

- 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）

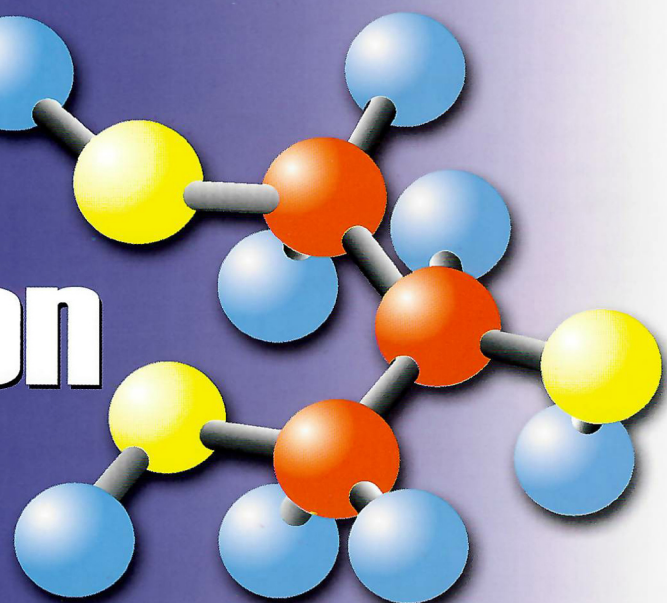
- 美国《化学文摘》(CA)收录期刊
- 《Ulrich Directory》收录期刊
- 《中国化工文摘》收录期刊
- 《中国药学文摘》收录期刊

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



万方数据

第35卷  
2023

8

# 化 学 研 究 与 应 用

## 2023 年(第 35 卷)第 8 期

### 目 次

#### 评论与综述

- 双子吡啶季铵盐表面活性剂的研究进展 ..... 王丽艳, 盖媛媛, 武文婷, 马文辉, 赵冰, 阚伟, 殷广明, 李欢, 陈航宇 (1801)  
3d 和 4f 配合物的抗癌药物研究进展 ..... 曾治君, 黄启明, 段志伟, 沈华翔, 洪子琴, 吉燕华 (1808)  
二维 TMDs 析氢催化剂的改性和耦合产电研究进展 ..... 严文思, 由颖琪, 赵雪婷, 汪海东, 李雷 (1818)  
天然气车尾气净化催化剂研究进展 ..... 王云, 杜洪仪, 程永香, 李云, 陈启章 (1827)

#### 研究论文

- 夹心型磷钨酸盐光催化降解甲基橙 ..... 黄梅丽, 陆爽, 王晓红, 段莉梅, 刘宗瑞, 许良, 王斌 (1846)  
g-C<sub>3</sub>N<sub>4</sub>/[001]TiO<sub>2</sub>异质结增强光催化剂降解 MO ..... 郝欣, 田景芝, 赵云鹏, 荆涛, 齐海燕 (1854)  
退役石墨中<sup>14</sup>C 的分析 ..... 文炜, 但贵萍, 邱永梅, 谭昭怡 (1864)  
2-羟基-1,4-萘醌衍生物诱导肺癌 A549 细胞凋亡的机制研究 ..... 赵俗, 付毅红, 李成朋, 李洙锐, 邵利辉, 李焱, 陈丹萍, 王贞超, 欧阳贵平 (1870)  
吡啶二甲醛双 Schiff 碱的合成及与鲑鱼精 DNA 的相互作用 ..... 隆新淑, 孟德素, 庞艳玲, 段升霞 (1879)  
6-羟基及 6-羧基-B-降胆甾醇-3-羧酸酯的合成及其抗肿瘤活性研究 ..... 李君彦, 庞春玲, 程扬, 黄燕敏, 崔建国, 庞丽萍 (1886)  
三聚氰胺-尿素-乙二醛共缩聚树脂的固化性能及结构分析 ..... 姜鑫, 李奇恒, 张俊, 董春雷, 杜官本, 邓书端 (1897)  
Fluralaner 衍生物的设计、合成和生物活性评价 ..... 吴嘉欣, 李泽东, 高一星, 张静, 张立新 (1908)  
哌嗪-查尔酮衍生物的合成及抗宫颈癌活性 ..... 杨争, 玉苏普瓦吉木·阿力木江, 木合布力·阿布力孜, 刘正叶, 艾孜提艾力·艾海提, 廖波儿, 赛力克阿拉·阿里汗 (1915)

#### 研究简报

- 高效液相色谱法同时测定水样中氟苯胺异构体和氯苯胺异构体 ..... 张伟亚, 王丽, 徐烨 (1928)  
阵列式碳点印迹纸芯片快速检测槐花中芦丁含量 ..... 乐薇, 段凤琪, 蒙利秀, 魏娜 (1933)  
黄柄壁泥蜂共生链霉菌 R1702-2 发酵产物细胞毒性研究 ..... 张修梅, 谢卫东, 陆丹丹, 李世伟, 李振兴, 王艳红, 邹小丽 (1939)  
基于上转换荧光共振能量转移的纸芯片检测银离子 ..... 李田霞, 陈峰 (1945)  
连翘叶内源酶转化木脂素苷产生木脂素苷元工艺研究 ..... 高胜敏, 闫瑞平, 刘再青, 段雨, 张立伟 (1950)

#### 新技术与应用

- 基于阳离子交换的固相萃取与液相色谱-串联质谱法联用分析污水中的 17 种非法药物 ..... 彭诗琪, 赵嘉辉, 赖华杰, 桑柳波 (1956)  
加压流体萃取/液液萃取-气相色谱质谱法测定固体废物中的 11 种硝基苯类 ..... 邓维, 龚娴, 徐义邦 (1966)  
在线固相萃取技术在肝肾滋糖浆剂甜菜碱含量测定中的应用研究 ..... 李润甜, 闭朝龙, 布仁, 莲花, 朱晓伟, 白文明 (1974)  
氢中痕量一氧化碳气体标准物质的研制 ..... 胡树国, 张体强, 杜秋芳, 杨柳青, 尹冬梅 (1981)  
固相萃取法结合 GC-MS/MS 及 UPLC-MS/MS 法测定延胡索中 33 种禁用农药残留量 ..... 赵丽, 顾娟娟, 徐加兵, 颜翠萍, 刘明, 荆英珊, 叶慧, 仇雅静 (1988)  
QuEChERS-HPLC-MS/MS 法检测大米中 20 种农药残留 ..... 梁海燕, 刘进进 (2000)

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 \* 24 \* 2023-08

# CHEMICAL RESEARCH AND APPLICATION

Vol. 35 NO. 8 Aug 2023 Monthly

## Contents

### Reviews and Summary Accounts

- Research progress of gemini pyridine quaternary ammonium surfactants .....  
... WANG Li-yan, GAI Yuan-yuan, WU Wen-ting, MA Wen-hui, ZHAO Bing, KAN Wei, YIN Guang-ming, LI Huan, CHEN Hang-yu (1801)  
An advance and understanding of 3d and 4f complexes as anticancer drugs .....  
..... ZENG Zhi-jun, HUANG Qi-ming, DUAN Zhi-wei, SHEN Hua-xiang, HONG Zi-qin, JI Yan-hua (1808)  
Advances in the modification of two-dimensional TMDs catalysts for hydrogen evolution reaction and coupling electricity generation .....  
..... YAN Wen-si, YOU Ying-qi, ZHAO Xue-ting, WANG Hai-dong, LI Lei (1818)  
A review of natural gas vehicles de-pollution catalysts ..... WANG Yun, DU Hong-yi, CHENG Yong-xiang, LI Yun, CHEN Qi-zhang (1827)

### Academic Papers

- Photocatalytic degradation of methyl orange by sandwich-type phosphotungstates .....  
..... HUANG Mei-li, LU Shuang, WANG Xiao-hong, DUAN Li-mei, LIU Zong-rui, XU Liang, WANG Bin (1846)  
g-C<sub>3</sub>N<sub>4</sub>/TiO<sub>2</sub> heterojunction enhances the photocatalyst degradation of MO .....  
..... HAO Xin, TIAN Jing-zhi, ZHAO Yun-peng, JING Tao, QI Hai-yan (1854)  
Analysis of <sup>14</sup>C in decommissioning graphite ..... WEN Wei, DAN Gui-ping, QIU Yong-mei, TAN Zhao-ji (1864)  
The mechanism of apoptosis induced by 2-hydroxy-1,4-naphthoquinone derivatives in lung cancer A549 cells .....  
..... ZHAO Su, FU Yi-hong, LI Cheng-peng, LI Zhu-rui, SHAO Li-hui, LI Yan, CHEN Dan-ping, WANG Zhen-chao, OUYANG Gui-ping (1870)  
Synthesis of pyridinedialdehyde bis-Schiff base and its interaction with salmon sperm DNA .....  
..... LONG Xin-shu, MENG De-su, PANG Yan-ling, DUAN Sheng-xia (1879)  
Synthesis and in vitro antiproliferative activity of 6-hydroxy-B-norcholestrol-3-carboxylates and 6-carboxyl-B-norcholestrol-3-carboxylates .....  
..... LI Jun-yan, PANG Chun-ling, CHENG Yang, HUANG Yan-ming, CUI Jian-guo, PANG Li-ping (1886)  
Curing properties and structure analysis of melamine-urea-glyoxal co-condensed resin .....  
..... JIANG Xin, LI Qi-heng, ZHANG Jun, DONG Chun-lei, DU Guan-ben, DENG Shu-duan (1897)  
Design, synthesis, and biological activities of fluralaner derivatives .....  
..... WU Jia-xin, LI Ze-dong, GAO Yi-xin, ZHANG Jing, ZHANG Li-xin (1908)  
Synthesis of piperazine-chalcone derivatives and anti-cervical cancer activity .....  
..... YANG Zheng, Yusupujimur Alimujiang, Mourboul Abilise, LIU Zheng-ye, Aizitaili Aihaiti, LIAO Bo-er, Sailikeala Alihan (1915)

### Research Notes

- Simultaneous determination of the three isomers of fluoroaniline and three isomers of chloroaniline in water samples by HPLC .....  
..... ZHANG Wei-ya, WANG Li, XU Ye (1928)  
Rapid detection of rutin in sophora japonica by array carbon dot molecularly imprinted paper chip .....  
..... YUE Wei, DUAN Feng-qi, MENG Li-xiu, WEI Na (1933)  
Cytostatic activity of fermentation products from symbiotic *Streptomyces* sp. R1702-2 associated with *Sceliphron madraspatanum* .....  
..... ZHANG Xiu-mei, XIE Wei-dong, LU Dan-dan, LI Shi-wei, LI Zhen-xing, WANG Yan-hong, ZOU Xiao-li (1939)  
A paper chip based on up-conversion energy resonance transfer for the detection of Ag<sup>+</sup> ..... LI Tian-xia, CHEN Feng (1945)  
Study on lignan aglycones production from lignan glycosides transformed by endogenous enzymes in *Forsythia suspensa* leaves .....  
..... GAO Sheng-min, YAN Rui-ping, LIU Zai-qing, DUAN Yu, ZHANG Li-wei (1950)

### New Techniques and Application

- Determination of 17 illegal drugs in sewage by cation exchange solid phase extraction coupled with liquid chromatography-tandem mass spectrometry ..... PENG Shi-qi, ZHAO Jia-hui, LAI Hua-jie, SANG Liu-bo (1956)  
Determination of nitrobenzene compounds in solid waste by pressurized fluid extraction/liquid-liquid extraction-gas chromatography mass spectrometry ..... DENG Wei, GONG Xian, XU Yi-bang (1966)  
Application of online solid phase extraction technology in the determination of betaine content in ganzenzi syrup .....  
..... LI Run-tian, BI Chao-long, BU Ren, LIAN Hua, ZHU Xiao-wei, BAI Wen-ming (1974)  
Development of trace amount of carbon monoxide gas reference material in hydrogen .....  
..... HU Shu-guo, ZHANG Ti-qiang, DU Qiu-fang, YANG Liu-qing, YIN Dong-mei (1981)  
Determination of 33 forbidden pesticide residues in *Corydalis Rhizoma* by solid phase extraction combined with GC-MS/MS and UPLC-MS/MS .....  
..... ZHAO Li, GU Juan-juan, XU Jia-bing, YAN Cui-ping, LIU Ming, JING Ying-shan, YE Hui, QIU Ya-jing (1988)  
QuEChERS-HPLC-MS/MS determination of 20 pesticide residues in rice ..... LIANG Hai-yan, LIU Jin-jin (2000)

## 《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8期 2023年8月

# Chemical Research and Application

(Monthly)

Vol. 35 No. 8 Aug. 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

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

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)