

- 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)

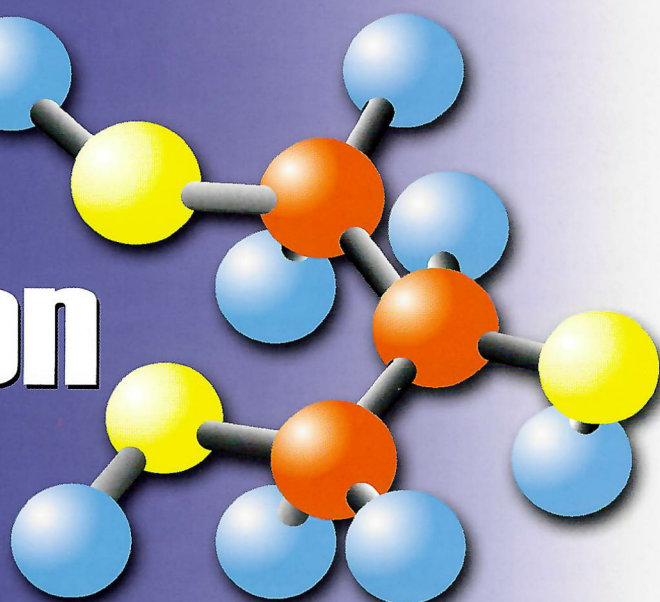
- 美国《化学文摘》(CA)收录期刊
- 《Ulrich Directory》收录期刊
- 《中国化工文摘》收录期刊
- 《中国药学文摘》收录期刊

ISSN 1004-1656 CN 51-1378/O6

化学研究与应用

H U A X U E Y A N J I U Y U Y I N G Y O N G

Chemical
Research
and
Application



ISSN 1004-1656



第35卷

2023

10

化学研究与应用

2023年(第35卷)第10期

目次

评论与综述

气相色谱-同位素比质谱技术在易燃液体来源鉴别中的研究进展 朱晓晗,秦皓,解伟亚,胡灿,李亚军,王萍,刘占芳,郭洪玲,张冠男,朱军,梅宏成 (2273)

研究论文

Cd(II)吸附剂巯基丙酰化玉米秸秆的制备与表征 田龙,王刚,徐敏,孙永鹏 (2283)

缺陷 MOF-74 的合成以及其对 Al^{3+} 和 Sn^{2+} 荧光传感能力的研究 陈晨,于阿娟,王磊 (2293)

顶空气相色谱质谱法测定 7 种食品模拟物中 1-己烯的迁移量 付饶,李广超,丁华平,卫碧文 (2302)

纤维素纸基比色传感器的制备及可视化检测 Mn^{2+} 王昆,侯正浩,马志春,安盼,王丽欣,张绍岩 (2308)

基于 $YVO_4:Eu$ 荧光纳米悬浮液的手印显现研究 李维林,王利雪,王猛,刘剑郁 (2316)

全自动 QuEChERS-LPGC-MS/MS 检测茶叶中 46 种农药残留 王征,高希,刘文菁,詹重清,傅旻昊,黄力群 (2323)

气相色谱质谱法测定灌溉水中 5 种生物高毒性除草剂残留 温韬,宁方尧 (2333)

氮磷共掺杂碳荧光微球荧光法快速检测 5-硝基靛红 李莉,张明,黄琬琪,梁美心,徐蕴嘉,徐晶晶,沈桐 (2339)

氧化石墨烯制备过程优化及其吸附特性 傅晓东,梁浩,韩杨,张思森,单凤君 (2349)

基于 PET 机理的 pH 荧光探针及对 F^- 的裸眼识别 杨素华,刘怡然,王艳华,刘箫音,曾乐鹏,张力恒 (2356)

UPLC-TQD-MS/MS 分析青海川贝母药材中的生物碱 韩鸿萍,徐顺连,曹佳佳,张明锦 (2364)

有机催化靛红亚胺与 1,3-二羰基化合物的不对称 Mannich 反应 姜惠婷,赵荣荣,王黎明,金瑛 (2370)

一种三芳基硫盐光引发剂的合成及应用 冯超,牛丽君,田锦华,张变香 (2379)

响应面法优化苦槛蓝总生物碱提取工艺研究 卞永双,谭培林,陈丹敏,麦倩如,周武艺,郑文旭,谷文祥,董先明 (2387)

不同改性方法对酒糟生物炭理化性质及其吸附能力的影响 夏红霞,夏洋溢,朱启红 (2394)

胺基改性甲壳素气凝胶的制备及其 $Cu(II)$ 的吸附性能 樊红日,何紫莹,李健,梁兴唐,张立颖 (2402)

基于定量构效关系的多环芳烃急性毒性研究 安端阳,闫春华,刘向前,李茂刚,汤宏胜,张天龙,李华 (2409)

线粒体靶向的次氯酸荧光探针的构建及其生物成像研究 王宏亮,张晓娟,任海仙 (2417)

自组装 Fe_3O_4 的制备及其电芬顿催化性能 魏新霖,毛健 (2424)

化学酶法合成(R)-肾上腺素及工艺优化 朱文韬,刘雨晴,彭艳,杨宝兴,陆群,赵昱 (2431)

苯并三氮唑类有机光伏材料的结构与激发态性质研究 张祥,赵思宇,刘珂珂,李果果,李珂庆,赵振芳,刘清 (2440)

ZIF-8 低温碳化改性及其吸附性能研究 熊元媛,何静,赵强 (2449)

α,β -HOQOOH 自由基 β -断键反应类动力学研究 康楠,李娟琴,陈斯渝,朱权,李泽荣 (2459)

研究简报

牛至挥发油化学成分鉴定及其主要成分对临床病原菌的抑制作用研究 宫海燕,欧依塔,巩雪俐,张浩科 (2470)

复合材料 Cucurbit[6]uril/CdS-MoS₂ 吸附性能的研究 周纯滔,彭章美,赵安婷,陈香,吴云彪 (2477)

代代枳壳与江津枳壳的化学成分比较分析 巫晓霞,黄群,罗超,李羿 (2484)

不同预处理方式对纤维素基复合树脂吸附性能的影响 许文婷,黄春兰,宋佳佳,余金燕,陆登俊 (2489)

内生放线菌 *Streptomyces californicus* XY3-1 抗菌活性次级代谢产物研究 孔德帅,夏桂汝,何颖,唐官美,卢振涛,张雪晴,郭志勇 (2496)

超支化疏水缔合聚合物的合成及性能 覃孝平,朱盛,李跃,石琼林,彭通,王倩雯,尚建平 (2503)

新技术与应用

短距乌头内生真菌层叠切革菌次级代谢产物研究 郭策,丁昊,李忱哲,刘晗,周皓,蔡乐 (2511)

维生素 K3 合成工艺优化 翁城武,朱鸿达,何意林 (2517)

盐酸羟胺、乙酸乙酯与碳酸二甲酯“一步法”合成乙酰甲氧胺反应研究 申宏丹,仓金顺,项东升,王群 (2523)

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 * 256 * zh+en * P * ¥ 10.00 * 1250 * 33 * 2023-10

CHEMICAL RESEARCH AND APPLICATION

Vol. 35 NO. 10 Oct. 2023 Monthly

Contents

Reviews and Summary Accounts

- Research progress of GC-IRMS in the identification of flammable liquid sources ZHU Xiao-han, QIN Hao, XIE Wei-ya, HU Can, LI Ya-jun, WANG Ping, LIU Zhan-fang, GUO Hong-ling, ZHANG Guan-nan, ZHU Jun, MEI Hong-cheng (2273)

Academic Papers

- Preparation and characterization of mercaptopropionyl corn stalk as Cd(II) adsorbent TIAN Long, WANG Gang, XU Min, SUN Yong-peng (2283)
- Synthesis of defect MOF-74 and its fluorescence sensing capability for Al³⁺ and Sn²⁺ CHEN Chen, YU A-juan, WANG Lei (2293)
- Determination of 1-hexene migration in 7 food contact materials and articles by headspace gas chromatography-mass spectrometry FU Rao, LI Guang-chao, DING Hua-ping, WEI Bi-wen (2302)
- Design of colorimetric sensors based on filter paper for visualized detection of Mn²⁺ WANG Kun, HOU Zheng-hao, MA Zhi-chun, AN Pan, WANG Li-xin, ZHANG Shao-yan (2308)
- Fingerprint development based on YVO₄:Eu nanosuspensions LI Wei-lin, WANG Li-xue, WANG Meng, LIU Jian-yu (2316)
- Determination of 46 kinds of pesticide residues in tea by automatic QuEChERS combined with gas chromatography-triple quadrupole tandem mass spectrometry WANG Zheng, GAO Xi, LIU Wen-jing, ZHAN Chong-qing, FU Min-hao, HUANG Li-qun (2323)
- Determination of five highly toxic herbicide residues in irrigation water by gas chromatography-mass spectrometry WEN Tao, NING Fang-yao (2333)
- Rapid detection of 5-nitroisatin by fluorescence method based on nitrogen and phosphorus co-doped carbon fluorescent microspheres LI Li, ZHANG Ming, HUANG Wan-qi, LIANG Mei-xin, XU Yun-jia, XU Jing-jing, SHEN Tong (2339)
- Optimization of preparation process of graphene oxide and its adsorption properties FU Xiao-dong, LIANG Hao, HAN Yang, ZHANG Si-miao, SHAN Feng-jun (2349)
- A pH fluorescence probe based on PET mechanism and naked eye recognition of F⁻ YANG Su-hua, LIU Yi-ran, WANG Yan-hua, LIU Xiao-yin, ZENG Le-peng, ZHANG Li-heng (2356)
- Analysis of alkaloids in qinghai fritillaria D. Don based on UPLC-TQD-MS/MS HAN Hong-ping, XU Shun-lian, CAO Jia-jia, ZHANG Ming-jin (2364)
- Organocatalyzed asymmetric mannich reaction of isatin-derived ketimines and 1,3-dicarbonyl compounds JIANG Hui-ting, ZHAO Rong-rong, WANG Li-ming, JIN Ying (2370)
- Synthesis and application of a triarylsulfonium salt photoinitiators FENG Chao, NIU Li-jun, TIAN Jin-hua, ZHANG Bian-xiang (2379)
- Extraction process optimization of total alkaloids from *Myoporum bontiodies* A. Gray by Box-Behnken design-response surface methodology BIAN Yong-shuang, TAN Pei-lin, CHEN Dan-min, MAI Qian-ru, ZHOU Wu-yi, ZHENG Wen-xu, GU Wen-xiang, DONG Xian-ming (2387)
- Effects of different modification methods on physicochemical properties and adsorptivity of distiller's grains biochar XIA Hong-xia, XIA Yang-yi, ZHU Qi-hong (2394)
- Preparation of chitin aerogel with amino groups and its adsorption performance for Cu(II) FAN Hong-Ri, HE Zhi-ying, LI Jian, LIANG Xing-tang, ZHANG Li-ying (2402)
- Study on acute toxicity of polycyclic aromatic hydrocarbons based on quantitative structure-activity relationship AN Duan-yang, YAN Chun-hua, LIU Xiang-qian, LI Mao-gang, TANG Hong-sheng, ZHANG Tian-long, LI Hua (2409)
- Mitochondrial-targeted hypochlorous acid fluorescent probe and its bioimaging WANG Hong-liang, ZHANG Xiao-juan, REN Hai-xian (2417)
- Preparation of self-assembled Fe₃O₄ and its electro-Fenton catalytic performance WEI Xin-lin, MAO Jian (2424)
- Chemo-enzymatic synthesis of (R)-adrenaline and process optimization ZHU Wen-tao, LIU Yu-qing, PENG Yan, YANG Bao-xing, LU Qun, ZHAO Yu (2431)
- Research on the structure and excited state properties of benzotriazole organic photovoltaic materials ZHANG Xiang, ZHAO Si-yu, LIU Ke-ke, LI Guo-guo, LI Ke-qing, ZHAO Zhen-fang, LIU Qing (2440)
- Study of low-temperature carbonization modification of ZIF-8 and its adsorption performance XIONG Yuan-yuan, HE Jing, ZHAO Qiang (2449)
- Kinetic study of the β -scission reactions for α, β -hydroxyl-hydroperoxyalkyl radicals (α, β -HOQOOH) KANG Nan, LI Juan-qin, CHEN Si-yu, ZHU Quan, LI Ze-rong (2459)

Research Notes

- Identification of chemical constituents of essential oil and its inhibitory effect on clinical pathogens of main ingredients from *Origanum vulgare* L. GONG Hai-yan, OU Yi-ta, GONG Xue-li, ZHANG Hao-ke (2470)
- Adsorption performance of cucurbit[6]uril/CdS-MoS₂ composites ZHOU Chun-tao, PENG Zhang-mei, ZHAO An-ting, CHEN Xiang, WU Yun-biao (2477)
- Comparative study on chemical constituents in fructus aurantii of *Citrus aurantium* 'Daidai' and Jiangjin fructus aurantii WU Xiao-xia, HUANG Qun, LUO Chao, LI Yi (2484)
- Effects of different pretreatment methods on preparation and adsorption properties of cell-ulose/kaolin composite adsorption resin XU Wen-ting, HUANG Chun-lan, SONG Jia-jia, YU Jin-yan, LU Deng-jun (2489)
- Secondary metabolites from endophytic actinomycete *Streptomyces californicus* XY3-1 KONG De-shuai, XIA Gui-ru, HE Ying, TANG Guang-mei, LU Zhen-hong, ZHANG Xue-qing, GUO Zhi-yong (2496)
- Synthesis and properties of hyperbranched hydrophobic association polymers QIN Xiao-ping, ZHU Sheng, LI Yue, SHI Qiong-lin, Peng Tong, WANG Qian-wen, SHANG Jian-ping (2503)

New Techniques and Application

- Secondary metabolites of *Stereum complicatum* M2 from *Aconitum brevicaratum* GUO Ce, DING Hao, LI Chen-zhe, LIU Han, ZHOU Hao, CAI Le (2511)
- Optimization of synthesis process of vitamin K3 WENG Cheng-wu, ZHU Hong-da, HE Yi-lin (2517)
- A research on "one-step reaction" synthesis of acetylmethoxamide from hydroxylamine hydrochloride, ethyl acetate and dimethyl carbonate SHEN Hong-dan, CANG Jin-shun, XIANG Dong-sheng, WANG Qun (2523)

《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) 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

Chemical Research and Application

(Monthly)

(月刊)

第35卷第10期 2023年10月

Vol. 35 No. 10 Oct. 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
CN51-1378/06

订购处:全国各地邮局 本刊编辑部
发行范围:国内外公开发行

国内定价:每册10.00元