

目 次

评论与综述

脂肪族羧酸脱羧偶联反应研究进展 高华晶, 谢 宁, 金朝辉, 孙 健 (777)

研究论文

2,4-二羟基苯甲醛缩 PAS 席夫碱镍配合物的合成与性质研究 丁 伟, 乔 华, 刘 文, 卫建琼, 孙体健 (786)

超声波辅助提取高效液相色谱法测定菠萝叶中小麦黄素的含量 刘鸿聪, 郭飞燕, 纪明慧, 牛燕燕, 罗彬彬, 何猛雄, 龚至琼 (792)

含不同氮杂环双季铵盐的合成及缓蚀性能测定 郑云香, 王向鹏, 于楚男, 王从丛 (799)

微波辅助合成镍离子表面印迹聚合物及其性能 梁宇坤, 祝 方, 梁文静 (805)

AuPt 合金泡沫膜的制备及其电催化性能研究 刘 军, 谢佳琦 (811)

一种具有聚集荧光增强性质苯并咪唑化合物的合成及其对 Zn²⁺ 的识别 边延江, 王 鑫, 曹福祥, 李方霁, 陈志新, 钟克利, 汤立军 (819) β -(1-取代吲哚基)- β -乙硫基- α , β -不饱和酮的有效合成 魏 威, 赵 辉, 路 博, 魏思静, 姜诗雨, 赵 晖, 刘 洋, 于海丰 (824)LDH/BiVO₄ 复合材料制备及其电容性能 杜磊磊, 高 乐, 罗欣怡, 邓玲娟 (833)

羧基碳纳米片电化学传感器的研制及其在喹赛多灵敏检测中的应用 刘艳清, 曾东文, 汪洪武, 姚 夏, 朱培杰 (838)

S/R 构型烟碱与胰蛋白酶作用机制的研究 杨 继, 杨 柳, 陈永宽, 刘志华, 汤建国, 杨洪芹, 李 昕 (844)

联苯型形状记忆液晶环氧树脂的制备与表征 于昭东, 周德文, 李 敢, 郑 强, 吕芳蕾, 姜广彬, 李 硕 (854)

可透皮吸收的白藜芦醇月桂酸单酯的合成与纯化 朱云阳, 付宇娜, 张海龙, 尹思力, 杨 洋, 周 楠, 周小华 (861)

以 L-Cys-GNPs 为手性选择剂对异丙肾上腺素的毛细管电泳分析 张雪娇, 齐暑华, 刘春叶, 褚海清 (867)

固相 PGA 酶催化一步法合成氨苄西林的工艺研究 张 宏, 王艳戎, 罗 兰, 李子成 (873)

Ru 掺杂 LiFePO₄ 电子结构和性能的第一性原理研究 高 媛, 熊 昆, 黄丽萍, 朱冰峰 (880)

铁酸铋可见光催化过一硫酸盐去除金橙 II 刘馨钰, 张永丽, 张 怡, 李 伟, 陈岭枫, 符秋联, 王 苗 (887)

邻苯二胺与牛血清白蛋白相互作用的研究 袁 舜, 何勇林 (894)

Fe₃O₄@Ce 掺杂 ZnO 光催化降解罗丹明 B 张凯龙, 施妙艳, 陈佳祎, 倪貌貌, 汤淑利 (902)

磁性羧甲基壳聚糖复合微球的制备及其对锰离子去除研究 郑怀礼, 童健豪, 王莫茜, 雷 涵, 姜瑞雪, 孙 强, 黄文璇 (910)

花球状 BiOBr 制备及其在超级电容器中应用 邓玲娟, 杜磊磊, 高 乐 (917)

磁性碳基上金纳米颗粒的原位生长及其催化应用 胡国文, 肖 琪, 武昊然 (923)

镍/碳纳米管复合材料的合成及其吸附性能 陈 浩, 张元广 (933)

一步电沉积法合成 Au-rGO 及其在 DNA 传感器中的应用 李成成, 陈德伦, 曹 阳, 涂进春, 王小红 (940)

研究简报

可见光下掺 Fe³⁺ A-TiO₂ 粉体对茜素红的催化降解 张一兵, 吴 婷 (948)

甲基磺酸镉的结构及催化性能研究 宋志国, 张 顺, 向刚伟, 王 敏 (954)

Bi/Mo 摩尔比对钼酸铋可见光催化降解磺胺性能的影响 胡 育, 洪小帆, 宋连香, 孙国锋, 唐 凡, 黄 涛, 范 强, 陈 裕 (960)

 β -环糊精包覆作用下的肼二水杨腙聚集诱导发光研究 任 红, 吴 平, 丁元生, 史晋宜 (965)

新技术与应用

一种饱和漆酚基功能涂料的合成及性能研究 吕虎强, 李东旭, 张娟妮 (970)

改性生物炭催化过硫酸氢钾降解染料废水中罗丹明 6G 的研究 黄晓丹, 薛美香, 陈国平, 黄桂萍 (975)

液相色谱-四级杆飞行时间质谱法检验血液中的 3-氯甲卡西酮 赵海波, 何洪源, 杨飞宇, 张 亮, 倪春芳 (982)

MSPE-HPLC 测定蒲地蓝口服液中咖啡酸和阿魏酸含量 张俊伟, 谢丽娜, 张 斌, 杨 莹, 唐枞贵, 董树国, 金 瑛 (987)

1H-吲唑-3-乙酸衍生物合成工艺的改进 何 明, 王晶晶, 赵鑫雨, 吕英涛, 康从民 (993)

Golvatinib 的合成工艺研究 郑 萍, 张 毅, 廖伟科, 汤 磊, 范菊娣 (997)

中文目次(封 2) 英文目次(封 3)

CHEMICAL RESEARCH AND APPLICATION

Vol. 31 NO. 5 May. 2019 Monthly

Contents

Reviews and Summary Accounts

Advances in decarboxylation coupling reactions of aliphatic carboxylic acids GAO Hua-jing, XIE Ning, JIN Zhao-hui, SUN Jian (777)

Academic Papers

- Synthesis and properties of 2,4-dihydroxybenzaldehyde-4-aminosalicylic acid Schiff base and its nickel complex DING Wei, QIAO Hua, LIU Wen, WEI Jian-cong, SUN Ti-jian (786)
Ultrasonic-assisted extraction and HPLC determine the content of tricin from leaves of *Ananas Comosus* LIU Hong-cong, GUO Fei-yan, JI Ming-hui, NIU Yan-yan, LUO Bing-bing, HE Meng-xiong, GONG Zhi-qiong (792)
Synthesis and property evaluation of three diquaternary ammonium salts containing different nitrogen heterocyclic ring ZHENG Yun-xiang, WANG Xiang-peng, YU Chu-nan, WANG Cong-cong (799)
Microwave-assisted synthesis of nickel surface imprinted polymer and adsorption of nickel(Ni) from aqueous solution LIANG Yu-kun, ZHU Fang, LIANG Wen-jing (805)
Study on preparation of AuPt alloy foam films and their electrocatalytic activity LIU Jun, XIE Jia-qi (811)
Synthesis of a benzimidazole compound with a aggregation induced emission property and identification of Zn²⁺ BIAN Yan-jiang, WANG Xin, CAO Fu-xiang, LI Fang-ji, CHEN Zhi-xin, ZHONG Ke-li, TANG Li-jun (819)
Efficient synthesis of β -(1-substituted Indoly)- β -ethylthio- α , β -unsaturated ketones WEI Wei, ZHAO Hui, LU Bo, WEI Si-jing, JIANG Shi-yu, ZHAO Hui, LIU Yang, YU Hai-feng (824)
Preparation and capacitance of LDH/BiVO₄ composite DU Lei-lei, GAO le, LUO Xin-yi, DENG Ling-juan (833)
Fabrication of carboxylated carbon nanosheet electrochemical sensor and its application for sensitive detection of cyadox LIU Yan-qing, ZENG Dong-wen, WANG Hong-wu, YAO Su, ZHU Pei-jie (838)
Study on the interaction mechanism of nicotine in S/R configuration and trypsin YANG Ji, YANG Liu, CHEN Yong-kuan, LIU Zhi-hua, TANG Jian-guo, YANG Hong-qin, LI Hui (844)
Preparation and characterization of biphenyl-type liquid crystalline epoxy resins exhibiting shape memory effect YU Zhao-dong, ZHOU De-wen, LI Gan, ZHENG Qing, LV Fang-lei, JIANG Guang-bin, LI Shuo (854)
Synthesis and purification of transdermal absorbable resveratrol lauric acid monoester ZHU Yun-yang, FU Yu-na, ZHANG Hai-long, YIN Si-li, YANG Yang, ZHOU Zhen, ZHOU Xiao-hua (861)
Capillary electrophoresis analysis of isoproterenol using L-Cys-GNPs ZHANG Xue-jiao, QI Shu-hua, LIU Chun-ye, CHU Hai-qing (867)
Study on one-step synthesis of ampicillin by solid phase PGA enzyme ZHANG Hong, WANG Yan-rong, LUO Lan, LI Zi-cheng (873)
First-principle study of electronic structure and property of Ru-doped LiFe PO₄ GAO Yuan, XIONG Kun, HUANG Li-ping, ZHU Bing-feng (880)
BiFeO₃ visible-light photocatalysis peroxymonosulfate for removal of orange II LIU Xin-yu, ZHANG Yong-li, ZHANG Yi, LI Wei, CHENG Ling-feng, FU Qiu-lian, WANG Zhuo (887)
Study on interaction of o-phenylenediamine with bovine serum albumin YUAN Ben, HE Yong-lin (894)
Photocatalytic degradation rhodamine B with Fe₃O₄@Ce doped ZnO particles ZHANG Kai-long, SHI Miao-yan, CHEN Jia-yi, NI Mao-mao, TANG Shu-li (902)
Preparation of magnetic carboxymethyl chitosan composite microspheres and its removal of manganese ions ZHENG Huai-li, TONG Jian-hao, WANG Mo-xi, LEI Han, JIANG Rui-xue, SUN Qiang, HUANG Wen-xuan (910)
Preparation of flower-like BiOBr and its application for supercapacitor DENG-Ling-juan, DU-Lei-lei, GAO Le (917)
A novel in situ growth of gold nanoparticles on magnetic reduced graphene nanosheets and its application for catalytic reduction of 4-nitrophenol HU Guo-wen, XIAO Qi, WU Hao-ran (923)
Study on the synthesis and adsorption performances of nickel/carbon nanotube composites CHEN Hao, ZHANG Yuan-guang (933)
Synthesis of Au-rGO by one-step electrodeposition and its application in DNA sensor LI Cheng-cheng, CHEN De-lun, CAO Yang, TU Jin-chun, WANG Xiao-hong (940)

Research Notes

- Catalytic degradation of alizarin red by Fe³⁺-doping A-TiO₂ powder under visible light ZHANG Yi-bing, WU Ting (948)
Study on the structure and catalytic activity of cadmium methanesulfonate SHONG Zhi-guo, ZHANG Shun, XIANG Gang-wei, WANG Min (954)
Effect of Bi/Mo ratio on the photocatalytic degradation of sulfanilamide by bismuth molybdate under visible light irradiation HU Yu, HONG Xiao-fan, SONG Lian-xiang, SUN Guo-feng, TANG Fang, HUANG Tao, FAN Qiang, CHEN Chang (960)
Study on the aggregation induced emission of salicylaldehyde azine under the encapsulation of beta cyclodextrin REN Hong, WU Ping, DING Yuan-sheng, SHI Jin-ji (965)

New Techniques and Application

- Preparation and properties of a saturated Urushiol-based functional coating LV Hu-qiang, LI Dong-xu, ZHONG Juan-ni (970)
Heterogeneous activation of peroxymonosulfate by modified biochar for the degradation of Rhodamine 6G HUANG Xiao-dan, XUE Mei-xiang, CHEN Guo-ping, HUANG Gui-ping (975)
Simultaneous determination of 3-CMC in blood by liquid chromatography quadrupole time-of-flight mass spectrometry ZHAO Hai-bo, HE Hong-yuan, YANG Fei-ju, ZHANG Liang, NI Chun-fang (982)
Determination of caffeic acid and ferulic acid in Pu Dilan oral liquid by MSPE-HPLC ZHANG Jun-wei, XIE Li-na, ZHANG Bin, YANG Ying, TANG Zong-gui, DONG Shu-guo, JIN Yin (987)
Improved synthesis of 2-(1H-indazol-3-yl) acetic acid derivatives HE Ming, WANG Jing-jing, ZHAO Xin-yu, LV Ying-tao, KANG Cong-min (993)
Research on the synthesis of Golvantinib ZHENG Ping, ZHANG Yi, LIAO Wei-ke, TANG Lei, FAN Ju-di (997)