

目 次

评论与综述

- 手印显现技术对 DNA 分析的影响研究进展 陈世韬, 唐 玮, 张丽梅, 张忠良 (449)
 基于天然产物的抗肿瘤缀合物的研究进展 董维维, 王先恒, 宋继庭, 钱 霜, 何芋岐, 赵长阔 (460)

研究论文

- 基于虚拟筛选方法从天然产物中发现 TNF- α 抑制剂 史丽颖, 温泽宇, 宋 显, 宋 佳, 于大永 (468)
 脂基改性双子季铵盐的缓蚀性能研究 宋永波, 郑洪岩, 李弘道, 姚 英 (476)
 基于麦麸碳点的类过氧化物酶用于葡萄糖的检测 梁 倩, 王玉林, 陈甲庆, 侯文燕, 黄 彪 (484)
 酰胺类喹唑啉酮衍生物的合成及抗菌活性 王 琴, 张 燕, 饶 念, 李 丹, 鄭龙家, 乐 意, 刘 力 (493)
 过硫酸铵-三乙醇胺氧化还原引发体系对丙烯酸镁固化的影响 谷亚新, 聂 琦, 王子豪, 卢 鹏, 金恒刚, 李晓明, 滕 飞 (504)
 吡啶偶氮衍生物的凝胶及液晶性研究 田佳洁, 王 新, 史林琦, 黄耀东 (511)
 纳米金修饰锌基金属有机框架用于过氧化氢的检测研究 陈思怡, 孙端平, 陈 垚 (517)
 La³⁺掺杂 CdS 量子点的卡那霉素电化学发光适配体传感器研究 高会莲, 康天放, 鲁理平, 程水源 (525)
 聚苯胺纳米纤维的共溶剂界面聚合及储能性能研究 梁浜雷, 刘 尧, 冯 媛, 谢 凯, 司建鑫 (533)
 湿法合成尿素-氯化胆碱共熔溶剂中铜锰氧化物的制备 冯树波, 孟祥浩, 任振立, 杨 帅, 刘相丽 (541)
 电化学参数影响下微生物电解池阳极膜上电活性微生物群落的变化 杨思霞, 邵琼丽, 许坤德, 龙宪钢, 李建昌 (549)
 含 1-[4-二-(4-氟苯)甲基]哌嗪官能团的硫代酰胺的合成及生物活性 郭少鹏, 罗瑞强, 张志豪, 李清寒 (558)
 金-钯纳米粒子/质子化碳化氮/MXene 复合材料的制备及对核黄素、槲皮素同步电化学检测 杨 春, 吕旭初, 张跃华 (569)
 NiFe₂O₄ 八面体极性{111}晶面的电荷分离及其在可见光下增强的光催化活性 孟小华, 李玉红 (581)
 四乙基氯化胺-乙醇胺低共熔溶剂高效捕集 CO₂ 的研究 石升友, 李水娥, 刘祥伟 (589)
 UNIPOL 气相聚乙烯反应器块料生成热历史研究 于佩潜 (597)

研究简报

- 响应面法优化 H₂O₂/K₂S₂O₈ 深度处理印染废水 赵玲萍, 徐金妹 (604)
 苯烯醛缩氨基硫脲类化合物的合成及抗菌活性 昌家宇, 肖转泉, 陈尚钘, 王宗德, 杨宇玲, 张 骥, 罗 海 (610)
 石墨烯/还原氧化石墨烯/聚苯胺复合材料的制备及在超级电容器中的应用 田 杰, 王元有 (615)
 5-芳基-1,3,4-噁二唑-2-胺衍生物的合成 刘艳红, 侯敏娜, 许海燕, 彭修娟, 刘 斌 (622)
 艾拉莫德的合成工艺研究 李爱军, 姜 枫 (628)
 海参肽的磷酸化改性研究 陈 忻, 蔡舒涵, 张可琪, 吕道飞, 许 锋, 袁文兵 (633)
 MnO₂/CNTs/PTFE 三元复合材料的水热原位合成及超级电容性能研究 王曼丽, 康 敏, 刘 杨, 文璞山, 林 永, 潘广超 (639)

- Gemini 表面活性剂强化有机铵盐的防膨性能研究 兰乐芳, 郑延成, 陆小兵, 程 哲, 张国庆, 王 伟 (645)

新技术与应用

- 超高压液相色谱-飞行时间高分辨质谱联用仪检验血液中的呋喃芬太尼 李晨华, 王 宾, 张 亮 (652)
 间接竞争酶联免疫分析方法检测青霉素 G 王玉珍, 田茂忠, 张小玲, 温雅琼, 王珠倩 (657)
 1-(三氟甲基)-1,2-苯碘酰-3(1H)-酮在芳杂环上三氟甲基化的应用研究 廖万鹏, 刘 彤, 吴 凤, 戴洪玉 (662)
 顶空-气相色谱质谱法测定水中 10 种氯苯类化合物 葛 璇, 郭 龙, 刘 畅, 张厚勇, 杜明月, 张水燕 (668)
 UPLC-MS/MS 测定蛋白胨中 17 种游离氨基酸 杜 艳, 莫日根, 韩 峰, 辛 慧, 吕 娟, 朱叶青 (676)
 Claisen 重排反应合成 5-烯丙基-4-羟基异吲哚啉-2-羧酸叔丁酯 全红娟, 李元慈, 高艳蓉, 卫 丹, 刘 斌 (683)
 中文目次(封 2) 英文目次(封 3)

CHEMICAL RESEARCH AND APPLICATION

Vol. 34 NO. 3 Mar 2022 Monthly

Contents

Reviews and Summary Accounts

Research progress on the influence of latent fingerprints development methods on DNA analysis	CHEN Shi-tao, TANG Wei, ZHANG Li-mei, ZHANG Zhong-liang (449)
Research progress of antitumor conjugates based on natural products	DONG Wei-wei, WANG Xian-heng, SONG Ji-ting, QIAN Shuang, HE Yu-qi, ZHAO Chang-kuo (460)

Academic Papers

Discovery of TNF- α inhibitor from natural product based on virtual screening	SHI Li-ying, WEN Ze-yu, SONG Yu, SONG Jia, YU Da-yong (468)
Corrosion inhibitory property of gemini quaternary ammonium surfactants with guanidine group	SONG Yong-bo, ZHENG Hong-yan, LI Hong-dao, YAO Ying (476)
Carbon dots derived from wheat bran with peroxidase-like activity for glucose detection	LIANG Qian, WANG Yu-lin, CHEN Jia-qing, HOU Wen-yan, HUANG Biao (484)
Synthesis and antibacterial activity of quinazoline derivatives bearing amide moiety	WANG Qin, ZHANG Yan, RAO Nian, LI Dan, YAN Long-jia, LE Yi, LIU Li (493)
Effect of ammonium persulfate-triethanolamine redox initiation system on solidification of magnesium acrylate	GU Ya-xin, NIE Qi, WANG Zi-hao, LU Peng, JIN Heng-gang, LI Xiao-ming, TENG Fei (504)
Study on gelation and mesophase properties of pyridinazo derivative	TIAN Jia-jie, WANG Xin, SHI Lin-qi, HUANG Yao-dong (511)
Construction of enzyme-free electrochemical sensor for hydrogen peroxide detection in serum based on Au NPs/metal organic framework ZIF-8	CHEN Si-yi, SUN Duan-ping, CHEN Ken (517)
Electrochemiluminescence aptamer sensor for kanamycin based on La ³⁺ doped CdS quantum dots	GAO Hui-lian, KANG Tian-fang, LU Li-ping, CHENG Shui-yuan (525)
Co-solvent interfacial polymerization and energy storage properties of polyaniline nanofibers	LIANG Bang-lei, LIU Yao, FENG Yuan, XIE Kai, SI Jian-xin (533)
Study of urea-choline chloride deep eutectic solvent by wet method and preparation of metal compounds	FENG Shu-bo, MENG Xiang-hao, REN Zhen-li, YANG Shuai, LIU Xiang-li (541)
Community evolution of exoelectrogens on anodic biofilm in microbial electrolysis cells; Influence of electrochemical parameters	YANG Si-xia, SHAO Qiong-li, XU Kun-de, LONG Xian-gang, LI Jian-chang (549)
Synthesis and biological activities of thioamides bearing [1-bi-(4-fluorophenyl)methyl]-piperazine unit	GUO Shao-peng, LUO Rui-qiang, ZHANG Zhi-hao, LI Qing-han (558)
Preparation of protonated carbon nitride/transition metal carbide composites loaded with gold-palladium bimetallic metal nanoparticles and simultaneous electrochemical response to riboflavin and quercetin	YANG Chun, LV Xu-chu, ZHANG Yue-hua (569)
Charge separation between polar {111} surfaces of NiFe ₂ O ₄ octahedrons and their enhanced photocatalytic activity under visible-light	MENG Xiao-hua, LI Yu-hong (581)
Study on high-efficiency capture of CO ₂ by tetraethylamine chloride-ethanolamine eutectic solvent	SHI Sheng-you, LI Shui-e, LIU Xiang-wei (589)
Investigation of the thermal history of agglomeration in UNIPOL PE reactor	YU Pei-qian (597)

Research Notes

Optimization of hydrogen peroxide/potassium persulfate for advanced treatment of dyeing wastewater by response surface method	ZHAO Ling-ping, XU Jin-mei (604)
Synthesis and antimicrobial activity of camphenaldehyde thiosemicarbazides	CHANG Jia-yu, XIAO Zhan-quan, CHEN Shang-xing, WANG Zong-de, YANG Yu-ling, ZHANG Ji, LUO Hai (610)
Preparation of graphene/reduced graphene oxide/polyaniline composite and its application in supercapacitor	TIAN Jie, WANG Yuan-you (615)
Synthesis of 5-aryl substituted 1,3,4-thiadiazol-2-amine derivatives	LIU Yan-hong, HOU Min-na, XU Hai-yan, PENG Xiu-juan, LIU Bin (622)
Study on the synthetic process of iguratimod	LI Ai-jun, JIANG Feng (628)
Research on phosphorylation of sea cucumber peptides	CHEN Xin, CAI Shu-han, ZHANG Ke-qi, LV Dao-fei, XU Feng, YUAN Wen-bing (633)
Hydrothermal synthesis and supercapacitor properties of MnO ₂ /CNTs/PTFE three component Composites	WANG Man-li, KANG min, LIU Yang, WEN Pu-shan, LIN Yong, PAN Guang-chao (639)
Study on anti swelling and injection technology of ammonium salt strengthened by Gemini surfactant	LAN Le-fang, ZHENG Yan-cheng, LU Xiao-bing, CHENG Zhe, ZHANG Guo-qing, WANG Wei (645)

New Techniques and Application

Simultaneous determination of furan fentanyl in blood by LC-QTOF-MS	LI Chen-hua, WANG Bin, ZHANG Liang (652)
The indirect competitive enzyme-linked immunosorbent assay for penicillin G	WANG Yu-zhen, TIAN Mao-zhong, ZHANG Xiao-ling, WEN Ya-qiong, WANG Zhu-qian (657)
Application of 1-(trifluoromethyl)-1,2-phenyliodolyl-3(1H)-one on trifluoromethylation of aromatic heterocyclic ring	LIAO Wan-peng, LIU Tong, WU Feng, DAI Hong-yu (662)
Determination of 10 chlorobenzene compounds in water by headspace-gas chromatography mass spectrometry	GE Xuan, GUO Long, LIU Chang, ZHANG Hou-yong, DU Ming-yue, ZHANG Shui-yan (668)
Direct determination of 17 free amino acids in peptide using UPLC-MS/MS	DU Yan, MO Ri-Gen, HAN Feng, XIN Hui, LV Juan, ZHU Ye-Qing (676)
Synthesis of ter-butyl 5-allyl-4-hydroxyisoindoline-2-carboxylate by Claisen rearrangement reaction	TONG Hong-juan, LI Yuan-ci, GAO Yan-rong, WEI Dan, LIU Bin (683)