

化 学 研 究 与 应 用

2010 年(第 22 卷)第 12 期

目 次

评论与综述

- 超微电极技术的发展现状 郭朝中, 陈昌国 (1479)

研究论文

- 大叶榕须有效成分提取工艺研究 王小红, 曹 阳, 吴 阳, 杨建新 (1486)

- 介孔分子筛 P-SBA-1 催化合成柠檬酸三丁酯 武宝萍, 林可宏, 许前会, 朱平华, 张秋荣 (1492)

- 不同极性固定相脂肪醇色谱保留指数 QSRR 研究 彭国文, 肖方竹, 聂长明, 廖力夫, 杨胜园 (1498)

离子液体 [BMIM]BF₄ 的微波合成及其在萃取头孢氨苄中的应用

- 郭 玄, 于雪荣, 李士阔, 张秀真, 沈玉华, 王 阳 (1505)

- 室温固相研磨制备椭球形活性碳酸钙 唐 琴, 陈先勇, 周贵云, 胡卫兵 (1510)

- 纳米钯/[BDABCO]Br/H₂O 体系催化的 Suzuki 反应 戴学新, 赵丽琴, 周 波, 李毅群 (1515)

- 壳聚糖纳米球和纳米金修饰葡萄糖生物传感器的研究 梁克中 (1520)

- 含二茂铁光电探针的合成及与葫芦脲的包络研究 杨震宇, 刘 苗, 黄香丽, 李玉英, 曹迁永, 张 宁 (1526)

¹⁸⁸Re 标记卟啉 TPPS₄ 及其鼠体内分布行为

- 蒲满飞, 杨玉青, 贾志云, 宋宏涛, 刘业兵, 李兴亮, 邓侯富, 刘国平, 钟正坤, 罗顺忠 (1531)

- Bronsted 酸性离子液体催化合成长链脂肪酸甲酯 林 楷, 李心忠, 娄本勇, 陈毅挺 (1537)

- 丙三醇/水混合溶剂中 CTAC/NaSal 胶束体系粘度的研究 谢晓玲, 彭 丽, 方 波 (1541)

- 瓜尔胶及其衍生物的过硫酸铵氧化降解研究 郭广军, 周利英, 何建平, 邓明宇, 尹 恒, 何 俊, 崔俊杰 (1546)

- 添加剂对 PVDF 膜结构和性能的影响 赵丝丝, 相 波, 王作华, 李义久 (1551)

研究简报

- 咪唑基手性硫醚衍生物的合成与表征 毛 璞, 刘秀君, 杨亮茹, 蔡雅静, 薛 媛, 宋毛平 (1557)

苯并三呋咱氧化物与其塑料粘结炸药安定性的比较

- 陈 捷, 左玉芬, 刘家彬, 罗毅坚, 周建华, 彭 强, 黄伯勇 (1561)

- 磺胺在碳纳米管修饰玻碳电极上的电化学行为 蒋永祥, 洪小平, 沈 惠 (1565)

- 提高气体同位素质谱计线性的研究 刘文贵, 唐明霞 (1569)

- 三氮唑类化合物的合成及抗真菌活性研究 胡晓燕, 孙翠兰, 冷传新, 朱屹东, 初乐玲, 王晶翼 (1573)

- N-咔唑-2-硫代甲酸-4-苯乙烯基甲酯的合成、晶体结构及热稳定性 胡丽华, 周 弟 (1578)

- 典型表面活性剂在玻碳电极上的电化学行为及吸附模式 杨 志, 田森林, 李英杰 (1583)

- 有机杂化硼酸盐 [Ni(dien)₂][B₅O₆(OH)₄]₂ 的水热合成及晶体结构 刘 星, 张 峰, 尹显洪 (1587)

- 热重法研究煤的燃烧反应及其动力学 赵乘寿, 李 娜, 陈俊敏, 宋广瑞, 刘 静, 张佳庆 (1592)

- 2-(5-氟尿嘧啶-1-基乙酰基)氨基乙酸的合成及表征 江吉旺, 晁国库, 朱海峰, 叶思宇, 姚 帅, 熊 静 (1596)

新技术与应用

- 4-(4-氨基苯氧基)-2-(烷基氨基甲酰基)吡啶的合成 闫凤美, 赵伟杰, 潘庆才 (1601)

- 浅析环境空气样品采集的影响因素 胡全敏, 钟志京, 何小波, 张豫川, 梁 霞 (1605)

中文目次(封2) 英文目次(封3) 2010 年中文总目次(1607-1618) (2010 年英文总目次)(1619-1630)

期刊基本参数:CN 51-1378/O6 * 1989 * b * 16 * 152 * zh + en * P * ¥8.00 * 1250 * 26 * 2010-12

CHEMICAL RESEARCH AND APPLICATION

Vol. 22 NO. 12 Dec. 2010 Monthly

Contents

Reviews and Summary Accounts

- The development of ultramicroelectrode technique GUO Chao-zhong, CHEN Chang-guo (1479)

Academic Papers

- Study on extraction of active ingredients from big-leaved Banyan silk WANG Xiao-hong, CAO Yang, WU YANG, Yang Jian-xin (1486)

- Synthesis of tri-butyl citrate over mesoporous molecular sieve P-SBA-1 catalyst WU Bao-ping, LIN Ke-hong, XU Qian-hui, ZHU Ping-hua, ZHANG Qiu-rong (1492)

- Study on QSRR of gas chromatography retention index for aliphatic alcohols on different polarity PENG Guo-wen, XIAO Fang-zhu, NIE Chang-ming, LIAO Li-fu, YANG Sheng-yuan (1498)

- Microwave assisted synthesis of [BMIM]BF₄ and application in the extraction of cefalexin GUO Xuan, YU Xue-rong, LI Shi-kuo, ZHANG Xiu-zhen, SHEN Yu-hua, WANG Yang (1505)

- Synthesis of elipse ball-like activated calcium carbonate by solid state grinding at room temperature TANG Qin, CHEN Xian-Yong, ZHOU Gui-Yun, HU Wei-Bing (1510)

- Suzuki reaction catalyzed by Nano-Pd/[BDABCO]Br/H₂O system DAI Xue-xin, ZHAO Li-qin, ZHOU Bo, LI Yi-qun (1515)

- A glucose biosensor based on carbon nanotubes-graft-chitosan nanospheres and positively charged nano-Au LIANG Ke-zhong (1520)

- Synthesis of a dual-function optical probe containing ferrocene and the study of host-guest interaction with CB[7] YANG Zhen-yu, LIU Miao, HUANG Xiang-li, LI Yu-ying, CAO Qian-yong, ZHANG Ning (1526)

- Synthesis and tumor targeting distribution of water soluble ¹⁸⁸Re-meso-tetrakis(4-sulfophenyl) porphyrin PU Man-fei, YANG Yu-qing, JIA Zhi-yun, SONG Hong-tao, LIU Ye-bing, LI Xing-liang, DENG Hou-fu, LIU Guo-ping, ZHONG Zheng-kun, LUO Shun-zhong (1531)

- Synthesis of long-chain aliphatic acid methyl esters catalyzed by Brønsted-acidic ionic liquids LIN Qi, LI Xin-zhong, LOU Ben-yong, CHEN Yi-ting (1537)

- Study on viscosity of CTAC/NaSal micelle in glycerol/water mixtures XIE Xiao-ling, PENG Li, FANG Bo (1541)

- Oxidative degradation of guar gum and its derivatives by ammonium persulfate GUO Guang-jun, ZHOU Li-ying, HE Jian-ping, DENG Ming-yu, YIN Hen, HE Jun, CUI Jun-jie (1546)

- Effect of additives on morphology and properties of poly(vinylidene fluoride) membrane ZHAO Si-si, XIANG Bo, WANG Zuohua, LI Yi-jiu (1551)

Research Notes

- Synthesis and characteristic of chiral thioethers containing imidazole MAO Pu, LIU Xiu-jun, YANG Liang-ru, CAI Ya-jing, XUE Yuan, SONG Mao-ping (1557)

- Comparison of stability of BTF and PBX based on BTF CHEN Jie, ZUO Yu-fen, LIU Jia-bin, LUO Yin-jian, ZHOU Jian-hua, PENG Qiang, HUANG Bo-yong (1561)

- Electrocatalytic oxidation of sulfanilamide on multi-walled carbon nanotubes modified glassy carbon electrode JIANG Yong-xiang, HONG Xiao-ping, SHEN Hui (1565)

- How to improve the linearity of gas isotope mass spectrometer LIU Wen-gui, TANG Ming-xia (1569)

- Synthesis and antifungal activity of triazole derivatives HU Xiao-yan, SUN Cui-lan, LENG Chuan-xin, ZHU Yi-dong, CHU Le-ling, WANG Jing-yi (1573)

- Synthesis, single crystal structure and thermal stability of 4-vinylbenzyl 9H-carbazole-9-carbodithioate Hu Li-hua, Zhou Di (1578)

- Electrochemical behaviors and adsorption modes of typical surfactants on glassy carbon electrode YANG Zhi, TIAN Sen-lin, LI Ying-jie (1583)

- Hydrothermal synthesis and crystal structure of organic-hybrid borate [Ni(dien)₂][B₅O₆(OH)₄]₂ LIU Xing, ZHANG Feng, YIN Xian-hong (1587)

- Study of coal combustion reaction and reaction kinetics by thermogravimetric analysis ZHAO Cheng-shou, LI Na, CHEN Jun-min, SONG Guang-rui, LIU Jing, ZHANG Jia-qing (1592)

- Synthesis and characterization of 2-(5-fluorouracil-1-yl-acetamido) acetic acid JIANG Ji-wang, CHAO Guo-ku, ZHU Hai-jeng, YE Si-yu, YAO Shuai, XIONG Jing (1596)

New Techniques and Application

- Synthesis of 4-(4-aminophenoxy)-2-(alkyl carbamoyl) pyridine YAN Feng-mei, ZHAO Wei-jie, PAN Qing-cai (1601)

- Analysis on the effect factors on collecting the air samples in monitoring of the air (1605)