

- 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）

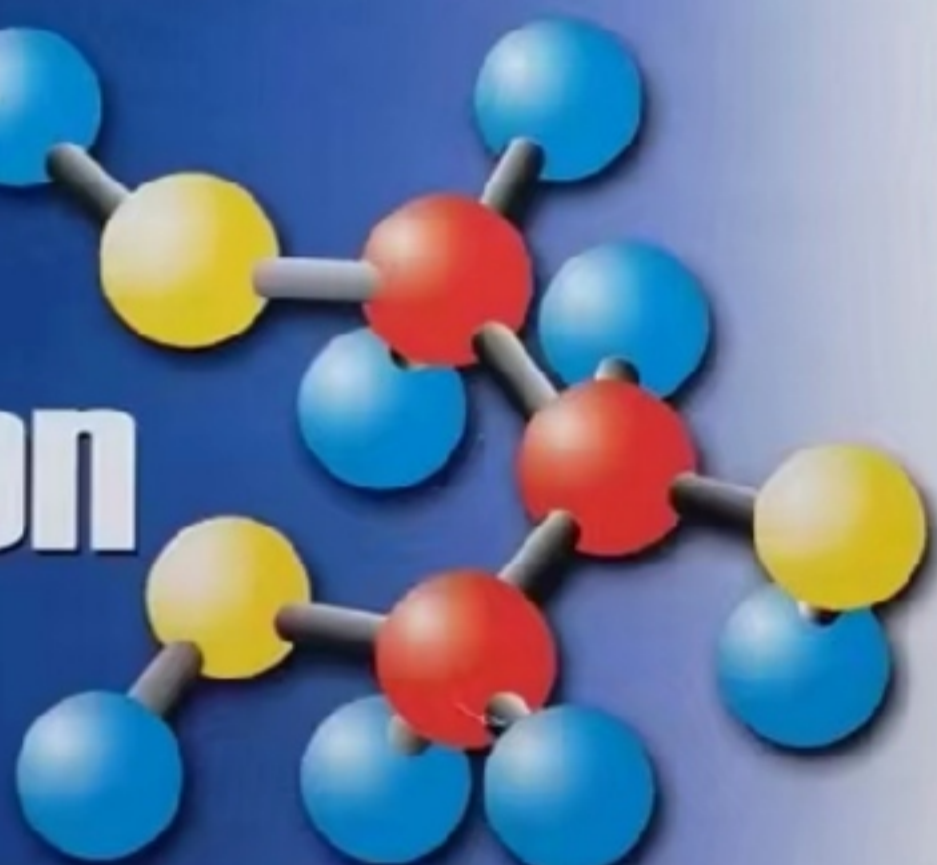
- 美国《化学文摘》(CA)收录期刊
- 《Ulrich Directory》收录期刊
- 《中国化工文摘》收录期刊
- 《中国药学文摘》收录期刊

ISSN 1004-1656 CN 51-1378/O6

化学研究与应用

HUAXUE YANJIU YU YINGYONG

Chemical Research and Application



ISSN 1004-1656



9 771004 165224

第34卷
2022



化 学 研 究 与 应 用

2022 年(第 34 卷)第 11 期

目 次

评论与综述

- 等离子体电离耦合催化的研究进展 甄文龙,赵建军,吕功煊 (2585)

研究论文

- 不同烟碱盐的热失重特性及动力学分析 尹新强,赵国玲,邓昌健,黄 平,梁 森,各会杰,张峻松 (2598)

- 两种苯磺酸铜配合物的结构及催化性能研究 祁金阳,党欣语,张迎春,宋志国,王 敏 (2610)

- 还原氧化石墨烯封装核壳多孔 FeQ_4 锂离子电池阳极材料 吴启超,殷慧颖,孙莞书,汪 洋,李 瑞 (2619)

- 酶促合成己二酸胆固醇基单乙烯基酯的研究 赵 莹,曾佳裕,刘小敏,聂 华 (2630)

- β -环糊精/聚乙烯醇/丙烯酸水凝胶对左氧氟沙星吸附性能及机理研究

- 张宏宇,田锦涛,毕程程,赵馨玉,邵馨萱,刘宛宜 (2636)

- 基于内滤效应的铜纳米团簇灵敏检测亮蓝色素的研究 辛成洁,刘海舰,李贞相,刘 莹,马 凝 (2647)

- 一种异氰酸酯基础交联剂的制备及其增粘性能研究 孟 勇 (2653)

- 天然产物针对 Caspase-1 的虚拟筛选研究 杨若琪,程 煜,闫 滨 (2661)

- 基于肉桂酰肼的 Zn^{2+} 、 Mg^{2+} 和 Cd^{2+} Turn-On 型荧光探针研究 张 量,刘 倩,张艳涛,徐启贵,辜鹏程,甘勇军 (2671)

- 操作条件对熔盐萃取槽内两相流动特性的影响研究

- 陈永利,钟振亚,张金宇,张 磊,苏 醒,叶国安,林如山,唐洪彬 (2680)

- 精氨酸月桂基酯表面活性剂的合成与应用 宋永波,王梓安,王少彬,郝佳男,王 煜,李晓娇 (2687)

- 超声辅助-酸性离子液体催化 6-姜酚转化合成 6-姜醇的研究 唐泽群,陈可可,余德顺 (2694)

- 苯骈三氮唑与碘化钾对冷轧钢在三氯乙酸中的缓蚀协同效应 谢义坤,李向红,崔双玲,雷 然,邓书端 (2701)

- 栝楼瓢黄色素提取及其稳定性与抗氧化活性研究 衡王琴,朱海燕,李 双,曹丽萍 (2713)

- 一锅法制备磁性石墨相氮化碳复合材料及其去除亚甲基蓝研究 陈彭旭,林荔双,郑炳云,朱丹琛 (2721)

研究简报

- 基于 HPLC 指纹图谱和化学模式识别的关节痛消颗粒的质量评价研究

- 钟春燕,黄文平,关冠恒,陈静雯,何阮滢,李元枢,叶珏颖,雷丽铟,曹颖男 (2729)

- 核磁共振法定性和定量分析磷酸奥司他韦胶囊 郑妩媚,李晓蒙,王姣姣 (2735)

- H_2O_2 -OPD- Fe^{2+} 体系催化荧光光度法测定过氧化氢酶活性 李 花,白 莹,张爱菊,董 娜,张小林 (2740)

新技术与应用

- 气相色谱-质谱联用法检测血液中 12 种新型滥用药物及代谢物 王 丹,陈学国,明 珠,周 艳,高 原 (2745)

- 手性黄烷酮合成新工艺的研究 王 雪,王元有,黄 浩 (2756)

- 多波长 HPLC 内标法同时测定姜黄油树脂中 5 种成分的含量 贾锶锶,刘文清,马丽婷,徐志栋 (2765)

- 酸催化苯乙烯聚合辅助沥青常温液化-固化 杨兴旺,朱海青,朱建东,杨冬梅,马晓艳,葛轶岑 (2771)

- 高效液相色谱法测定奶制品中 5 种食品添加剂 张 飞,杨 涛,刘长勇,党富民 (2778)

- ICP-MS 测定二十碳五烯酸中的 4 种元素含量 王晓兰,任 锐,冯霞兰,蒲小聪 (2783)

- HPLC-MS/MS 快速测定地表水和地下水中的阿特拉津 李少飞,姜丽丽 (2788)

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 * 208 * zh+en * P * ¥ 10.00 * 1250 * 26 * 2022-11

CHEMICAL RESEARCH AND APPLICATION

Vol. 34 NO. 11 Nov. 2022 Monthly

Contents

Reviews and Summary Accounts

Advances of plasma ionization coupling with catalysis ZHEN Wen-long, ZHAO Jian-jun, LV Gong-xuan (2585)

Academic Papers

Thermal pyrolysis characteristics and kinetic study of different nicotine salts YIN Xing-iang, ZHAO Guo-ling, DENG Chang-jian, HUANG Ping, LIANG Miao, GE Hui-jie, ZHANG Jun-song (2598)

Study on the structure and catalytic property of two copper benzenesulfonate complexes QI Jin-yang, DANG Xin-yu, ZHANG Ying-chun, SONG Zhi-guo, WANG Min (2610)

Reduction graphene oxide encapsulated core-shell porous Fe₃O₄ anode materials for lithium ion batteries WU Qi-chao, YIN Hui-ying, SUN Wan-shu, WANG Yang, Li Rui (2619)

Study on enzymatic synthesis of(5-cholest-enyl) vinyl adipic acid ZHAO Ying, ZENG Jia-Yu, LIU Xiao-Min, NIE Hua (2630)

Study on the adsorption property and mechanism of β-cyclodextrin/polyvinyl alcohol/acrylic acid hydrogel for levofloxacin ZHANG Hong-yu, TIAN Jin-tao, BI Cheng-cheng, ZHAO Xin-yu, SHAO Xin-xuan, LIU Wan-yi (2636)

Sensitive detection of brilliant blue pigment in copper nanoclusters based on inner filter effect XIN Cheng-jie, LIU Hai-jian, LI Zhen-xiang, LIU Ying, MA Ning (2647)

Preparation and research of isocyanate-based boron crosslinking agent and its viscosity enhancement property MENG Yong (2653)

Virtual screening of natural products against Caspase-1 YANG Ruo-qi, CHENG Bin, YAN Bin (2661)

A turn-on fluorescent probe based on cinnamoyl hydrazide for Zn²⁺, Mg²⁺ and Cd²⁺ ion ZHANG Liang, LIU Qian, ZHANG Yan-tao, XU Qi-gui, GU Peng-cheng, GAN Yong-jun (2671)

Influence of operating conditions on two-phase flow characteristics in molten salt extraction tank CHEN Yong-li, ZHONG Zhen-ya, ZHANG Jin-yu, ZHANG Lei, SU Xing, YE Guo-an, LIN Ru-shan, TANG Hong-bin (2680)

Synthesis and application of arginine lauryl ester surfactant SONG Yong-bo, WANG Zi-an, WANG Shao-bin, HAO Jia-nan, WANG Bin, LI Xiao-jiao (2687)

Study on the conversion of 6-gingerol to 6-shogaol catalyzed by acidic ionic liquid and ultrasonic assisted TANG Ze-qun, CHEN Ke-ke, YU De-shun (2694)

Synergistic inhibition effect of benzotriazole and potassium iodide on cold rolled steel in trichloroacetic acid XIE Yi-kun, LI Xiang-hong, CUI Shuang-ling, LEI Ran, DENG Shu-duan (2701)

Extraction process, stability and antioxidant activity of yellow pigment from *Trichosanthes kirilowii* Maxim HENG Wang-qin, ZHU Hai-yan, LI Shuang, CAO Li-ping (2713)

Preparation of the magnetic graphite phase nitride composite by one-pot method for methylene blue removal CHEN Zhang-xu, LIN Li-shuang, ZHENG Bing-yun, ZHU Dan-chen (2721)

Research Notes

Quality evaluation of Guanjietongxiao Granules based on fingerprint and chemical pattern recognition ZHONG Chun-yan, HUANG Wen-ping, GUAN Guan-heng, CHEN Jing-wen,

HE Ruan-ying, LI Yuan-shu, YE Jue-ying, LEI Li-yin, CAO Ying-nan (2729)

Qualitative and quantitative analysis of oseltamivir phosphate capsules by nuclear magnetic resonance ZHENG Wu-mei, LI Xiao-meng, WANG Jiao-jiao (2735)

Determination of catalase activity by catalytic spectrophotofluorimetry based on H₂O₂-OPD-Fe²⁺ system LI Hua, BAI Ying, ZHANG Ai-jv, DONG Na, ZHANG Xiao-lin (2740)

New Techniques and Application

Determination of 12 kinds of abused drugs and their metabolites in blood by gas chromatography-mass spectrometry WANG Dan, CHEN Xue-guo, MING Zhu, ZHOU Yan, GAO Yuan (2745)

Discovery of new synthesis technology of chiral flavanone WANG Xue, WANG Yuan-you, HUANG Hao (2756)

Simultaneous determination of five components in Turmeric oleoresin by multi-wavelength HPLC internal standard method JIA Si-si, LIU Wen-qing, MA Li-ting, XU Zhi-dong (2765)

Study of liquid asphalt curing at ambient temperature assisted by acid catalyzed cationic polymerization of styrene YANG Xing-wang, ZHU Hai-qing, ZHU Jian-dong, YANG Dong-mei, MA Xiao-yan, GE Yi-cen (2771)

Determination of five food additives in dairy products by HPLC ZHANG Fei, YANG Tao, LIU Chang-yong, DANG Fu-min (2778)

Determination of 4 elements in eicosapentaenoic acid by ICP-MS WANG Xiao-lan, REN Kun, FENG Xia-lan, PU Xiao-cong (2783)

Rapid determination of atrazine in surface water and groundwater by HPLC-MS/MS LI Shao-fei, JIANG Li-li (2788)