and anti-tumor activity of novel chalcone analogues JIANG Ji-miao, HU Guo-hui, ZUO Ming-ming, ZHOU Jian-min (1405)

- One-pot synthesis of 4(3H)-quinazolinones derivatives catalyzed by bismuth nitrate at room temperature SONG Zhi-guo, ZHANG Ting-ting, WANG Min (1409)

- Synthesis and spectral properties of 9,10-bis(2-(trimethylsilyl) ethynyl) anthracene LUO Ya-jun, SHU Yuan-jie, HU Xiao-li (1414)

- Synthesis and Characterization of a novel Sugar-based UV Absorbent ZHU Hao, FU Xiao-Rong, HUANG Dan (1418)

- Synthesis and charaterization of porphyrin-bipyridine dimer ZHOU Xue-qin, ZOU Nan-zhi, TAO Min-li, LIU Dong-zhi, LI Wei (1422)

- The synthesis and study on antidepressant activities of Curcumin analogues LI Yuan-chun (1426)

- Preparation of Pt nanoparticle catalyst supported by bayberry tannin grafted collagen fiber and its catalytic hydrogenation of nitrobenzene GAO Ming-ming, WU Hao, LIAO Xue-pin, SHI Bi (1430)

- Synthesis and characterization of ytterbium-sodium complex stabilized by imidazolidine-bridged bis(phenolato) ligands LU Xin-hua, XU Xiao-ping, ZHANG Yong, YAO Ying-ming (1436)

New Techniques and Application

- Study on the biosorption property of Sodium alginate immobilized penicillium citrinum beads to uranium(VI) PANG Cui, LIU Yuan-hai, LI Min, HUA Rong, CHEN Xiao-yang, AN Xiao-su, XU Cheng (1441)

- Recovery of N-methyl-pyrrolidone from waste muck by extraction YANG De-ming, ZHU Bing-jie (1446)

- Preparation of emulsion acrylate based pressure sensitive adhesive with high solid content and low viscosity FENG Xiao-ping, LI Sheng-hua, HE Wei, WANG Ling-ling (1450)

- Potassium permanganate-calcein chemiluminescent system determination of trace aluminium in water WU Wan-e, ZHANG Hui-tan, ZHANG Wei, WANG Tian-sheng, Meng Xiao-hong (1455)

- Determination of lead in tea by microwave-digestion GF-AAS XIAO Xin-feng, DUAN Xi-qiang (1459)

- Synthesis of β -amino ketone derivatives catalyzed by aluminium benzenesulfonate from acetophenone, aromatic aldehydes and aromatic amines SONG Zhi-guo, LIANG Yan, WANG Min (1462)

- Analysis of chemical composition and structure characteristics of pearl and conch powders XIA Jing-fen, QIAN Guo-ying, CHEN Liang, LI Cai-yan (1467)

- Synthesis of 3-methyl-phenoxyacetic acid catalyzed by cetyltrimethyl ammonium bromide NONG Bang-xie, HUANG Suo-ji (1472)

- Synthesis of 3'-(tert-butyldimethylsilyloxy)-benzoxazinorifamycin JIANG Xiao-lei, WANG Xin-yu, CUI Yu-bin, XIA Xiao-dong, LUO Zhong-mei, MA Chao, CAO Sheng-hua (1476)