

中国知网、万方、维普数据库收录期刊
中国学术期刊综合评价数据库统计源期刊
中国核心期刊(遴选)数据库收录期刊
美国《化学文摘》(CA)收录期刊
全国石油和化工行业优秀期刊一等奖

国际标准连续出版物号: ISSN 1007-1865
国内统一连续出版物号: CN44-1238/TQ
半月刊 创刊于1974年

广东化工

Guangdong Chemical Industry

2023 **5**
3月上半月刊
第50卷(总第487期)

主办单位: 广东省科学院化工研究所



广东化工(半月刊)

第五十卷 第五期 (总第四百八十七期)

二〇二三年 三月上半月刊

邮发代号: 46-211

ISSN 1007-1865



广东化工

Guangdong Chemical Industry

第50卷 第5期 (总第487期)

3月上半月刊

2023年3月15日出版

刊号 ISSN 1007 - 1865
CN 44 - 1238/TQ

1974年创刊 半月刊

- 全国石油与化工行业优秀期刊一等奖
- 中国核心期刊(遴选)数据库收录期刊
- 中国学术期刊综合评价数据库统计源

主管: 广东省科学院

主办: 广东省科学院化工研究所

社长: 麦裕良

出版发行: 《广东化工》编辑部

发行范围: 国内外公开发行

地址: 广州市越秀区越华路116号

电话/传真: (020) 83302517 83336009

微信: gdcic20

电子邮箱: gdcic200@163.com

投稿网址: <http://www.gdchem.com>

广告经营许可证号: 440000100138

印刷: 广州一龙印刷有限公司

订购: 全国各地邮局、所

邮发代号: 46 - 211

邮局全年定价:

国内 480 元



目次

◆ 试验与研究

- 1 过氧乙酸的消毒特性及在饮用水消毒中的应用潜能
马睿, 王维康, 张小磊, 等
- 5 可见光诱导的烯炔和全氟烷基碘环化合成含氟羟吡啶
何瑾, 张红艳, 刘婷, 等
- 8 FeCo₂S₄/CF 复合材料制备及其电化学性能研究
陈云飞, 申延明, 魏超, 等
- 12 磁性双金属有机骨架材料的制备及其对水中四环素的吸附
顾晓菲, 郝郁文, 侯彦爽
- 17 Pd/C 催化 Suzuki 反应合成 2,3',5'-三氯联苯
李雨欣, 贾瑶, 邹莉, 等
- 20 生物质与煤共热解动力学特性研究
王彦顺, 肖瑞瑞, 丛兴顺, 等
- 22 一种除铜的新型铁炭材料的研制
曾江楠, 梁殿欣
- 24 碱焙烧条件对油页岩灰制备白炭黑的影响研究
丁子涵, 买尔哈巴·阿不都热合曼, 刘跃, 等
- 28 乏燃料后处理用钎合金焊接工艺及性能研究
邓晶, 罗意, 殷继承
- 32 蔗渣纤维素材料预处理提高酶解糖化率研究
张健
- 35 极端微生物来源的超氧化物歧化酶活性研究
叶琳琳, 周安坤
- 38 超声辅助提取葡萄籽中原花青素工艺及抗氧化活性研究
梅瀚, 曹金凤, 刘世巍, 等
- 42 植物提取物抗氧化性的研究
王先浩, 王晓梅, 胡志娟, 等
- 45 高透明度琼胶的制备研究
伍楚雯, 孔松芝, 蔡鹰
- 49 响应面法优化白藜叶总皂苷提取工艺及其大孔树脂静态吸附研究
李嘉俊, 黄燕秋, 谢舒静, 等
- 52 贯叶连翘中金丝桃素抗自由基活性研究
陈万平, 张月绒, 王润权, 等
- 55 不同规格熟地黄蒸法炮制工艺优化研究
刘亚净, 马春兰, 裴艳玲
- 58 正交试验优选六子明目颗粒提取工艺研究
唐宇晴, 刘姗姗, 张复中, 等
- 61 基于网络药理学和分子对接探究川芎治疗类风湿关节炎合并动脉粥样硬化的作用机制
蔚晶月, 陶琴, 陈雪琴, 等
- 64 滋养类护肤品的功效评价方法探讨
郑木创, 雷翠婷, 黄坛杰, 等
- 67 一款祛痘洁面乳的制备方法与应用研究
罗文森, 黄小梅, 刘海军, 等

- 71 基于指纹图谱的清血解毒合剂的质量研究 张龙, 何靓, 李力
74 一款对足部皮肤的保湿修护霜的功效研究
王静, 张婉, 孟欣, 等

◆ 专论与综述

- 77 有序多孔结构在染料敏化太阳能电池中研究进展
吴岳, 谢中祺, 侍雅宁, 等
79 金属配合物催化羰基硅腈化反应研究进展
冯安生, 欧纯宜, 牟佳雪, 等
81 NCM 三元正极的研究热点及市场发展趋势
尹暄, 朱麒才, 廖折军, 等
84 浅谈广西粘土矿物资源利用现状与发展
陶靖, 李存军, 王林江, 等
86 基于 Citespace 的吸油材料研究趋势和热点可视化分析
孙子豪, 陈思莉, 张政科, 等
90 基于 PSR 模型的化工园区雷电安全风险定量评价
殷启元, 万婧, 蔡占文, 等
94 超高压含硫气井井口地面安全控制系统应用分析及问题对策研究
许亚辉
97 四川盆地天然气地球化学特征及成因
杨相, 朱政宣, 李宜真, 等
102 基于文献计量的生物炭吸附研究热点与趋势分析
陈荣华, 陈思莉, 王骥, 等
107 木醋液的化学加工利用及其功效评价
于佳乐, 刘志明, 王海英
112 黑骨藤的化学成分及质量控制研究进展 马庆, 邹颀, 付强
114 低分子量药物的研究进展 刘冰
117 仙茅苷药理作用机制的研究进展 区卓怡, 张咏, 简荣杰, 等
120 婆婆针黄酮类化学成分及其药理作用研究进展 张妍, 李冬梅
123 黑水虻生物转化降解抗生菌的研究进展
王会, 章启慧, 郑朝中, 等

◆ 设计与装备

- 126 蓄热式热氧化装置的设计与控制 张琪, 陈瑶姬
128 炼油厂 HAZOP 分析和 SIL 评估仪表隐患整改与应用 张泽臣
133 采油螺杆泵流场建模与仿真分析 屈文涛, 王家宁

◆ 环境保护

- 136 炼焦行业脱硫废液产生和利用处置现状及对策建议
李刚, 王佳莉, 白爽, 等
139 电催化电极材料制备及应用于污水处理的探讨
李建荣, 刘焯稳, 罗桂林, 等
141 基于氧化应激的全塑型塑胶跑道面层材料环境毒理风险预测研究
刘香梅, 李培宁, 李光先, 等

本期基金项目论文 (共 49 篇)

- 1 过氧乙酸的消毒特性及在饮用水消毒中的应用潜能
8 FeCo₂S₄/CF 复合材料制备及其电化学性能研究
12 磁性双金属有机骨架材料的制备及其对水中四环素的吸附
17 Pd/C 催化 Suzuki 反应合成 2,3',5'-三氯联苯
20 生物质与煤共热解动力学特性研究
24 碱焙烧条件对油页岩灰制备活性炭的影响研究
38 超声辅助提取葡萄籽中原花青素工艺及抗氧化活性研究
49 响应面法优化白藜芦醇皂苷提取工艺及其大孔树脂静态吸附研究
55 不同规格熟地黄蒸法炮制工艺优化研究
58 正交试验优选六子明目颗粒提取工艺研究
61 基于网络药理学和分子对接探究川芎治疗类风湿关节炎合并动脉粥样硬化的作用机制
71 基于指纹图谱的清血解毒合剂的质量研究
77 有序多孔结构在染料敏化太阳能电池中研究进展
79 金属配合物催化羰基硅腈化反应研究进展
81 NCM 三元正极的研究热点及市场发展趋势
84 浅谈广西粘土矿物资源利用现状与发展
86 基于 Citespace 的吸油材料研究趋势和热点可视化分析
90 基于 PSR 模型的化工园区雷电安全风险定量评价
97 四川盆地天然气地球化学特征及成因
107 木醋液的化学加工利用及其功效评价
112 黑骨藤的化学成分及质量控制研究进展
117 仙茅苷药理作用机制的研究进展
123 黑水虻生物转化降解抗生菌的研究进展
133 采油螺杆泵流场建模与仿真分析
136 炼焦行业脱硫废液产生和利用处置现状及对策建议
139 电催化电极材料制备及应用于污水处理的探讨
141 基于氧化应激的全塑型塑胶跑道面层材料环境毒理风险预测研究
145 树脂吸附法从硫酸镁废水中回收镍钴
148 废显影液中四甲基氢氧化铵的回收
151 某电镀厂污染土壤修复试点示范项目工程实践
159 中山市 2013~2020 年环境空气质量变化趋势及原因分析
168 “大气十条”实施以来新疆环境空气质量特点分析
179 消糖止渴丸中苍术素的含量测定及微生物限度检查法的适用性研究
182 高效液相色谱法同时测定化妆品中的 19 种美白功效成分
185 肿柄菊化学成分研究进展
194 HPLC-CAD 法测定山银花配方颗粒中绿原酸等成分含量
201 紫精基光敏配位聚合物的制备与光色-荧光性质研究的综合实验教学设计
205 化学化工虚拟仿真实验教学改革与探索
207 高校化工专业《工业催化》课程思政建设探索与实践
212 新工科背景下民族高校工业催化教学改革模式探索
214 针对化工生产中有机化学知识点“自助餐”的设计
217 分子故事通识课堂——从教师思政到学生思政的教学实践
221 开放型环境化学综合实验的设计与教学实践——以基于分配作用的吸附实验为例
224 案例教学法在“调味品工艺学”课程中的应用
226 “互联网+”背景下高分子物理与化学课程教学改革与实践探索
229 化学制药“工艺路线的评价标准”课程思政探索
233 生物可降解 PBAT 复合材料制备与表征综合实验设计
236 “科教融合”在综合化学实验中的探索——以 BiOI 的制备及其光催化降解罗丹明 B 性能为例
239 聚氨酯紫外光固化耐高温弹性体的制备

- 143 镉污染土壤植物提取技术研究进展 方明中, 孙海敏, 汪铨程
- 145 树脂吸附法从硫酸镁废水中回收镍钴 彭小聪, 张荣荣, 刘勇奇, 等
- 148 废显影液中四甲基氢氧化铵的回收 施利君, 胡磊, 魏攀龙
- 151 某电镀厂污染土壤修复试点示范项目工程实践 郭宝蔓, 黄旋, 顾爱良, 等
- 155 典型化工遗留地块土壤中有机氯农药分布特征 彭倩, 谭印月, 赵赞, 等
- 159 中山市 2013~2020 年环境空气质量变化趋势及原因分析 蒋争明
- 163 湖泊水库水质季节性变化特征分析技术进展 冯振伟, 于高磊
- 166 基于质量管理谈执法采样规范性 叶铃, 童益, 赵芯
- 168 “大气十条”实施以来新疆环境空气质量特点分析 梁佳, 王金相, 常国华, 等
- 172 北京地区场次降雨对水质状况影响研究 刘金鑫, 王鑫, 赵建辉, 等
- 176 国际化都市固废处置与资源化基地科创中心的功能设计与运行机制 刘思婷

◆ 分析测试

- 179 消糖止渴丸中苍术素的含量测定及微生物限度检查法的适用性研究 魏从师, 李力, 马金茵, 等
- 182 高效液相色谱法同时测定化妆品中的 19 种美白功效成分 陈思敏, 吴映璇, 邵琳智, 等
- 185 肿柄菊化学成分研究进展 沈静, 师瑞雪, 鲁佳佳, 等
- 189 多目标区域地球化学调查样品分析质量控制 邓攀直, 赵林强, 杨晓辉, 等
- 192 液相色谱质谱联用技术在烟草行业中的应用进展 范茜, 韩晓哲, 徐潇
- 194 HPLC-CAD 法测定山银花配方颗粒中绿原酸等成分含量 李火云, 刘潇潇
- 197 分光光度法测工业硝酸 稀硝酸中氯离子含量 赵保真

◆ 教学教改

- 201 紫精基光敏配位聚合物的制备与光色-荧光性质研究的综合实验教学设计 张杰, 吕丽花
- 205 化学化工虚拟仿真实验教学改革与探索 王金龙, 王翠枝
- 207 高校化工专业《工业催化》课程思政建设探索与实践 苏通明, 谢新玲, 秦祖赠
- 209 有机化学实验和分析化学实验的融合创新——二噻吩乙烯衍生物的制备和光致变色性能测试 邹祺
- 212 新工科背景下民族高校工业催化教学改革模式探索 赵福真
- 214 针对化工生产中有机化学知识点“自助餐”的设计 辛炳炜, 张晨韵, 李洪亮, 等
- 217 分子故事通识课堂——从教师思政到学生思政的教学实践 谭余, 唐荣志, 吴宝琪
- 221 开放型环境化学综合实验的设计与教学实践——以基于分配作用的吸附实验为例 陈建新, 冯斐, 袁伟
- 224 案例教学法在“调味品工艺学”课程中的应用 蒋桂丽, 罗东辉, 管晶晶, 等
- 226 “互联网+”背景下高分子物理与化学课程教学改革与实践探索 李仁龙, 路剑峰, 崔乘幸, 等
- 229 化学制药“工艺路线的评价标准”课程思政探索 易海, 游新雨
- 233 生物可降解 PBAT 复合材料制备与表征综合实验设计 黄伟江, 王奎, 涂春云, 等
- 236 “科教融合”在综合化学实验中的探索——以 BiOI 的制备及其光催化降解罗丹明 B 性能为例 柳文敏, 金晓丽, 陈卓华, 等
- 239 聚氨酯紫外光固化耐高温弹性体的制备 熊前程, 孔紫嫣, 曹爱华, 等

本刊已许可中国学术期刊(光盘版)电子杂志社在中国知网及其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。作者向本刊提交文章发表的行为即视为同意我社上述声明。

Contents

◆ Experiment & research

- 1 Disinfection Characteristics of Peracetic Acid and its Application Potential in Drinking Water Disinfection
Ma Rui, Wang Weikang, Zhang Xiaolei, Li Ji, Gao Xinlei, Dong Wenyi, Wang Hongjie
- 5 Visible-Light-Induced Cyclization of Alkenes and Perfluoroalkyl Iodides to Synthesize Fluorinated Oxindoles
He Jin, Zhang Hongyan, Liu Ting, Xu Zhenhua, Tang Shi
- 8 Preparation of FeCo₂S₄/CF Composites and its Electrochemical Properties
Chen Yunfei, Shen Yanming, Wei Chao, Duan Jiaqi
- 12 Preparation of Magnetic Bimetallic Metal-Organic Frameworks and its Adsorption of Tetracycline in Water
Gu Xiaofei, Hao Yuwen, Hou Yanshuang
- 17 Pd/C-catalyzed Synthesis of 2,3',5'-Trichlorobiphenyl via Suzuki-Miyaura Coupling Reaction
Li Yuxin, Jia Yao, Zou Li, Zhu Xueru, Liu Siyu, Luo Tong, Huang Fei, Xue Zhi
- 20 Study on The Kinetics of Co-pyrolysis of Biomass and Coal
Wang Yanshun, Xiao Ruirui, Cong Xingshun, Bai Dong, Li Yuqing, Peng Liandi
- 22 Development of a New Iron-Carbon Material for Copper Removal
Zeng Jiangnan, Liang Dianxin
- 24 Study on the Influence of Alkali Calcination Conditions on the Preparation of White Carbon Black from Oil Shale Ash
Ding Zihan, Maierhaba Abudoureheman, Liu Yue, Xiao Wuyang, Wang Jianjiang, Chen Lijuan, Wei Bo
- 28 Research on Welding Process and Properties of Zirconium Alloy for Spent Fuel Reprocessing
Deng Jing, Luo Yi, Yin Jicheng
- 32 Pretreatment of Bagasse Cellulose Material Improves Enzymatic Saccharification Rate Research
Zhang Jian
- 35 Study on Activity of SOD Derived from Extremophiles
Ye Linlin, Zhou Ankun
- 38 Study on Ultrasound-assisted Extraction of Procyanidins from Grape Seed Husks and Antioxidant Activity
Mei Han, Cao Jinfeng, Liu Shiwei, Ma Jianlong, Ding Jianhai
- 42 Study on Antioxidant Activity of Plant Extracts
Wang Xianhao, Wang Xiaomei, Hu Zhijuan, Han Tingting, Yang Suzhen
- 45 Study on Preparation of High Transparency Agar
Wu Chuwen, Kong Songzhi, Cai Ying
- 49 Optimization of Extraction Process of Total Saponins from *Acanthopanax Trifoliatum* Leaves by Response Surface Methodology
and Study on Static Adsorption of Macroporous Resin
Li Jiajun, Huang Yanqiu, Xie Shujing, Wu Weihong
- 52 Study on Antiradical Activity of Hypericin from *Perforatum*
Chen Wanping, Zhang Yuerong, Wang Runquan, Song Kai, Li Jiaxian, Tian Yuan, Shi Gaofeng
- 55 Optimization of Processing Technology of Steamed *Rehmanniae Radix Praeparata* with Different Specifications
Liu Yajing, Ma Chunlan, Pei Yanling
- 58 Study on Optimization of *Liuzi Mingmu* Granules Extraction Process by Orthogonal Experiment
Tang Yuqing, Liu Shanshan, Zhang Fuzhong, Shen Gang, Tan Qingchu, Yan Gui
- 61 Exploring the Potential Mechanisms of Chuanxiong in the Treating of Atherosclerosis and Rheumatoid Arthritis with the Concept
of "Different Diseases with the Same Treatment" Based on Network Pharmacology and Molecular Docking
Yu Jingyue, Tao Qin, Chen Xueqin, Li Jinxi, Fang Haihong
- 64 Discussion on the Efficacy Evaluation Method of Facial Nourishing Cosmetics
Zheng Muchuang, Lei Cuiting, Huang Tanjie, Zhou Zekai, Chen Shixin
- 67 Study on the Preparation and Application of a Acne Removing Cleanser
Luo Wensen, Huang Xiaomei, Liu Haijun, Zhang Yexiang, Qi Yufeng
- 71 Study on the Quality of Qingxue Jiedu Mixture based on Fingerprint
Zhang Long, He Liang, Li Li
- 74 Study on Moisturizing and Repairing Effect of a Cream on Foot Skin
Wang Jing, Zhang Wan, Meng Xin, Liu Ting, Qi Yufeng, Zhou Zhishan

◆ Summarize

- 77 Research Progress of Ordered Porous Structure in Dye-Sensitized Solar Cells
Wu Yue, Xie Zhongqi, Shi Yaning, Zhuang Zhong, Jiang Qingsong, Yang Xiao
- 79 Research Progress on Carbonyl Silonitration Catalyzed by Metal Complexes
Feng Ansheng, Ou Chunyi, Mou Jiaxue, Zou Xunzhong
- 81 Research Hotspot and Market Development Trend of NCM Triple Anode
Yin Xuan, Zhu Qicai, Liao Zhejun, Yang Yunguang
- 84 The Present Situation and Development of Clay Mineral Resources Utilization in Guangxi
Tao Jing, Li Cunjun, Wang Linjiang, Xu Yanqi
- 86 Research Trends and Hotspots of Oil-absorbing Materials Based on Citespace
Sun Zihao, Chen Sili, Zhang Zhengke, Xia Yulin, Zhang Xiaowen
- 90 Quantitative Evaluation of Lightning Safety Risk in Chemical Industry Zone Based on PSR Model
Yin Qiyuan, Wan Jing, Cai Zhanwen, Huang Xingxing, Zhou Fangcong
- 94 Application Analysis and Problem Countermeasure Research of Wellhead Surface Safety Control System for Ultra-high Pressure
Sulfur Gas Well
Xu Yahui
- 97 Geochemical Characteristics and Genesis of Natural Gas in Sichuan Basin
Yang Xiang, Zhu Zhengxuan, Li Yizhen, Hu Zhou, Liu Ziping
- 102 Research Hotspots and Trends of Biochar Adsorption based on Bibliometrics
Chen Ronghua, Chen Sili, Wang Ji, Pan Chaoyi, Ning Jialian, Xiong Zhengwei
- 107 Chemical Processing and Utilization of Wood Vinegar and Its Efficacy Evaluation
Yu Jiale, Liu Zhiming, Wang Haiying
- 112 Research Progress on Chemical Constituents and Quality Control of *Periploca Forrestii*
Ma Qing, Zou Jie, Fu Qiang
- 114 Progress in Research on Low Molecular Weight Drugs
Liu Bing
- 117 Research Progress on Pharmacological Mechanism of Curculigoside
Ou Zhuoyi, Zhang Yong, Jian Rongjie, Zhu Wenhan, Cheng Ran, Wang Yanzhen
- 120 Research Progress of the Chemical Constituents of Flavonoids and their Pharmacological Effects in *Bidens Bipinnata* L.
Zhang Yan, Li Dongmei
- 123 Research Progress of Biodegradation of Antibiotics by Biotransformation of Black Soldier Fly
Wang Hui, Zhang Qihui, Zheng Chaozhong, Yang Yuni, Wang Fei, Wang Leiyu, Chen Yuliang

◆ Design & equipment

- 126 Design and Control of Regenerative Thermal Oxidation Device
Zhang Qi, Chen Yaoji

128 Rectification and Application of Hidden Dangers of HAZOP Analysis and SIL Assessment Instruments in Oil Refineries
Zhang Zechen

133 Modeling and Simulation Analysis of Production Screw Pump Flow Field
Qu Wentao, Wang Jianing

◆ Environmental protection

136 Present Situation and Countermeasures of Generation, Utilization and Disposal of Desulfurization Waste Liquid in Coking Industry
Li Gang, Wang Jiali, Bai shuang, Feng Junli, Hao Yaqiong

139 Preparation of Electrocatalytic Electrode Materials and its Application in Wastewater Treatment
Li Jianrong, Liu Wenyang, Luo Guilin, Guo Guangjun

141 Environmental Toxicological Risk Prediction of Plastic Runway Surface Material Based on Oxidative Stress
Liu Xiangmei, Li Peining, Li Guangxian, Huang Yuliang, Long Yingzhu, Pang Zengxiong

143 Review on Phytoextraction of Cadmium-Contaminated Soil
Fang Mingzhong, Sun Haimin, Wang Chengcheng

145 Recovery of Nickel and Cobalt from Magnesium Sulfate Wastewater by Resin Adsorption
Peng Xiaocong, Zhang Rongrong, Liu Yongqi, Gong Qinxue

148 The Recovery of Tetramethylammonium Hydroxide in Used Developer
Shi Lijun, Hu Lei, Wei Panlong

151 Demonstration Project of Contaminated Soil Remediation in Electro-plating Plant
Guo Baoman, Huang Xuan, Gu Ailiang, Zeng Yuechun

155 Distribution of Organochlorine Pesticide Residues in Soils from a Typical Abandoned Chemical Industrial Site
Peng Qian, Tan Yinyue, Zhao Yun, Wang Chao, Liu Cui

159 Analysis on the Change Trend and Causes of Ambient Air Quality in Zhongshan from 2013 to 2020
Jiang Zhengming

163 Progress in Analysis Technology of Seasonal Variation Characteristics of Lake and Reservoir Water Quality
Feng Zhenwei, Yu Gaolei

166 Discussion of the Standardization of Law Enforcement Sampling Based on Quality Management
Ye Ling, Tong Yi, Zhao Xin

168 Analysis of the Characteristics of Xinjiang Ambient Air Quality since the Implementation of "Ten Air Articles"
Liang Jia, Wang Jinxiang, Chang Guohua, Wang Longlong

172 Research on the Influence of Rainfall on Water Quality in Beijing Area
Liu Jinxin, Wang Xin, Zhao Jianhui, Zhao Zhonghua, Liu Dongyue

176 Function Design and Operation Mechanism of the Science and Innovation Center for International Urban Solid Waste Disposal and Resource Base
Liu Siting

◆ Analysis testing

179 Determination of Atractylodin and Applied Research of Microbacteria Limit Determination Methods for Xiaotang Zhike Pill
Wei Congshi, Li Li, Ma Jinyin, Yang Liu, Zeng Qingfeng, Wang Wei, Lin Zheren

182 Simultaneous Determination of 19 Kinds of Whitening Ingredients in Cosmetics by High Performance Liquid Chromatography
Chen Simin, Wu Yingxuan, Shao Linzhi, Dong Jie, Zhuang Yanjun

185 Research Progress on the Chemical Composition of Tithonia Diversifolia
Shen Jing, Shi Ruixue, Lu Jiajia, Yang Jiaping, Wang Zhandi

189 Quality Control of Sample Analysis for Multi-target Regional Geochemical Survey
Deng Panzhi, Zhao Linqiang, Yang Xiaohui, Men Qianni, Meng Feirong, Jin Xiaowen

192 Applications of Liquid Chromatography-Mass Spectrometry in Tobacco Industry
Fan Xi, Han Xiaozhe, Xu Xiao

194 Simultaneous Determination of Three Active Ingredients of *Lonicera* Flos Dispensing Granules Phase by HPLC-CAD
Li Huoyun, Liu Xiaoxiao

197 Determination of Chloride Ion in Dilute Nitric Acid by Spectrophotometry
Zhao Baozhen

◆ Teaching reform

201 Comprehensive Experimental Teaching Design on Synthesis and Photochromic-fluorescent Properties of Viologen-based Metal-organic Coordination Polymer
Zhang Jie, Lv Lihua

205 Reform and Exploration of Virtual Simulation Experiment Teaching for Chemistry and Chemical Engineering
Wang Jinlong, Wang Cui zhi

207 Exploration and Practice of Ideology and Politics Construction for "Industrial Catalysis" Curriculum of Chemical Engineering Specialty
Su Tongming, Xie Xinling, Qin Zuzeng

209 Integration and Innovation of Organic Chemistry Experiments and Analytical Chemistry Experiments—Preparation and Photochromic Performance Investigation of Dithienylethylene Derivatives
Zou Qi

212 Exploration on the Teaching Reform on Industrial Catalysis in Ethnic Universities under the Background of New Engineering
Zhao Fuzhen

214 Design of "Buffet" for Organic Chemistry Knowledge Point in Chemical Production
Xin Bingwei, Zhang Chenyun, Li Hongliang, Wang Lumin, Feng Chuanqi, Gao Wei

217 Molecules Tell Stories: Teaching and Learning of Ideology and Politics in General Chemistry Courses
Tan Yu, Tang Rongzhi, Wu Baoqi

221 The Design and Teaching Practice of Open and Comprehensive Environmental Chemistry Experiments—Taking Adsorption Experiment Based on Partition as an Example
Chen Jianxin, Feng Fei, Yuan Wei

224 Application of Case Teaching Method in Course of Condiment Technology
Jiang Guili, Luo Donghui, Guan Jingjing, Chen Jin, Zhou Chunxia

226 Teaching Reform and Practical Exploration in Polymer Physics and Chemistry Course with "Internet Plus" as a Background
Li Renlong, Lu Jianfeng, Cui Chengxing, Liu Shanqin, Zhang Wanqing, Xie Ruihao, Wang Jichao

229 Curriculum Ideology and Politics Exploration for the Course of "Evaluation Criteria for Chemical Pharmaceutical Process Routes"
Yi Hai, You xinyu

233 Comprehensive Experimental Design for Preparation and Characterization of Biodegradable PBAT Composites
Huang Weijiang, Wang Kui, Tu Chunyun, Yang Chunlin, Tian Qin, Xu Xiaolu, Yan Wei

236 Exploration of "Science and Education Integration" in Comprehensive Chemistry Experiments: A Case Study of the Preparation of BiOI and Its Performance in Photocatalytic Degradation of Rhodamine B
Liu Wenmin, Jin Xiaoli, Chen Zhuohua, Shi Shukui, Guo Yuwei, Dang Yuanlin

239 Preparation of Polyurethane UV curing High Temperature Resistant Elastomer
Xiong Qiancheng, Kong Ziyang, Cao Aihua, Yang Xinyan, Peng Zhongli, Zhou Huiqiong, Zhang Dongxue

Sponsor and Publisher: Guangdong Petroleum and Fine Chemicals Institute
Editor: The Editorial Office of *Guangdong Chemical Industry*

Address: The Editorial Office of *Guangdong Chemical Industry*, 116 Yuehua Road, Guangzhou, 510030 China
Tel/Fax: 86-20-83336009, 86-20-833302517
E-mail: gdcc200@163.com <http://www.gdchem.com>