

中国科技核心期刊  
科学引文数据库(SCD)收录期刊  
俄罗斯《文摘杂志》(PЖ)收录期刊  
美国《化学文摘》(CA)固定摘录期刊  
中国核心期刊(遴选)数据库全文收录期刊

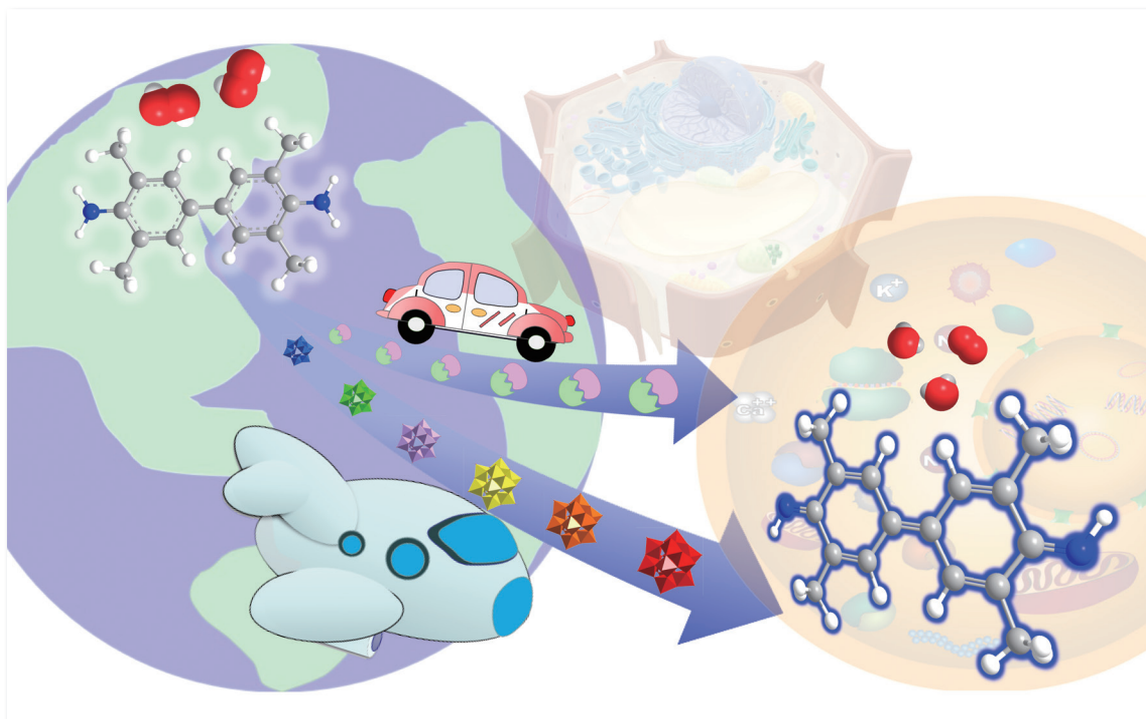
ISSN 1008-1011  
CN 41-1083/O6  
CODEN HUYAF4



# 化学研究

CHEMICAL RESEARCH

2022 . 3



河南大学主办  
河南省化学会 协办  
2022年 第33卷 第3期  
Vol. 33 No. 3

# 化 学 研 究

HUAXUE YANJIU

第 33 卷第 3 期 2022 年 5 月

## 目 次

### 特邀论文

- 基于多酸材料的过氧化物模拟酶的研究及应用进展 ..... 杨 爽,何承运,游文武,李艳周(189)  
通过 pH 调控水热法石墨烯的电磁性能 ..... 陈宇滨,田俊鹏,褚海荣,时双强,杨 程(200)

### 前沿与亮点

- 2-溴丁酰氯与 8-羟基喹诺酮在无水三氯化铝催化下的反应研究 .....  
..... 段怡静,蔡林林,刘雨婷,罗贵琴,余镜瑶,钟 柳,王启卫,刘治国(209)

### 研究论文

- 双去甲氧基姜黄素衍生物的合成 ..... 孙悦悦,余群英,刘文波(214)  
微波辅助 L-脯氨酸催化 Hantzsch 反应—锅法合成多氢喹啉 ..... 雷英杰,丁 玫,吴新世(219)  
3-苯甲酰基香豆素的合成及抗肿瘤活性研究 ..... 孙小雅,刘 腾,孙 捷,王晓静(226)  
基于 UPLC-MS/MS 技术测定大鼠血浆中的氨甲环酸 .....  
..... 王 雪,杨玉婷,赵立春,廉 洁,赵小峪,高学旺,高云华,张锁慧(236)  
异东茛菪内酯与东茛菪内酯吸收光谱和荧光光谱的比较研究 .....  
..... 吕 芳,李婷婷,曹津津,牛禄辰,韩博聪,魏雄飞,李文红(245)  
超支化水性聚氨酯/纳米 CaCO<sub>3</sub> 复合材料的制备及性能研究 ..... 赵 欣(255)  
实验室废液全自动收集处理装置的研制及应用 ..... 郭永军,隋志方,王曹宇,胡自胜(259)

### 进展与评述

- 镁金属负极的挑战及改性策略研究进展 ..... 陈志竑,彭成信(265)  
三苯二噁嗪功能性染料的合成及应用研究进展 ..... 崔金海,张予东,石海洋,胡新成(272)

# CHEMICAL RESEARCH

Volume 33, Number 3 May 2022

## Contents

### Specially Invited Papers

- Research and application progress of peroxidase mimics based on polyoxometalate materials .....  
..... *YANG Shuang, HE Chengyun, YOU Wenwu, LI Yanzhou* (189)
- pH dependent electromagnetic property of graphene prepared by hydro thermal method .....  
..... *CHEN Yubin, TIAN Junpeng, CHU Hairong, SHI Shuangqiang, YANG Cheng* (200)

### Frontiers and Highlights

- Study on the reaction of 2-bromobutyryl chloride and 8-hydroxyquinolone catalyzed by aluminum chloride .....  
..... *DUAN Yijing, CAI Linlin, LIU Yuting, LUO Guiqin, YU Jingyao, ZHONG Liu, WANG Qiwei, LIU Zhiguo* (209)

### Academic Papers

- Synthesis of bisdemethoxycurcumin derivatives ..... *SUN Yueyue, YU Qunying, LIU Wenbo* (214)
- Microwave irradiation assisted *L*-proline catalyzed one-pot synthesis of polyhydroquinolines via Hantzsch reaction .....  
..... *LEI Yingjie, DING Mei, WU Xinshi* (219)
- Synthesis and antitumor activity study of 3-benzoylcoumarins ..... *SUN Xiaoya, LIU Teng, SUN Jie, WANG Xiaojing* (226)
- Determination of tranexamic acid in rat plasma by UPLC-MS/MS .....  
..... *WANG Xue, YANG Yuting, ZHAO Lichun, LIAN Jie, ZHAO Xiaoyu, GAO Xuewang, GAO Yunhua, ZHANG Suohui* (236)
- Comparative study of absorption and fluorescence spectra of isoscopoletin and scopoletin .....  
..... *LYV Fang, LI Tingting, CAO Jinjin, NIU Luchen, HAN Bocong, WEI Xiongfei, LI Wenhong* (245)
- Preparation and properties of hyperbranched waterborne polyurethane/nano-CaCO<sub>3</sub> composites ..... *ZHAO Xin* (255)
- Innovative automatic collection and processing equipment of laboratory waste liquid .....  
..... *GUO Yongjun, SUI Zhifang, WANG Caoyu, HU Zisheng* (259)

### Progress and Reviews

- Challenges and modification strategies of magnesium metal anode ..... *CHEN Zhihong, PENG Chengxin* (265)
- Synthesis and application progress of triphenodioxazine functional dyes .....  
..... *CUI Jinhai, ZHANG Yudong, SHI Haiyang, HU Xincheng* (272)