

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 10  
5月下半月刊  
第50卷 (总第492期)

主办单位：广东省科学院化工研究所



# 广东化工

Guangdong Chemical Industry

第 50 卷 第 10 期 (总第 492 期)

5 月下半月刊

2023 年 5 月 30 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 高熔体强度 TPEE 的制备及流变性能研究  
叶林铭, 童心, 郑明嘉, 等
- 5 纳米片状  $\text{Al}_2\text{O}_3$  增强铝基复合材料的研究  
燕云程
- 8 严寒区抽水蓄能电站防冰涂料制备与性能研究  
张志伟, 陆金琦, 王华东, 等
- 11 关于土压平衡盾构用土体改良泡沫剂的试验研究  
王静
- 14 超级电容器  $\text{CoSe}_2$  正极材料制备及性能研究  
曲恩霖
- 18 污泥中挥发性脂肪酸对聚磷菌厌氧释磷的作用及其产量的影响因素  
郝建昭, 郭振茂, 穆德源, 等
- 21 电絮凝活化过硫酸钾降解盐酸四环素研究  
刘建新, 姚创, 邓运泉, 等
- 25 盾构渣土改良剂在黏土地层中的研究应用  
穆文庆
- 28  $\text{CeO}_2/\text{g-C}_3\text{N}_4$  协同过氧单硫酸盐活化增强致病菌的光催化抗菌  
杨世林, 王霞, 王绍仙, 等
- 31 药食两用中药里潜在抗 COVID-19 活性成分的虚拟筛选及分子动力学模拟计算  
陈芯悦, 谢思全, 陈淑钿, 等
- 35 Aspen Plus 异丙醇/水盐析萃取操作实例  
陈理想, 杨涛
- 38 新型二硫醚蛇床子素衍生物的合成及抗增殖活性  
张汝国, 王小果
- 41 不同提取方法对木瓜皮中齐墩果酸提取率的影响  
鲍玲玲, 宋欣宇, 李语
- 45 8-喹啉基取代的槲皮素合成研究  
邱艳鸿, 史雅娟, 刘称福
- 48 中药橘红醇提取物中抗痛风活性成分研究  
林上靖, 叶娟, 肖尔建, 等
- 51 蔗渣预处理发酵产纤维素酶研究  
张健, 覃拥灵
- 54 一款头皮修护精华液的功效评价研究  
柳晨, 王凯, 田永红
- 57 基于网络药理学和分子对接探讨参苓白术散治疗 COPD 骨骼肌功能障碍的作用机制  
陈跃洲, 廖佳颖, 叶雪莹, 等
- ◆ 专论与综述
- 63 烷基糖昔一步法合成及在化妆品中的应用研究进展  
蔡凤丽, 张博, 廖舒婷, 等

- 66 吴茱萸碱制剂的研究进展 黄秋妹, 石茗, 王珍, 等  
69 光甘草定提取工艺研究进展 陈林夕, 杨晓玲  
71 水杨酸在化妆品中的使用情况调查 李琼, 刘红, 杨飘飘, 等  
74 中药萜类化合物治疗溃疡性结肠炎研究进展 王宇晖, 卢曦  
76 谷氨酰胺转运体及其生物活性调节剂的研究进展 李钰, 卞金磊
- 80 医药化工企业审计追踪的清单化管理 吴仁德, 段锋, 肖昱, 等  
83 环保管家创新服务模式现状调查研究 高文皓, 张芷珊, 陈鸣玺, 等  
87 工业化高效太阳能电池的研究进展 刘碧慧, 银锐明, 李鹏飞, 等  
90 直拉单晶硅生长中的碳污染 王大海, 邓昌联  
92 天然气田生产系统全流程经济运行研究 游香杨, 赵靓, 程思杰, 等  
95 CNG 燃气车辆事故处置措施研究 黄中杰  
97 深层页岩气体积压裂用自悬浮支撑剂评价与应用 杨东梅, 王文耀, 陈颖祐, 等  
100 重量法制备空气中微量氨气体标准物质 张金波, 杨金山, 鲍光强, 等  
105 MagR 高效磁回收混凝反应系统的应用研究 赵云松, 王余  
108 环氧树脂增韧改性研究进展 桂佳俊, 刘思达, 孔维纳, 等

## ◆ 设计与装备

- 113 涂料工程调配工艺粉料系统及工程设计 杨磊  
117 二三维校验在工程设计中的探索和实践 王宁, 卢金成, 韦勇胜  
120 国产挤压造粒机试车及运行过程遇到的问题及处理方案 许宏亮  
124 引射器回收页岩气井口压力能应用研究 曾禄轩, 王念榕, 张哲, 等  
127 MVR 技术在换流阀外冷废水处理中的应用 丘森生, 罗汉华, 李建芳, 等  
130 淮北固废处置工程给排水系统设计与分析 张盛汉

## ◆ 环境保护

- 133 厌氧氨氧化对老龄垃圾渗滤液的处理技术研究 张小寒, 孟庆杰, 徐雪, 等  
137 特高压污泥深度脱水技术在喷水纺织废水中的应用 高寒, 周其胤, 刘勤伟

## 本期基金项目论文（共 34 篇）

- 8 严寒区抽水蓄能电站防冰涂料制备与性能研究  
18 污泥中挥发性脂肪酸对聚磷菌厌氧释磷的作用及其产量的影响因素  
38 新型二硫醚蛇床子素衍生物的合成及抗增殖活性  
41 不同提取方法对木瓜皮中齐墩果酸提取率的影响  
48 中药橘红醇提取物中抗痛风活性成分研究  
51 蔗渣预处理发酵产纤维素酶研究  
63 烷基糖苷一步法合成及在化妆品中的应用研究进展  
66 吴茱萸碱制剂的研究进展  
69 光甘草定提取工艺研究进展  
74 中药萜类化合物治疗溃疡性结肠炎研究进展  
80 医药化工企业审计追踪的清单化管理  
83 环保管家创新服务模式现状调查研究  
95 CNG 燃气车辆事故处置措施研究  
133 厌氧氨氧化对老龄垃圾渗滤液的处理技术研究  
150 长三角地区工业碳排放影响因素及脱钩效应研究  
156 微生物修复土壤重金属污染现况研究  
168 陇南典型铅锌矿周边农田土壤中重金属含量测定与风险评估  
171 上海某地下厂污水处理工艺设计和运行效果  
185 便携式 GC-MS 测定环境空气中 54 种挥发性有机物  
191 气相色谱-质谱法测定土壤中多溴联苯  
195 核磁共振波谱技术在药品质量与安全方面的应用研究  
197 曝气设备充氧能力的测定实验技术研究  
204 以制剂创新思维为导向的药剂学混合式教学模式的构建与实践  
208 前沿科研成果融入天然药物化学实验教学——以钩藤中生物碱的提取分离和鉴定为例  
211 “赛证”融合下《化工仿真与 DCS》课程改革与实践  
214 基于产学研项目的环境化学实验设计及应用  
217 前沿科研成果融入无机合成化学本科实验教学——由 ZIF-67 衍生的 Co-C 纳米复合材料的合成  
220 创新综合实验教学探索-金属有机框架混合基质膜制备  
223 基于改进型 BOPPPSE 混合式教学改革与实践——以分析化学课程为例  
225 润物无声——应用电化学课程思政的实践  
227 电化学合成在有机化学实验教学改革中的应用与实践——以 2-苯基-4-喹诺酮的合成为例  
230 应用化学专业学生的开放性实验教改初探——以测定几种水果中维生素 C 的含量为例  
233 基于创新创业能力培养的药学课外实验设计与实践——以“茶叶多酚润唇膏的研发”为例  
240 多维混合式教学在原子荧光实验检测应用中的探究

- 140 不同浸出方式对螯合稳定化飞灰浸出液中 pH 及重金属含量的影响 吕兆良  
144 除重与膜技术联合处理超高浓度含镍盐水资源化利用的研究 晏长成  
147 基于卫星观测的连云港臭氧总量时空特征研究 杨伟波, 黄小蕾, 周素文  
150 长三角地区工业碳排放影响因素及脱钩效应研究 关子娴, 王梦瑶, 姜清荣, 等  
153 四川盆地致密气压裂返排液水质特征及成因分析 王越, 杨杰, 陈天欣, 等  
156 微生物修复土壤重金属污染现况研究 曾汇文, 王雅士, 李倩如, 等  
158 上海某工业退役地块土壤污染状况初步调查研究 王樟华  
161 污水处理中活性炭热再生利用工艺分析 褚莺  
163 恶臭气体处理国内外研究进展 杨培清, 朱筱芸, 雷卓珂, 等  
165 湖南某砷碱渣无害化处理配套柔性填埋场和刚性填埋场项目工程案例 颜松林  
168 陇南典型铅锌矿周边农田土壤中重金属含量测定与风险评估 任雷, 张武平, 刘明延  
171 上海某地下厂污水处理工艺设计和运行效果 彭争梁  
174 株洲市金山污水处理厂一期工程设计总结 赖杜锋, 罗佳文, 赵凯舟  
177 基于风险评估模型探讨暂不开发地块的管控措施——以贵州省某地块为例 李遥, 刘煌睿  
182 基于 TCN-LSTM-QR 的地表水水质预测模型 陈树龙, 黎志伟, 黄祖安, 等

## ◆ 分析测试

- 185 便携式 GC-MS 测定环境空气中 54 种挥发性有机物 张海军, 郁琳, 谭松林, 等  
188 电站锅炉、压力容器用水中氯离子的现场快速检测研究 千林凤, 郭志强, 晁惠雨, 等  
191 气相色谱-质谱法测定土壤中多溴联苯 吉义平, 董静, 宋洲, 等  
195 核磁共振波谱技术在药品质量与安全方面的应用研究 李建文, 郭海波, 马婷婷, 等  
197 曝气设备充氧能力的测定实验技术研究 陈晓晴, 马莹  
200 牙膏微生物检查方法学研究 郭智聪, 黄婉锋

## ◆ 教学教改

- 204 以制剂创新思维为导向的药剂学混合式教学模式的构建与实践 韦敏燕, 付纪军, 周毅, 等  
208 前沿科研成果融入天然药物化学实验教学——以钩藤中生物碱的提取分离和鉴定为例 曾艳荣, 卫亚丽, 谭承建  
211 “赛证”融合下《化工仿真与 DCS》课程改革与实践 江金龙, 邓桂花  
214 基于产学研项目的环境化学实验设计及应用 陈俊, 樊梅, 孙倩倩, 等  
217 前沿科研成果融入无机合成化学本科实验教学——由 ZIF-67 衍生的 Co-C 纳米复合材料的合成 王慧, 毕慧琴  
220 创新综合实验教学探索-金属有机框架混合基质膜制备 李积慧, 陈建新, 韩健  
223 基于改进型 BOPPPSE 混合式教学改革与实践——以分析化学课程为例 王月, 徐红梅, 黄承洪, 等  
225 润物无声——应用电化学课程思政的实践 陈铃, 刘少辉, 商继芳, 等  
227 电化学合成在有机化学实验教学改革中的应用与实践——以 2-苯基-4-喹诺酮的合成为例 吴际伟, 张婷, 徐慰, 等  
230 应用化学专业学生的开放性实验教改初探——以测定几种水果中维生素 C 的含量为例 何柏田, 林曼, 陈桂庭, 等  
233 基于创新创业能力培养的药学课外实验设计与实践——以“茶叶多酚润唇膏的研发”为例 周斌华, 李晶晶, 周培富  
236 电化学“微弧氧化”技术引入《金属材料表面工程》实验教学课程建设 张吉阜, 施斌卿, 陈东初  
240 多维混合式教学在原子荧光实验检测应用中的探究 温晓烨, 李高鹏, 薛冰纯

# Guangdong Chemical Industry

Vol.50 No.10

(Series No.492)

Publication ISSN 1007 - 1865  
CN 44 - 1238/TQ

## Contents

### ◆ Experiment & research

- 1 Preparation and Rheological Properties of High Melt Strength Thermoplastic Polyester Elastomer Ye Linming, Tong Xin, Zheng Mingjia, Li Sheng  
5 Study of Nano Flake Al<sub>2</sub>O<sub>3</sub>-Reinforced Aluminum-Based Composites Yan Yuncheng  
8 Preparation and Performance of Anti-icing Coating for Pumped Storage Power Station in Severe Cold Region Zhang Zhiwei, Lu Jinqi, Wang Huadong, Xie Gang, Zhang Jianfu, Zhang Jun  
11 Experimental Study on Soil Improvement foam Agent for EPB Shield Wang Jing  
14 Preparation and Performance of Supercapacitor CoSe<sub>2</sub> Cathode Materials Qu Enlin  
18 Effect of Volatile Fatty Acids on Anaerobic Phosphorus Release from Sludge and Its Influencing Factors Hao Jianzhao, Guo Zhenmao, Mu Deyuan, Wang Yueyu, Zhang Jiangnan  
21 Degradation of Tetracycline Hydrochloride by Electrocoagulation-activated Potassium Persulfate Liu Jianxin, Yao Chuang, Deng Yunquan, Chen Weiyu, Lun Jianqiang, Wu Wentao, Chen Yudan, Yang Siyi  
25 Research and Application of Shield Muck Improver in Clay Layer Mu Wenqing  
28 CeO<sub>2</sub>/g-C<sub>3</sub>N<sub>4</sub> Enhanced Photocatalytic Antibacterial Activity of Pathogenic Bacteria with Synergistic Peroxymonosulfate Activation Yang Shilin, Wang Xia, Wang Shaonian, He Jiel, Chen Mei  
31 Virtual Screening and Molecular Dynamics Simulation of Potential Anti-COVID-19 Active Components in Traditional Chinese Medicine Chen Xinyue, Xie Siquan, Chen Shutian, Chen Weili, Liu Xiaogang, Rong Hang, Gan Lujing  
35 Operation Example of 2-propanol+water Salting-out Extraction based on Aspen Plus Chen Lixiang, Yang Tao  
38 Synthesis and Antiproliferative Activity of Novel Dithioether Osthole Derivatives Zhang Ruguo, Wang Xiaoguo  
41 Effects of Different Extraction Methods on Extraction Yield of Oleanolic Acid from Papaya Peel Bao Lingling, Song Xinyu, Li Yu  
45 Study on the Synthesis of 8-Quinolinyl Substituted Quercetin Qiu Yanhong, Shi Yajuan, Liu Chenfu  
48 Study on the Anti-gout Active ingredients in Alcohol Extract of Traditional Chinese Medicine Exocarpium Citri Rubrum Lin Shangjing, Ye Juan, Xiao Erjian, Duan Zhifang  
51 Study on Cellulase Production from Bagasse Pretreated Hairdressing Yeast Zhang Jian, Qin Yongling  
54 In Vivo Efficacy Evaluation of A Scalp Barrier Repair Essence Liu Chen, Wang Kai, Tian Yonghong  
57 Based on Network Pharmacology and Molecular Docking to Explore the Mechanism of Shenlingbaizhu Powder in the Treatment of COPD Muscular Dystrophy Chen Yuezhou, Liao Jiaying, Ye Xueying, Li Na

### ◆ Summarize

- 63 Research Progress of Alkyl Polyglycosides on One-way Synthesis Technology and Applications in Cosmetics Cai Fengli, Zhang Bo, Liao Shuting, Yang Chaolin, Huang Jingmin, Ouyang Chuying  
66 Research Progress on Pharmaceutical Preparation of Evodiamine Huang Qiumei, Shi Ming, Wang Zhen, Ni Minglong, Que Huiqin  
69 Research Progress on Extraction Process of Glabridin Chen Linxi, Yang Xiaoling  
71 Investigation on the Use of Salicylic Acid in Cosmetics Li Qiong, Liu Hong, Yang Piaopiao, Li Xiaojian, Huang Wei, Li Lixia  
74 Research Progress of Terpenoids in the Treatment of Ulcerative Colitis Wang Yuhui, Lu Xi  
76 Research Progress on Glutamine Transporters and Their Bioactive Modulators Li Yu, Bian Jinlei  
80 List Management of Audit Trail in Pharmaceutical and Chemical Enterprises Wu Rende, Duan Feng, Xiao Yu, Liang Guopin  
83 Investigation and Research on the Current Situation of Innovative Service Mode of Environmental Stewardship Gao Wenhao, Zhang Zhishan, Chen Mingxi, Gao Yuan, Tu Yingying  
87 Research Progress of Industrially High-Efficiency Solar Cells Liu Bihui, Yin Ruiming, Li Pengfei, Bai Yunfei, Mao Fuzhou  
90 Carbon Pollution in Czochralski Silicon Growth Wang Dahai, Deng Changlian  
92 Study on the Economic Operation of the Whole Process of Natural Gas Field Production System You Xiangyang, Zhao Liang, Cheng Sijie, Zeng Pengsheng, Yin Xiaoyun, Su Ming, Dong Qijun  
95 Study on Disposal Measures to CNG Gas Vehicle Accidents Huang Zhongjie  
97 Evaluation and Application of Self-suspension Proppant for Deep Shale Gas Volumetric Fracturing Yang Dongmei, Wang Wenyao, Chen Yingyi, Liu Xuhui  
100 Prepare the Reference Material of Trace Ammonia Gas in Air by Gravimetric Method Zhang Jinbo, Yang Jinshan, Bao Guangqiang, Wu Guozhong, Wang Xin, Jiang Hongda, Ye Mengya  
105 Application of MagR High Efficiency Magnetic Recovery Coagulation System Zhao Yunsong, Wang Yu  
108 Research Progress in Toughening Modification Epoxy Resins Gui Jiajun, Liu Sida, Kong Weina, Zhu Kai, Wang Jieyu, Chen Manyu

### ◆ Design & equipment

- 113 Powder System and Engineering Design of Coating Engineering Blending Process Yang Lei  
117 Exploration and Practice of Two and Three Dimensional Verification in Engineering Design Wang Ning, Lu Jincheng, Mu Yongsheng  
120 Problems Encountered in the Commissioning and Operation of Domestic Extruder and Solutions Xu Hongliang  
124 Application Study of Ejector to Recover Pressure Energy in Shale Gas Well Zeng Luxuan, Wang Nianrong, Zhang Zhe, Ji Weian, Cheng Siding, Zhang Lei  
127 Application of MVR Technology in the Treatment of Cold Wastewater outside the Converter Valve Qiu Miaosheng, Luo Hanhua, Li Jianfang, Geng Man  
130 Water Supply and Drainage System Design and Analysis of Huabei Solid Waste Disposal Plant Zhang Shenghan

## ◆ Environmental protection

- 133 Research on Anaerobic Ammonia Oxidation Treatment Technology of Aging Landfill Leachate  
Zhang Xiaohan, Meng Qingjie, Xu Xue, Cao Lingling, Zhang Tingting, Zou Wei, Liu Xiao, Yang Dongmin, Xu Shengjun, Zhang Wei  
137 The Application of Advanced Dewatering Technology of Extra-high Pressure Sludge in the Waste Water of Jet Water Textile  
Gao Han, Zhou Qiyin, Liu Qinwei  
140 Effects of Different Leaching Methods on pH and Heavy Metal Content in the Leaching Solution of Chelating Stabilized Fly Ash  
Lv Zhaoliang  
144 Research on Resource Utilization of Ultra-high Concentration Nickel Containing Brine Combined with Heavy Metal Removing and Membrane Technology  
Yan Changcheng  
147 Temporal and Spatial Characteristics of Total Column Ozone in Lianyungang Based on Satellite Observations  
Yang Weibo, Huang Xiaolei, Zhou Suwen  
150 Study on Industrial Carbon Emissions Influencing Factors and Decoupling Effect in the Yangtze River Delta  
Guan Zixian, Wang Mengyao, Jiang Qingrong, Hu Chun  
153 Water Quality Characteristics and Origin Analysis of Tight Gas Fracturing Flowback Fluid in Sichuan Basin  
Wang Yue, Yang Jie, Chen Tianxin, Tang Quanwu, Wang Xingrui  
156 Current Researches in Microbial Remediation of Heavy Metal Contaminated Soil  
Zeng Huiwen, Wang Yashi, Li Qianru, Lan Wenbo  
158 Preliminary Investigation and Study of Soil Pollution in a Decommissioned industry Plot in Shanghai  
Wang Zhanghua  
161 Analysis of Activated Carbon Thermal Regeneration Process in Sewage Treatment  
Chu Ying  
163 Malodorous Gas Treatment Development at Home and Abroad  
Yang Peiqing, Zhu Xiaoyun, Lei Zhuoke, Xu Yangyang  
165 A Case Study of a Flexible and Rigid Landfill Project for the Harmless Treatment of Arsenic Alkali Residues in Hunan Province  
Yan Songlin  
168 Determination and Risk Assessment of Heavy Metals in Farmland Soil around Typical Lead-zinc Mines in Longnan  
Ren Lei, Zhang Wuping, Liu Mingyan  
171 Process Design and Operation Performance of a Underground Wastewater Treatment Plant in Shanghai  
Peng Zhengliang  
174 Zhuzhou Jinshan Sewage Treatment Plant Phase I Engineering Design  
Lai Dufeng, Luo Jiawen, Zhao Kaizhou  
177 The Control Measures of the Temporarily Undeveloped Land Parcel Based on the Risk Assessment Model—Take a Land Parcel in Guizhou Province as an Example  
Li Yao, Liu Huangrui  
182 Surface Water Quality Prediction Model Based on TCN-LSTM-QR  
Chen Shulong, Li Zhiwei, Huang Zuan, Mai Wenjie

## ◆ Analysis testing

- 185 Determination of 54 VOCs in Ambient Air by Domestic Portable gas Chromatography-mass Spectrometer  
Zhang Haijun, Yu Lin, Tan Songlin, Yu Shidong, Hu Yanli  
188 Rapid On-site Detection of Chloride Ion in Boiler and Pressure Vessel Water of Power Plant  
Qian Linfeng, Guo Zhiqiang, Chao Huiyu, Ren Qinghui, Shi Xiaohua  
191 Determination of Polybrominated Biphenyls in Soil Using Gas Chromatography-Mass Spectrometry  
Ji Yiping, Dong Jing, Song Zhou, Zhong Xu, Luo Huoyan, Zhou Yuqi  
195 Application of Nuclear Magnetic Resonance Spectroscopy in Drug Quality and Safety  
Li Jianwen, Guo Haibo, Ma Tingting, Feng Haobin, Jin Lin  
197 Experimental Study on the Measurement of Oxygen Filling Capacity of Aeration Equipment  
Chen Xiaoqing, Ma Ying  
200 Study on the Methodology of Toothpaste Microbiological Examination  
Guo Zhicong, Huang Wanfeng

## ◆ Teaching reform

- 204 Construction of the Blended Teaching based on Innovative Thinking and Its Application on Pharmaceutics  
Wei Minyan, Fu Jijun, Zhou Yi, Du Lingran, Li Xin, Miao Yingling, Zheng Guodong  
208 Integrating Frontier Scientific Research into Natural Medicine Chemistry Experimental Teaching—Taking Extraction, Separation and Identification of Alkaloids from Uncaria rhynchophylla as an Example  
Zeng Yanrong, Wei Yali, Tan Chengjian  
211 Reform and Practice of the Course “Chemical Simulation and DCS” Integrated with “Competition and Certification”  
Jiang Jinlong, Deng Guihua  
214 Design and Application of Environmental Chemistry Experiment based on Industry-University-Research Project  
Chen Jun, Fan Mei, Sun Qianqian, Zhang Yong, Wang Lei, Liu Bin  
217 Integrating Frontier Scientific Research Achievements into Undergraduate Teaching of Inorganic Synthetic Chemistry Experiment—Synthesis of Co-C Nanocomposites Derived from ZIF-67  
Wang Hui, Bi Huiqin  
220 The Teaching Exploration for Innovation Comprehensive Experiment-The Preparation of Metal-organic Frameworks Mixed Matrix Membrane  
Li Jihui, Chen Jianxin, Han Jian  
223 Blended Teaching Reform and Practice based on Improved BOPPPSE Model: Taking the Course of “Analytical Chemistry” as an Example  
Wang Yue, Xu Hongmei, Huang Chenghong, Xu Jing, Zhou Qianyu  
225 Silently: Practice of Course Ideology and Politics Education in Teaching Applied Electrochemistry  
Chen Ling, Liu Shaohui, Shang Jifang, Du Wenjing, Yang Huizhi  
227 Application and Practice of Electrochemical Synthesis in Organic Chemistry Experiment Teaching: Take the Course of the Synthesis of 2-Phenyl-4-Quinolone as an Example  
Wu Jiwei, Zhang Ting, Xu Wei, Li Zirong  
230 A Preliminary Study on Open Experiment Teaching Reform of Applied Chemistry Students—Taking the Determination of Vitamin C Content in Several Fruits as an Example  
He Baitian, Lin Man, Chen Guiting, Dai Chuanbo  
233 Design and Practice of Pharmaceutical Extracurricular Experiments Based on the Cultivation of Innovation and Entrepreneurship—“Research of Tea Polyphenols Lip Balm” as An Example  
Zhou Binhu, Li Jingjing, Zhou Peifu  
236 Electrochemical “Micro-Arc Oxidation” Technology was Introduced into the Construction of Experimental Teaching Courses of “Surface Engineering of Metal Materials”  
Zhang Jifu, Shi Binqing, Chen Dongchu  
240 Exploration on Application of Multi-Dimensional Mixed Teaching in Atomic Fluorescence Experiment  
Wen Xiaoye, Li Gaopeng, Xue Bingchun



广东省科学院化工研究所