

- 化学类中文核心期刊
- 中国科学引文数据库统计源刊
- 中国学术期刊综合评价数据库统计源刊
- 中国期刊全文数据库全文收录期刊
- 中国科技论文统计源刊（中国科技核心期刊）

- 美国《化学文摘》(CA)收录期刊
- 《Ulrich Directory》收录期刊
- 《中国化工文摘》收录期刊
- 《中国药学文摘》收录期刊

ISSN 1004-1656 CN 51-1378/O6

化学研究与应用

HUAXUE YANJIU YU YINGYONG



ISSN 1004-1656



第35卷

2023

5

化 学 研 究 与 应 用

2023 年(第 35 卷)第 5 期

目 次

评论与综述

- 1,1-二芳基烯丙醇的 1,2-芳基迁移反应研究进展 郭国哲 (1001)
三维荧光光谱技术在溶解有机质-吸附态砷相互作用中的应用进展
..... 谢青青, 马晓燕, 艾迪娅·阿不来提, 夏米西亚·奴尔买买提, 孙美玲, 赵志西 (1011)
交联型高分子分离膜的制备研究进展 慕秀秀, 陈宇云, 李 亚, 王亚娟, 姚利辉, 仇 丹, 王灵辉 (1022)
典型卤代阻燃剂的样品处理技术及分析检测研究进展 王思涛, 许志刚, 刘智敏 (1031)

研究论文

- h-WO₃/m-WO₃ 异相结的制备及其在含油污水处理中的应用 张璐姗 (1041)
多枝型磁性壳聚糖微球 MCS-g-PSSS 的制备及对盐酸黄连素的吸附性能 门吉英, 韩圆睿, 杨园园, 吕振艳, 王 吉, 师红星 (1050)
吲哚类 CB2 配体共同特征药效团的研究及其应用 秦 政, 沈家成, 李正夫, 周祖浩, 王晓斌, 李姣姣 (1059)
基于场放大进样-扫集技术的毛细管电泳法测定头孢他啶、头孢噻肟钠和头孢曲松钠
..... 徐 蕾, 安泽宇, 袁思宇, 马艳莹, 王 平, 赵桦萍 (1069)
ZIF-8@ HKUST-1 复合吸附剂的构筑及四环素吸附性能研究 朱 禹, 刘嘉钰, 张启媛, 王睿思, 郭茹琴 (1075)
铂纳米颗粒-甘氨酸功能化石墨烯电化学传感器的制备及在大豆苷元分析中的应用 王 璐, 卫应亮, 王安亭 (1082)
基于 PLSR 的近红外光谱沼液主要营养成分实时在线检测方法研究 李佳芮, 钟 元, 李 悅, 杨 婧, 贺 莉 (1089)
响应面法优选败酱草多糖的脱色工艺及其体外抗氧化活性研究
..... 郭栋费, 惠和平, 张心驰, 郭 敏, 吕 露, 豆元元, 吉彬彬, 文保平, 徐 娜, 李晓东 (1095)
喹啉氨基膦酸酯衍生物合成及抗菌活性 李 烨, 李 渺, 魏 娴, 陈丽军, 柏 松 (1106)
基于光敏保护基 Npb-OH 修饰的氨基酸合成及其在环肽合成中的应用
..... 黄浩霖, 陈婷婷, 徐 菁, 温晓雪, 王 刚, 张首国, 彭 涛, 王 林 (1117)
双重信号放大高灵敏检测凝血酶方法研究 文艳清, 龙 倩, 张友玉, 李海涛 (1124)
Co-CNNS/CdS/CoP 复合催化剂的制备及光催化产氢性能研究 曹英寒, 武鹏程, 吴可量, 叶红勇, 史政海 (1132)
超高纯单壁碳纳米管氧化铜修饰电极灵敏测定壬基酚 黄 东, 严梁杰, 韦寿莲, 黄象金 (1139)
锌掺杂促进钴基催化剂对糠醛的选择性加氢活性 黄德金, 翟洲啸, 赵 旭, 王 瑛, 庄长福 (1146)
一步还原法制备 Bi/Bi₂MoO₆ 及其光催化性能研究 杨 赞, 张晓燕, 王 珊, 李玙茜, 杨水金 (1154)
基于正交实验的 KOH 改性海泡石纤维对亚甲基蓝吸附性能研究 梁伟夏, 林香凤 (1162)
(24S)-2α,3α,22R,23R-四羟基-B-高-6-氮杂-5α-豆甾-7-酮的合成及活性研究
..... 万 玮, 丁文艳, 陈庆港, 顾 家, 黄建平, 黄长干 (1170)
氯化碳负载 CePd 催化剂的甲酸分解制氢性能 于 森, 张镜予, 辛建娇, 崔凤娟, 左春玲, 马尚坤, 邓庆芳 (1177)
超细 AuPd 纳米合金增强 ZnIn₂S₄ 降解石化废水的性能 陈楚晓, 郝京华 (1185)
离子型金属碳化物超临界 CO₂ 溶解及干化反应相态研究 熊 钰, 吴道铭, 傅希桐, 孙 阳 (1195)
Ag₂Se/CoSe₂ 复合材料的制备及其电催化析氧性能研究 吴余凡, 李威威, 郭明亮, 涂进春, 丁 雷 (1204)
ZnO@Au 的制备及在免分离荧光测定 microRNA-21 中的应用 高 帆, 阙永辉, 许永涛, 陈德伦, 李 易, 王小红 (1210)

研究简报

- 流延成型制备焙制-碳化香料/魔芋葡甘聚糖复合多孔膜的研究 张 玲, 者 为, 周国福, 孔维玲, 刘金坤, 谢志强 (1217)
石榴籽碳量子点荧光探针检测多巴胺的研究 高晓文, 冯素玲 (1225)
ZIF-67 衍生氮掺杂多孔碳的可控制备及其电化学性能 段昊言, 彭志凌, 张惠芳, 陈 瑾, 王 军, 张欣港 (1231)
4-巯基苯硼酸-纳米金粒子-纸芯片体系检测唾液酸 张 剑, 许正雯, 张 博, 韩 禄, 刘春叶 (1238)
废弃轮胎基球磨硬碳诱导快速稳定的钾存储 郑乔天, 姜 帅, 杨留超, 赵 虔 (1242)

新技术与应用

- UPLC-MS/MS 法同时测定婴幼儿洗发沐浴露中 6 种抗过敏药物 刘 荔, 杨梅春, 许晓辉, 朱建宁 (1249)
UPLC-MS/MS 法同时测定化妆品中地氯雷他定等 35 种抗组胺类成分 谢 静, 郑 抒, 秦 剑 (1255)
苯/萘修饰 β-环糊精凝胶的制备及其对 BPA 的吸附性能研究 孙同成, 席玲慧, 许艳艳, 王志坤 (1264)
气藏控水用疏水支撑剂制备及性能 孙 磊, 覃孝平, 吴 均, 李翠霞, 卢军凯, 赵 彬 (1270)
气相色谱-质谱法同时测定 PVC 玩具和儿童用品中 34 种增塑剂 张伟亚, 李 许, 李 勇, 林思源, 王成云 (1276)
2,2-二取代-1,3-丙二醇的简便合成及抗菌活性研究 刘白雪, 张万福, 杨亚坪, 赵志龙, 杨文强 (1285)
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 * 288 * zh+en * P * ¥ 10.00 * 1250 * 37 * 2023-05

CHEMICAL RESEARCH AND APPLICATION

Vol. 35 NO. 5 May 2023 Monthly

Contents

Reviews and Summary Accounts

Progress on 1,2-aryl migration of 1,1-diaryl allylic alcohols	GUO Guo-zhe (1001)
Progress in application of three-dimensional fluorescence spectroscopy in arsenic-dissolved organic matter	XIE Qing-qing, MA Xiao-yan, Hadiya Ablat, Nurmatat Xamsiya, SUN Mei-ling, ZHAO Zhi-xi (1011)
Research progress in preparation of crosslinked polymer membranes	MU Xiu-xiu, CHEN Yu-yun, LI Ya, WANG Ya-juan, YAO Li-hui, QIU Dan, WANG Ling-hui (1022)
Research progress on sample pretreatment and detection methods of halogenated flame retardants	WANG Si-tao, XU Zhi-gang, LIU Zhi-min (1031)

Academic Papers

Preparation of h-WO ₃ /m-WO ₃ heterogeneous phase junction and its application in oily wastewater treatment	ZHANG Lu-shan (1041)
Preparation of multi-branched magnetic chitosan microspheres MCS-g-PSS and their adsorption properties for berberine hydrochloride	MEN Ji-ying, Han Yuan-rui, Yang Yuan-yaun, LV Zhen-yan, WANG Ji, SHI Hong-xing (1050)
Study on the common characteristic pharmacophore of indole CB2 ligands and its application	QIN Zheng, SHEN Jia-cheng, LI Zheng-fu, ZHOU Zu-hao, WANG Xiao-bin, LI Jiao-jiao (1059)
Determination of ceftazidime, cefotaxime sodium, and ceftriaxone sodium by capillary electrophoresis based on field-amplified sample injection-sweeping technique	XU Lei, AN Ze-ye, YUAN Si-ye, MA Yan-ying, WANG Ping, ZHAO Hua-ping (1069)
Construction of ZIF-8@ HKUST-1 composites and adsorption for tetracycline	ZHU Yu, LIU Jia-ye, ZHANG Qi-yuan, WANG Rui-si, GUO Ru-qin (1075)
Preparation of platinum nanoparticles-glycine-functionalized graphene electrochemical sensor and its analysis application for daidzein	WANG Lu, WEI Ying-liang, WANG An-ting (1082)
Real-time on-line-determination for main components of biogas slurry by near infrared spectroscopy based on PLSR	LI Jia-rui, ZHONG Yuan, LI Yue, YANG Jing , HE Li (1089)
Response surface methodology to optimize the decolorization process of herba patriniae polysaccharide and its antioxidant activity study	GUO Dong-fei, HUI He-ping, ZHANG Xin-chi, GUO Min, LV Lu, DOU Yuan-yuan, JIN Bin-bin, WEN Bao-ping, XU Na, LI Xiao-dong (1095)
Synthesis and antibacterial activity of quinazoline aminophosphonate derivatives	LI Xi, LI Miao, WEI Xian, CHEN Li-jun, BAI Song (1106)
Synthesis of amino acids modified by photolabile protecting group Npb-OH and its application in synthesis of cyclic peptides	HUANG Hao-lin, CHEN Ting-ting, XU Jing, WEN Xiao-xue, WANG Gang, ZHANG Shou-guo, PENG Tao, WANG Lin (1117)
Study on a new highly sensitive method for detection of thrombin based on double signal amplification	WEN Yan-qing, LONG Qian, ZHANG You-yu, LI Hai-tao (1124)
Preparation of Co-CNNS/CdS/CoP composite catalyst and photocatalytic performance for hydrogen production	CAO Ying-han, WU Peng-cheng, WU Ke-liang, YE Hong-yong, SHI Zheng-hai (1132)
Sensitive determination of nonylphenol by ultra-high purity single wall carbon nanotube/copper oxide modified electrode	HUANG Dong, YAN Liang-jie, WEI Shou-lian, HUANG Xiang-jin (1139)
Zn doping promotes the selective hydrogenation of furfural over Co-based catalysts	HUANG De-jin, ZHAI Zhou-xiao, ZHAO Xu, WANG Ying, ZHUANG Chang-fu (1146)
Facile one-step synthesis of Bi/Bi ₂ MoO ₆ reduction and photocatalytic application	YANG Yun, ZHANG Xiao-yan, WANG Shan, LI Yu-xi, YANG Shui-jin (1154)
Methylene blue adsorption properties of sepiolite fiber modified by KOH based on orthogonal experiment	LIANG Wei-xia, LIN Xiang-feng (1162)
Synthesis and bioactivity of (24S)-2 α ,3 α ,22R,23R-tetrahydroxy-B-homo-6-aza-5 α -stigmasta-7-one	WAN Wei, DING Wen-yan, CHEN Qing-gang, GU Jia, HUANG Jian-ping, HUANG Chang-gan (1170)
Carbon nitride supported CePd nanocatalyst for hydrogen production from formic acid decomposition	YU Miao, ZHANG Jing-yu, XIN Jian-jiao, CUI Feng-juan, ZUO Chun-ling, MA Shang-kun, DENG Qing-fang (1177)
Performance of ZnIn ₂ S ₄ enhanced by ultrafine AuPd nanoalloy for degradation of petrochemical wastewater	CHEN Chu-xiao, HAO Jing-hua (1185)
Experiments of ionic metal carbides solution in supercritical CO ₂ and its phase behavior when it's injected in tight formation water at high-pressure and high-temperature	XIONG Yu, WU Dao-ming, FU Xi-tong, SUN Yang (1195)
Synthesis of Ag ₂ Se/CoSe ₂ composites and its electrocatalytic oxygen evolution properties	WU Yu-fan, LI Wei-wei, GUO Ming-liang, TU Jin-chun, DING Lei (1204)
Preparation of ZnO@ Au and its application in the separation free fluorescence determination of microRNA-21	GAO Fan, QUE Yong-hui, XU Yong-tao, CHEN De-lun, LI Yi, WANG Xiao-hong (1210)

Research Notes

Study on baking-carbonized flavor/konjac glucomannan composite porous membrane prepared by flow casting	ZHANG Ling, ZHE Wei, ZHOU Guo-fu, KONG Wei-ling, LIU Jin-kun, XIE Zhi-Qiang (1217)
Pomegranate-derived carbon quantum dots as fluorescence probes for dopamine detection	GAO Xiao-wen, FENG Su-ling (1225)
Controlled preparation of ZIF-67-derived nitrogen-doped porous carbon and its electrochemical properties	DUAN Hao-yan, PENG Zhi-ling, ZHANG Hui-fang, CHEN jin, WANG jun, ZHANG Xin-gang (1231)
Sialic acid determination by Paper-based assay system using 4-mercaptophenylboronic acid modified gold nanoparticles	ZHANG Jian, XU Zheng-wen, ZHANG Bo, HAN Lu, LIU Chun-ye (1238)
Rapid and stable potassium storage induced by waste tire-based ball-milled hard carbon	ZHENG Qiao-tian, JIANG Shuai, YANG Liu-chao1, ZHAO Qian (1242)

New Techniques and Application

UPLC-MS/MS for simultaneous determination of six antiallergic drugs in baby wash and shampoo	LIU Li, YANG Mei-chun, XU Xiao-hui, ZHU Jian-ning (1249)
Simultaneous determination of 35 antihistamine compositions in cosmetics by uplc-ms/ms	XIE Jing, ZHENG Shu, QIN Jian (1255)
Preparation of benzene/naphthalene modified β -cyclodextrin gel and the adsorption performance on BPA	SUN Tong-cheng, XI Ling-hui, XU Yan-yan, WANG Zhi-kun (1264)
Preparation and performance of a hydrophobic proppant for water control in gas reservoir	SUN Lei, QIN Xiao-ping, WU Jun, LI Cuixia, LU Jun-kai, ZHAO Bin (1270)
Simultaneous determination of 34 plasticizers in PVC toys and children's products by gas chromatography-mass spectrometry	ZHANG Wei-ya, LI Xu, LI Yong, LIN Si-yuan, WANG Cheng-yun (1276)
Concise synthesis and antibacterial activities of 2,2-disubstituted propane-1,3-diol	LIU Bai-xue, ZHANG Wan-fu, YANG Ya-ping, ZHAO Zhi-long, YANG Wen-qiang (1285)

《化学研究与应用》编委会名单(以姓氏笔划为序)

Editorial Committees of Chemical Research and Application

顾问(Advisory Board) :

万惠霖(WAN Hui-lin) 朱清时(ZHU Qing-shi) 赵玉芬(ZHAO Yu-fen) 陈永康(CHEN Yong-kang)
陈洪渊(CHEN Hong-yuan) 陈凯先(CHEN Kai-xian) 黄本立(HUANG Ben-li) 黄志镗(HUANG Zhi-tang)
黎乐民(LI Le-ming)

主任委员(Editor-in Chief) :

余孝其(YU Xiao-qi)

常务委员(Standing Editorial Board) :

王树梅(WANG Shu-mei) 冯孝庭(FENG Xiao-ting) 李方(LI Fang) 李瑛(LI Ying)
陈天朗(CHEN Tian-lang) 肖慎修(XIAO Shen-xiu) 罗美明(LUO Mei-ming) 侯贤灯(HOU Xian-deng)
胡常伟(HU Chang-wei) 谢代前(XIE Dai-qian)

委员(Members of the Committee) :

万家义(WAN Jia-yi) 义祥辉(YI Xiang-hui) 王天书(WANG Tian-shu) 田安民(TIAN An-min)
史启祯(SHI Qi-zhen) 李贤均(LI Xian-jun) 李俊(LI Jun) 沈孟长(SHEN Meng-chang)
陈耀强(CHEN Yao-qiang) 苟少华(Gou Shao-hua) 周忠远(Zhou Zhong-yuan) 张朝平(ZHANG Chao-ping)
赵仕林(ZHAO Shi-lin) 谢如刚(XIE Ru-gang) 龚兵(GONG Bing) 郑怀礼(ZHENG Huai-li)
徐昕(XU Xin) 康北笙(KANG Bei-sheng) 蒲林(Pu Lin) 程震(CHENG Zhen)
陶长元(TAO chang-yuan)

《化学研究与应用》编辑部名单

Editorial Board of Chemical Research and Application

主编(Editor-in-Chief) :

胡常伟(HU Chang-wei)

常务副主编(Deputy Editor-in Chief) :

李瑛(LI Ying)

编辑部主任(Head of Editorial Board) :

李瑛(LI Ying)

编辑部副主任(Associate Head of Editorial Board) :

潘汀(PAN Ting)

责任编辑(Assistants of Editors) :

李方(LI Fang)

罗娟(LUO Juan)

钟安永(ZHONG An-yong)

童冬梅(TONG Dong-mei)

曾红梅(ZENG Hong-mei)

化学研究与应用

(月刊)

第35卷第5期 2023年5月

Chemical Research and Application

(Monthly)

Vol. 35 No. 5 May 2023

主管单位:四川省科学技术协会
主办单位:四川省化学化工学会 四川大学
编辑出版:《化学研究与应用》编辑部
主编:胡常伟
印刷:成都新恒川印务有限公司
国内总发行:四川省报刊发行局
国外总发行:中国国际图书贸易总公司
(北京399信箱)
国内邮发代号62-180
国外发行代号BM 4320

Be Responsible for:Sichuan Association for
Science and Technology
Sponsored by:Sichuan Chemical and Chemical
Engineering Society, Sichuan
University
Edited and Published by:
Editorial Board of Chemical
Research and Application
Editor in Chief:HU Chang-wei
Distributed by:China International Book
Trading Corporation
(P. O. Box 399 Beijing, China)

刊号:ISSN 1004—1656 订购处:全国各地邮局 本刊编辑部 国内定价:每册10.00元
CN51—1378/O6 发行范围:国内外公开发行