

化学研究与应用

2018年(第30卷)第6期

目 次

评论与综述

- 分子印迹技术及其应用研究进展 柯 珍,朱 华,钟世安,邹登峰 (865)
- 茛三酮及其类似物显现汗潜手印的研究进展 全 潇,罗亚平 (875)

研究论文

- 紫外检测离子色谱法测定咪唑离子液体阳离子的研究 刘泽坤,张 雪,孙晓娇,马亚杰,于 泓 (881)
- 连翘花美白活性有效部位的筛选及其成分分析 樊雪艳,李丹凤,李石飞,张立伟 (887)
- 金属-有机骨架材料构建盐酸克伦特罗电化学传感器的研究
..... 李德蕾,张 茜,马玉婵,邓 燕,张坤蕾,白茹燕,胡 蓉,杨云慧 (893)
- 酶解秸秆残渣中木质素提取方法的研究 张 通,白富栋,李 政,薛 冬,王领民,乔 凯 (901)
- 基于离子液体/石墨烯/二氧化锰修饰玻碳电极同时测定尿液中嘌呤代谢产物
..... 刘林海,王 娟,王昕慧,张 婷,陈宗保 (907)
- 铜锰复合氧化物催化甲苯完全氧化反应研究 魏 亮,秦瑞香,王 单,王 丹,王金波,陈 华 (912)
- 4-芳基-1,4-二氢吡啶衍生物的合成及与血清白蛋白的相互作用 洪利明,陈伟华,刘林海,叶 青,彭化南 (919)
- 2-氟苯胺苹果酸氢键型有机晶体材料的设计与合成及表征 刘 洋,秦刘磊,朱春立,刘尊奇 (927)
- 乙烯低温燃烧反应机理模拟与分析 朱凯旋,李东艳,刘明夏,谈宁馨 (934)
- DMDAAC/FA 共聚合动力学及应用研究 江燕妮,苏 智,张晓明,朱 明 (940)
- RP-3 航空燃料中低温燃烧机理构建及动力学模拟 王 秧,王静波,李象远 (946)
- 微波辅助高效合成吡啶并咪唑类衍生物 雷 杰,唐典勇,徐志刚,朱 槿,陈中祝 (953)

研究简报

- 卵清蛋白金纳米簇水浴合成及汞离子检测应用 杜 娟,杨佳航,张承越,罗秋水,王文君 (958)
- 铂金纳米粒子-石墨烯修饰电极用于亚硝酸根离子的检测 陈志兵,吴晴晴 (963)
- 酮洛芬的合成方法研究 张 毅,糜 玲,陈 瑞,郑 萍,汤 磊 (967)
- 替诺福韦的合成工艺优化研究 李 陈,杨 芳,郭建琼,李依蔓 (970)
- 涂丝型聚氯乙烯膜罗哌卡因选择电极的研制与应用 张 晶,李东辉 (974)
- 含联苯基的吡啶衍生物的合成及生物活性测试 陈 勇,武文昌,夏 雨,魏文博 (978)
- 4-羟基-5,6,7,8-四氢-1,6-萘啶-2(1H)-酮的合成研究 毛飞龙,许彩云,高 原,毛 伸,蒋 涛 (985)
- N-苯基-3-(1,3-咪唑烷基-2-亚甲基)-6-芳基吡啶-2,4-二酮的合成方法研究
..... 尹彦冰,马 洁,姜海燕,裴 爽,孙 宏 (989)
- 2,6-二溴苯甲磺酰氯的合成 李 飞,赵春深 (994)
- 聚(双(二甲氧基乙基)胺基/二乙二醇基单甲醚)磷腈的合成与表征 陈富金,任园园,周林涛,李国斌,苏 毅 (998)
- C-C 模板的纳米二氧化钨制备研究 刘婷婷,牛 铃,谢成根,常文贵,张小灵,包顺东,徐国梅 (1002)
- 超细二氧化钛纳米棒的制备及光催化性能研究 刘华健,刘宝春,孟庆延 (1007)
- 2,3-二溴苯酚的合成 刘雪笛,柴慧芳,赵永利 (1012)
- 高铁酸钾的制备及对 Mn(II) 离子的去除研究 张 鹏,王雨露,赵冬琴 (1015)
- 矩形壁面微结构对管道内湍流流动特性的影响研究 李恩田,郑 一,庞明军,胡 祥 (1021)

新技术与应用

- 含铁酸洗液制备磁性纳微米 Fe₃O₄ 及表面改性 郭传华,孔凡茂 (1026)
- 气相色谱法测定醋酸氢化可的松中残留溶剂含量 丁邦东,龚爱琴 (1032)
- 响应面优化原子荧光光谱法测定富硒木薯中的硒含量 蒋翠文,谢丽萍,李 焘,牙 禹,蔡 卓 (1036)

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 * 176 * zh+en * P * ¥10.00 * 1250 * 32 * 2018-06

Contents

Reviews and Summary Accounts

- Molecular imprinting technique and its application research *KE Zhen, ZHU Hua, ZHONG Shi-an, ZOU Deng-feng* (865)
- Progress of ninhydrin and its analogues technology in latent fingerprints development *TONG Xiao, LUO Ya-ping* (875)

Academic Papers

- Determination of imidazolium ionic liquid cations by ion chromatography with ultraviolet detection *LIU Ze-kun, ZHANG Xue, SUN Xiao-jiao, MA Ya-jie, YU Hong* (881)
- The screening and chemical analysis of the whitening effect component of *Forsythia suspensa* flower *FAN Xue-yan, LI Dan-feng, LI Shi-fei, ZHANG Li-wei* (887)
- Construction of clenbuterol hydrochloride electrochemical sensor based on metal-organic framework material *LI De-lei, ZHANG Xi, MA Yu-chan, DENG Yan, ZHANG Kun-lei, BAI Ru-yan, HU Rong, YANG Yun-hui* (893)
- Extraction methods of lignin from fermentation residue *ZHANG Tong, BAI-Fu-dong, LI Zheng, XUE Dong, WANG Ling-min, QIAO Kai* (901)
- Ionic liquid/Graphene/manganese dioxide modified glassy carbon electrode for simultaneous determination of purine metabolites in urine *LIU Ling-hai, WANG Juan, WANG Xing-hui, ZHANG Ting, CHEN Zong-bao* (907)
- Highly selective catalytic oxidation of toluene over copper-manganese complex oxide *WEI Liang, QIN Rui-xiang, WANG Dan, WANG Dan, WANG Jin-bo, CHEN Hua* (912)
- Synthesis and interaction with bovine serum albumin of 4-aryl-1,4-dihydropyridine derivatives *HONG Li-ming, CHEN Wei-hua, LIU Lin-hai, YE Qing, PENG Hua-nan* (919)
- Design, synthesis and characterization of a novel hydrogen-bonded organic crystalline material(2-fluoroaniline) (d-malic acid) *LIU Yang, QIN Liu-lei, ZHU Chun-li, LIU Zun-qi* (927)
- Simulation and analyses of mechanisms for ethylene combustion at low temperature *ZHU Kai-xuan, LI Dong-yan, LIU Ming-xia, TAN Ning-xin* (934)
- Study on copolymeric kinetics and application of DMDAAC/FA *JIANG Yan-ni, SU Zhi, ZHANG Xiao-ming, ZHU Ming* (940)
- Low and intermediate-temperature mechanism and simulation for the combustion of RP-3 Kerosene *Wang Yang, Wang Jing-bo, Li Xiang-yuan* (946)
- Efficiently microwave-assisted synthesis of imidazo[1,2-a]pyridine derivatives *LEI Jie, TANG Dian-yong, XU Zhi-gang, ZHU Jin, CHEN Zhong-zhu* (953)

Research Notes

- Synthesis of OVA-gold nanoclusters by water-bath method and applications in determination of mercury ions *DU Juan, YANG Jia-Hang, ZHANG Cheng-Yue, LUO Qiu-Shui, WANG Wen-Jun* (958)
- Determination of nitrite by Au-PtNPs-RGO modified electrode *CHEN Zhi-bing, WU Qing-qing* (963)
- A synthetic method for ketoprofen *ZHANG Yi, MI Ling, CHEN Rui, ZHENG Ping, TANG Lei* (967)
- Improvement of synthesis process of tenofovir *LI Chen, YANG Fang, GUO Jian-qiong, LI Yi-man* (970)
- Preparation and application of coated wire polyvinylchloride membrane ropivacaine selective electrode *ZHANG Jing, LI Dong-hui* (974)
- Synthesis and biological activity assay of pyrazol derivatives with biphenyl *CHEN Yong, WU Wen-chang, XIA Yu, WEI Wen-bo* (978)
- Synthesis of 4-hydroxy-5,6,7,8-tetrahydro-1,6-naphthyridin-2(1H)-one *MAO Long-fei, XU Cai-yun, GAO Yuan, MAO Shen, JIANG Tao* (985)
- Study on synthetic method of *N*-phenyl-3-(1-3-imidazolidin-2-ylidene)-6-arylpiperidine-2,4-diones *YIN Yan-bing, MA Jie, JIANG Hai-yan, PEI Shuang, SUN Hong* (989)
- The synthesis of 2,6-dibromophenylmethanesulfonyl chloride *LI Fei, ZHAO Chun-shen* (994)
- Synthesis and characterization of poly phosphazene *CHEN Fu-jin, REN Yuan-yuan, ZHOU Lin-tao, LI Guo-bing, SU Yi* (998)
- Studies on the preparation of nano-MoO₂ with C-C template *LIU Ting-ting, NIU Ling, XIE Cheng-gen, CHANG Wen-gui, ZHANG Xiao-ling, BAO Shun-dong, XU Guo-mei* (1002)
- Studies on the preparation of ultrafine TiO₂ nanorods and their photocatalytic performance *LIU Hua-jian, LIU Bao-chun, MENG Qing-yan* (1007)
- Synthesis of 2,3-dibromophenol *LIU Xue-di, CHAI Hui-fang, ZHAO Yong-li* (1012)
- The preparation of potassium ferrate and the removal of Mn(II) ions *ZHANG Peng, WANG Yu-lu, ZHAO Dong-qin* (1015)
- Experimental study on characteristics of turbulent flow in pipelines with rectangular wall microstructure *LI En-tian, ZHENG Yi, PANG Ming-Jun, HU Xiang* (1021)

New Techniques and Application

- Preparation of magnetic nano-Fe₃O₄ using ferric acid lotion and its surface modification *GUO Chuan-hua, KONG Fan-mao* (1026)
- Determination of residue organic solvent in hydrocortisone acetate by gas chromatography *DING Bang-dong, GONG Ai-qin* (1032)
- Optimization of AFS by response surface methodology for determination of selenium in selenium-enriched cassava *JIANG Cui-wen, XIE Li-ping, LI Tao, YA Yu, CAI Zhuo* (1036)