

- 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）

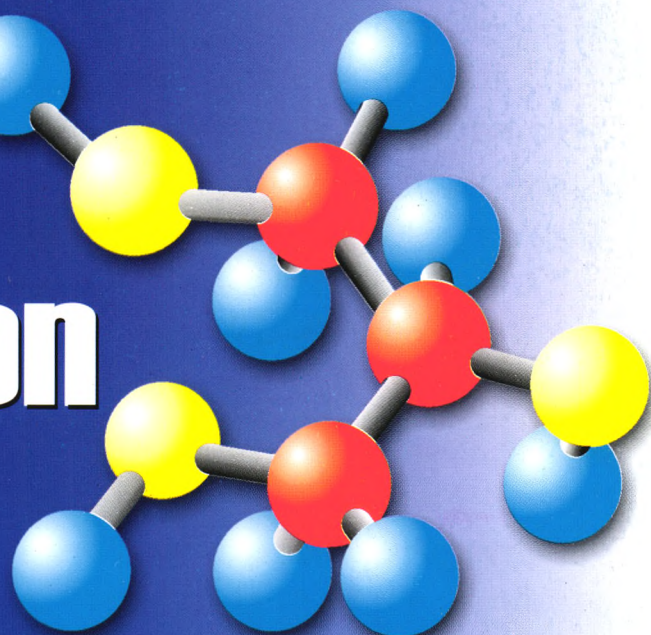
- 美国《化学文摘》(CA)收录期刊
- 《Ulrich Directory》收录期刊
- 《中国化工文摘》收录期刊
- 《中国药学文摘》收录期刊

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 165156

万方数据

第27卷
2015

12

CHEMICAL RESEARCH AND APPLICATION

Vol. 27 NO. 12 Dec. 2015 Monthly

Contents

Reviews and Summary Accounts

- Review and outlook of mercapto tetrazole derivatives-based coordination polymers *LI Yang, SHAO Jia, SONG Jiang-feng, ZHOU Rui-sha* (1769)
Achievement and trends of advanced desalination in ultrapure water production *ZHAO Chun, DING Xue-song, GAO Xiao-nan, DIAO Ke, ZHOU Yu, ZHENG Huai-li* (1783)
Research progress of Fe_3O_4 magnetic molecularly imprinted polymers *LI Kai, SUN Rui, PENG Yu, XIANG Ke, GUO Min-jie* (1790)
Progress in the synthesis of arylamine via C-N coupling reactions *LI Li-dong, YANG Yong, WU Yu-qin* (1796)

Academic Papers

- Analysis of chemical constituents of volatile oils from rosemary and their antimicrobial activity *DONG yan, QI wei, ZHOU lian-wen* (1805)
Studies on Isolation, characterization, and antibacterial activity of bellidifolin from gentianella acuta *LV Li-juan, ZHU Hua-ling, WANG Yan-fang, JIANG Shuai, ZHAO Wei, ZHAO Ya-chan, LI Min-hui* (1811)
Synthesis of β -enaminones over silica-confined ionic liquids *QIU Xiao-yan, ZHANG Li-zhen, ZHONG Xiao-chao, ZENG Shuang, YANG Jun* (1817)
Separation and purification of polyphenols from patrinia by macroporous adsorbent resin *ZHANG Hai-rong, DANG Qi, ZHAO Zhi-gang, CHEN Jine* (1822)
One-pot catalytic synthesis of amidoalkyl naphthols under solvent-free conditions by activated carbon@ polyaniline solid acid *JIA Jian-ping, ZHANG Xiao-lei, BI Shu-xian, MA Bao-jun, LIU Wan-yi* (1829)
Microwave assisted modification of allyl alcohol polyethylene oxide ether on methane hydrogen siloxane and the performance of its defoamer *LIU Ting, JIANG Bo-quan, ZOU You-qin* (1836)
Interaction of intravenous immunoglobulin and irinotecan hydrochloride *LIU Yong-chun, QI Hui-li, WEI Xiao-xia, YAO Xiao-jun, LI Ying-ying, ZHANG Ke-jun, LIU Jian-ning* (1841)
Optimization of microwave synthesis process for 1,3-bis(3-hydroxypropyl)-1,3,3-tetramethyl polysiloxanes by response surface method *CHENG Xi-tao, LI Wen-hong, HUANG Fang-fang, ZHANG Cun-she, WANG Qian-jun, ZHOU Kui* (1849)
Ultrasound-assisted emulsification of solidified floating organic drop micro extraction (USE-SFODME) coupled to UV spectrometry for the determination of epristeride (EP) in tablet and biological fluids *MU Hua-rong, GONG Ai-qin* (1856)

Research Notes

- Synthesis and antibacterial activity of isothiocyanates *WANG Xiang-hui, SHAO Yan-dong, XIE Ling-jie, GU Mao-ran, MEN Rui, LIN Qiang, ZHU Lin-hua* (1862)
Synthesis of alogliptin benzoate *JIANG Jie-ying, YOU Li, DENG Si-si, DENG Jun-feng, LIU Yu, ZHANG Xiao* (1867)
Amine-modified disordered mesoporous silica for carbon dioxide capture *WU Wei, LIU Ping-ping, ZHANG Si-si, CHEN Tao, ZHANG Xiao-yun* (1870)
Preparation and analytical application of sudan1 molecularly imprinted polymer on silica surface *CHEN Yan-ting* (1875)
Investigation on the synthesis and properties of a novel reversed demulsifier of polyether and polyquaternary ammonium *Wang Cun-ying, Fan Ren-jie* (1879)

New Techniques and Application

- Determination of fosfomycin sodium for injection based on charge-transfer reaction spectrophotometric method *LI Jun, ZHANG She-li, ZHAO Tong-hui, WANG Guo-qing, LI Quan-min* (1885)
Spectrophotometric determination of Vitamin B₁ in milk powder with bromocresol green as probe *WANG Feng-yi, JIANG Man, YANG Zhi, JIANG Hong* (1888)
Content determination of total carboxylic acid and aspirin in aspirin enteric-coated tablets by automatic potentiometric titration method *YAN Xiao-rong, XIANG Qing-xiang, TU Ting, WANG Pan* (1891)
Direct determination of total mercury in chewing cane by gold amalgam trap-mercury analyzer *WANG Tian-shun, YA Yu, HUANG fang, HE Jie, MO Lei-xing, ZHU Jun-jie* (1896)
Determination of titanium dioxide in anti bird whip by XRD-ICP-AES combined technology *KANG Hong-li, CHEN Xiao-xia, YANG Xiao-hua, CUI Jian-sheng* (1900)

化学研究与应用

2015年(第27卷)第12期

目 次

评论与综述

- 巯基四氮唑衍生物构筑金属配合物的研究概况与展望 李洋,邵佳,宋江锋,周瑞莎 (1769)
深度脱盐在超纯水制备中的现状及发展趋势 赵纯,丁雪松,高晓楠,刁可,周宇,郑怀礼 (1783)
 Fe_3O_4 磁性分子印迹聚合物的研究进展 李凯,孙蕊,彭羽,项克,郭敏杰 (1790)
C-N 偶联反应制备芳胺研究进展 李立冬,杨永,吴玉芹 (1796)

研究论文

- 山东迷迭香挥发油化学成分及抑菌活性研究 董岩,祁伟,周连文 (1805)
尖叶假龙胆中维菊叶龙胆酮的分离、表征及抗菌活性研究
..... 吕丽娟,朱华玲,王艳芳,姜帅,赵维,赵雅婵,李曼辉 (1811)
硅胶负载型离子液体催化合成 β -烯胺酮 邱晓艳,张丽珍,钟小超,曾双,杨骏 (1817)
大孔树脂对败酱草多酚的分离及纯化研究 张海容,党琦,赵志刚,陈金娥 (1822)
“一锅法”无溶剂条件下碳基固体酸催化合成萘酚衍生物 贾建平,张晓磊,毕淑娴,马保军,刘万毅 (1829)
微波辅助烯丙醇聚氧烷基醚改性甲基含氢硅氧烷及其消泡剂性能 刘停,蒋柏泉,邹友琴 (1836)
静注免疫球蛋白与盐酸伊立替康的相互作用 刘永春,齐慧丽,魏晓霞,姚小军,李莹莹,张克钧,刘建宁 (1841)
响应面法优化双羟丙基封端聚硅氧烷的微波合成工艺研究
..... 成西涛,李稳宏,黄方方,张存社,王前进,周魁 (1849)
超声乳化-悬浮溶剂固化微萃取 UV 法分离分析药物及生物体液中爱普列特 穆华荣,龚爱琴 (1856)

研究简报

- 辣根素类化合物的合成及抑菌活性研究 王向辉,邵艳东,谢灵杰,谷茂然,门睿,林强,朱林华 (1862)
苯甲酸阿格列汀的合成 江洁滢,游莉,邓思思,邓俊丰,刘瑜,张晓 (1867)
氨基改性不规则分子筛吸附 CO_2 性能研究 吴伟,刘平平,张思思,陈涛,张晓云 (1870)
硅胶表面苏丹红 1 分子印迹聚合物的制备与性能考察 陈颜婷 (1875)
聚醚聚季铵盐反相破乳剂的合成与破乳性能评价 王存英,方仁杰 (1879)

新技术与应用

- 百里酚蓝荷移分光光度法测定注射用磷霉素钠含量 李俊,张社利,赵桐辉,王国庆,李全民 (1885)
溴甲酚绿探针分光光度法测定奶粉中维生素 B₁ 王凤怡,江蔓,杨智,江虹 (1888)
自动电位滴定法测定阿司匹林肠溶片中总羧酸和阿司匹林的含量 杨孝容,向清祥,涂婷,王盼 (1891)
金汞齐富集-测汞仪法直接测定果蔗中的总汞 王天顺,牙禹,黄芳,何洁,莫磊兴,朱俊杰 (1896)
XRD-ICP-AES 联合测定防鸟鞭中的二氧化钛 康红利,陈晓霞,杨晓华,崔建升 (1900)

中文目次(封2) 英文目次(封3) 2015年中文总目次(1904-1910) 2015年英文总目次(1911-1920)

期刊基本参数:CN 51-1378/O6 * 1989 * b * 16 * 152 * zh+en * P * ¥10.00 * 1250 * 23 * 2015-12

《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)	高 鸿(GAO Hong)	黄本立(HUANG Ben -li)
黄志镗(HUANG Zhi-tang)	黎乐民(LI Le-ming)	嵇汝运(JI Ru-yun)	

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)
陈天朗(CHEN Tian-lang)	肖慎修(XIAO Shen-xiu)
侯贤灯(HQU Xian-deng)	胡常伟(HU Chang-wei)

委 员(Members of the Committee) :

万家义(WAN Jia-yi)	义祥辉(YI Xiang-hui)
史启祯(SHI Qi-zhen)	李贤均(LI Xian-jun)
陈耀强(CHEN Yao-qiang)	苟少华(Gou Shao-hua)
赵仕林(ZHAO Shi-lin)	谢如刚(XIE Ru-gang)
徐 昕(XU Xin)	康北笙(KANG Bei-sheng)
陶长元(TAO chang-yuan)	

李 方(LI Fang)

陈德本(CHEN De-ben)

彭宇行(PENG Yu-xing)

李瑛(LI Ying)

罗美明(LUO Mei-ming)

谢代前(XIE Dai-qian)

王天书(WANG Tian-shu)

李俊(LI Jun)

周忠远(Zhou Zhong-yuan)

龚 兵(GONG Bing)

蒲 林(Pu Lin)

田安民(TIAN An-min)

沈孟长(SHEN Meng-chang)

张朝平(ZHANG Chao-ping)

郑怀礼(ZHENG Huai-li)

程 震(CHENG Zhen)

《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

(月刊)

第 27 卷 第 12 期 2015 年 12 月

Vol. 27 No. 12 Dec. 2015

(Monthly)

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
印刷厂:四川大学印刷厂
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 国内定价: 每册 10.00 元
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