

广东化工

Guangdong Chemical Industry

第48卷 第24期 12月下半月刊
(总第458期)

1974年创刊 (半月刊)

刊号 ISSN 1007-1865
CN 44 - 1238/TQ

- 全国石油与化工行业优秀期刊一等奖
- 高、中级化工职称资格评审认定刊物
- 中国核心期刊(遴选)数据库收录期刊

主 管: 广东省科学院
主 办: 广东省石油与精细化工研究院
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
在 线 投 稿: <http://www.gdchem.com>
微 信: gdccic200
电子邮箱: gdccic200@163.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;
 国外 384 美元



出版日期: 2021年12月30日

公告: 经广东省新闻出版局批准同意,
本刊变更为半月刊。

目 次

◆ 试验与研究

- 1 喹啉酮类药物与细菌II型拓扑异构酶的结合模式 朱文友, 张东华, 张剑超, 等
4 中药肝靶向固体脂质纳米粒载药系统的研究进展 唐颖楠
6 中药夏枯草化学成分及药理作用研究概述 王巧琼, 杨冬梅, 陈临江, 等
8 纳米硒的生物合成方法研究进展 张亚玲, 徐苏, 孙兆博, 等
11 产长春胺类生物碱内生真菌CH1原生质体灭活条件的研究 任娜, 姚磊, 陈淑娟
13 塑胶用水性压敏胶的研制 吴海波, 刘珠, 肖定书, 等
17 微生态制剂的应用研究 谢海伟, 文冰, 李晓燕, 等
20 工业水处理技术在化工行业脱盐水制备过程中的应用 左丹, 冯凌
22 不同基体改进剂对石墨炉原子吸收测定高锰酸钾中铬的探究 杨姗姗
24 一种生物素中间体的合成和循环再生工艺的研究 江红英, 翟德伟, 皮士卿, 等
27 闭式冷却塔填料油膜清洗前后的性能对比试验研究 罗汉华, 李剑芳, 杨善斌, 等
29 Au/CNTs 纳米复合材料的生物合成及催化性能研究 唐定龙, 杨述
32 月桂酰谷氨酸钠的洁膏性能研究 高艳
35 钴酸锂正极材料高电压下衰退机制及改性策略 张军
38 一种地表水水样静置后虹吸取样装置的研发 李金
41 磁性介孔碳对水溶液中 Ag⁺的吸附性能研究 陈玉虎, 何樟海, 贾要强, 等
45 水分含量对双组份硅酮密封胶的影响 刘芳波, 江锋, 陈建军, 等
48 黄芪甲苷的药理作用研究进展 王绍鹏, 杨光远, 林鸿扬, 等
50 浅谈膳食纤维的生理功能及其在食品中的应用 斯福娅, 李雄亮, 马梦垚
52 乙烯丙烯极性单体的三元共聚及性能测试 冉井明, 余兴兴, 苏龙, 等

◆ 专论与综述

- 55 橡子中挥发油的提取及抗氧化性质研究进展 豆佳媛, 何志鹏, 梁馨月, 等
57 广东省化妆品生产企业质量管理风险分析及对策建议 陈坚生, 李菲, 梁杰康, 等
60 进口普通化妆品备案常见问题及建议 李菲, 梁杰康, 吴生齐, 等
62 水性环氧树脂应用研究现状分析 王彩琴, 王巨峰
64 高校实验室危险化学品安全管理问题与对策 张伟, 郝凌云, 李新华, 等
66 有限元模拟在血管支架及其材料研发中的应用进展 颜丑贵, 张鹏省, 王昌
68 浅谈药品生产企业内部检测实验室CNAS体系的建立与运行 王薇
70 聚酮树脂的研究进展 王乐宇, 刘伟伟, 徐红毅
73 泡沫灭火剂使用综述 郝廷柱

- 76 空分装置预冷系统低温垢形成原因及在线清洗 朱国民,王晓晖,秦剑
79 沉香叶的研究进展及开发利用 刘伟东,丁鸿燕,李明贵,等
81 节能型精馏技术——几种热泵精馏工艺综述 李瑞端,潘宵,胡靓
83 某化工厂隐患排查与整改方案研究 李媛,王国锋,胡丽珍,等
86 提升危化行业人员安全技能 建设市级综合实训示范基地 严小丽
89 高校化学实验室常见安全事故的紧急处置策略 汤海峰,刘艳,李臣亮,等

◆ 环境保护

- 91 微生物燃料电池处理染料废水的研究进展 毛羽丰,崔颖,赵亚楠,等
93 土壤重金属锑污染修复研究进展 屠兴坤
95 环境工程专业毕业设计存在的问题及改进措施探讨 刘涛,胡志新
97 化工废水中 N,N-二甲基甲酰胺降解菌的驯化筛选及其特性研究 韩诗蕾,卫娜
100 危险废物焚烧处置项目系统设计与应用 罗文员,梁宇航
104 固定污染源 VOCs 综合整治效果特征研究 钟燕彬
106 环境监测业务中加强内部控制管理的探讨 肖蓉晖
109 珠三角城市环境保护规划指标体系比较 王华辉
113 肇庆市 2015~2020 年空气质量变化特征 马琳林
116 邢沟河生态工程治理成效分析 刘颖,郑天柱
119 浅析水质污染源在线水平衡监测系统组成及其应用 徐浩南,刘小敏
121 浅析农村污水处理技术研究进展 崔荣龙,苟文文
123 澄水天山厨余垃圾处理项目稳定运行工况分析 刘杰,陈婷,王瑾瑾,等
126 浅谈佛山市土壤重金属污染健康风险评价 麦秀婷
129 某焦化废水处理站运行问题分析及提标改造介绍 张力磊
132 乐果车间废气治理系统改造工程实例 李志刚,唐敏
135 浅析武汉市某餐厨废弃物厌氧发酵产沼气工程 周曼
137 熵权-TOPSIS 模型在龙江江北溪水质评价中的研究与应用 李任超,周琰,郑琳,等
140 不同树种对东北林业大学地区大气中总悬浮颗粒物的吸附研究 李波,陈卓,李孟哲,等

◆ 设计与装备

- 143 工厂通风系统的防爆设计 张明杰
145 炼化企业干式气柜事故处置措施分析 彭飞
147 燃煤机组静电除尘器振打优化研究 屠海彪

◆ 分析测试

- 150 碱值测试终点异常原因分析 张静茹,丘晖饶,张琳颖,等
153 高效液相色谱串联质谱法测定糖果和蜜饯中双酚沙丁等致泄药物 寻知庆,何霜,汪晨霞,等
156 电感耦合等离子体质谱法测定一次性可降解餐饮具中 11 种特定金属元素的含量 万春艳,许庆鹏
159 ICP-MS/MS 法测定地表水中痕量重金属元素 张展豪,刘德群
162 高效液相色谱法测定对氟苯胺的有关物质 张均平,董祥冬,罗恒真,等
166 铜蓝分光光度法测定银精矿中的二氧化硅 丁艳,王恒,孙剑,等

◆ 教学教改

- 169 基于项目驱动的《资源环境分析》教学模式改革与探索 白翠华,张新明,赵兰凤,等

本期基金项目论文 (共 53 篇)

- 1 喹啉酮类药物与细菌 II 型拓扑异构酶的结合模式
4 中药肝靶向固体脂质纳米粒载药系统的研究进展
6 中药夏枯草化学成分及药理作用研究概述
8 纳米硒的生物合成方法研究进展
11 产长春胺类生物碱内生真菌 CH1 原生质体灭活条件的研究
13 塑胶用水性压敏胶的研制
17 微生态制剂的应用研究
55 橙子中挥发油的提取及抗氧化性质研究进展
57 广东省化妆品生产企业质量管理风险分析及对策建议
60 进口普通化妆品备案常见问题及建议
62 水性环氧树脂应用研究现状分析
64 高校实验室危险化学品安全管理问题与对策
66 有限元模拟在血管支架及其材料研发中的应用进展
91 微生物燃料电池处理染料废水的研究进展
93 土壤重金属锑污染修复研究进展
95 环境工程专业毕业设计存在的问题及改进措施探讨
150 碱值测试终点异常原因分析
153 高效液相色谱串联质谱法测定糖果和蜜饯中双酚沙丁等致泄药物
169 基于项目驱动的《资源环境分析》教学模式改革与探索
171 “双碳”目标下《太阳能电池材料及技术》课程的教学改革探索
173 环境土壤学综合性实验教学模式初探
175 基于 OBE 理念的环境化工类课程教学改革与实践——以《水污染防治工程》课程为例
177 《无机非金属材料工学》课程教学优化与改革
179 化学化工视域下医用化学课程思政的探索
181 大学基础化学实验教学改革实践研究
183 “新工科”背景下制药工程专业药理学课程思政教育探析
185 高职《分子生物学技术》混合式金课的建设与实践
187 地方高校《固体废物处理处置及资源化》课程建设
189 分析化学课程与思政教育相结合的探讨与实施
191 新课程改革下聚合物成型与加工教学改革的探索
193 本科生创新能力训练——以“土壤中微塑料和多溴联苯醚的分离与检测实验”为例
196 浅谈临床药学专业药物分析学课程建设的探索和思考
198 面向化工专业低年级学生《文献检索与分析写作》课程的教学探索
200 三位一体理念下无机化学一流课程思政的实施策略
202 比较法在《物理化学》热力学教学中的应用
205 新工科和绿色冶金背景下冶金学科交叉教学改革的探索与实践
207 基于微信公众平台有机化学“碎片化”学习的应用研究
210 线上线下混合式教学在《环境监测》课程中的实践探索
212 “超星学习通+分段教学”的混合式教学法在有机化学实验中的探索与实践
214 “双一流”建设背景下的药学专业实验教学改革
216 《制药工程导论》课程教学改革探索与实践
218 课程思政融入物理化学教学模式探索
220 浅谈与行业、企业联合建立化工专业教学资源库
222 师范类认证背景下地方院校无机化学课程改革与实践
224 绿色生物制造背景下《酶工程》教学的探索与思考
226 药学综合性实验研究初探——以阿司匹林制备为例
228 构建“课题研究为导向、点线面为框架、虚实相结合”的石油化学实验教学新模式
230 药物化学专业《药物评价学》课程教学内容的更新研究
232 医学检验技术专业基于模块化教学的分析化学教学实践
234 “成渝双城经济圈”化工专业研究生跨界培养模式探索与实践
247 《化工原理》线上教学实践与思考
261 双碳背景下化工专业学生的绿色工程教育
263 跨课程 PBL 教学法在化学小分子设计和优化平台开发中的应用

171	“双碳”目标下《太阳能电池材料及技术》课程的教学改革探索	曹昆, 陈淑芬
173	环境土壤学综合性实验教学模式初探	戴洪文, 秦建桥, 刘沙沙, 等
175	基于 OBE 理念的环境化工类课程教学改革与实践——以《水污染控制工程》课程为例	李桂贤, 余韬, 李怡, 等
177	《无机非金属材料工学》课程教学优化与改革	梁升, 张全争, 周宁宁, 等
179	化学化工视域下医用化学课程思政的探索	刘丽霞, 袁建梅, 尚学芳, 等
181	大学基础化学实验教学改革实践研究	肖旺钏, 赵炎, 李增富, 等
183	“新工科”背景下制药工程专业药理学课程思政教育探析	黄丽平, 周中流, 林三清, 等
185	高职《分子生物学技术》混合式金课的建设与实践	孙美丽, 刘秋华, 闫岩, 等
187	地方高校《固体废物处理处置及资源化》课程建设	陶雪, 路阳, 郭继元, 等
189	分析化学课程与思政教育相结合的探讨与实施	袁建梅, 汪应灵, 杨洁, 等
191	新课程改革下聚合物成型与加工教学改革的探索	余翠平, 邱胜强, 万利, 等
193	本科生创新能力训练——以“土壤中微塑料和多溴联苯醚的分离与检测实验”为例	郑晓波
196	浅谈临床药学专业药物分析学课程建设的探索和思考	刘昕, 孙严彤, 张沐新, 等
198	面向化工专业低年级学生《文献检索与分析写作》课程的教学探索	焦真
200	三位一体理念下无机化学一流课程思政的实施策略	汪应灵, 黄倩倩, 袁建梅, 等
202	比较法在《物理化学》热力学教学中的应用	邓庚凤, 段月红, 焦芸芬, 等
205	新工科和绿色冶金背景下冶金学科交叉教学改革的探索与实践	张斌, 李明周, 杨少华, 等
207	基于微信公众平台有机化学“碎片化”学习的应用研究	熊磊, 乐颖娜, 李聪, 等
210	线上线下混合式教学在《环境监测》课程中的实践探索	陈海峰
212	“超星学习通+分段教学”的混合式教学法在有机化学实验中的探索与实践	王映霞, 樊石艳, 温晓烨
214	“双一流”建设背景下的药学专业实验教学改革	李心雨, 刘青广, 刘杰, 等
216	《制药工程导论》课程教学改革探索与实践	黄文才, 姚舜, 李延芳, 等
218	课程思政融入物理化学教学模式探索	郭凤娇, 米红宇
220	浅谈与行业、企业联合建立化工专业教学资源库	景晓霞, 贾李娟, 姜秀平, 等
222	师范类认证背景下地方院校无机化学课程改革与实践	陈莲芬, 吴燕妮
224	绿色生物制造背景下《酶工程》教学的探索与思考	赵安琪, 吕永坤, 王志, 等
226	药学综合性实验研究初探——以阿司匹林制备为例	张爱女, 樊靓, 王振忠, 等
228	构建“课题研究为导向、点线面为框架、虚实相结合”的石油化学实验教学新模式	李庶峰, 李传
230	药物化学专业《药物评价学》课程教学内容的更新研究	孙文武, 毕雅君
232	医学检验技术专业基于模块化教学的分析化学教学实践	莫名月, 史春雨, 景婷
234	“成渝双城经济圈”化工专业研究生跨界培养模式探索与实践	张强, 刘作华, 全学军, 等
236	有机化学混合式教学法的案例与评价	韦源青
239	临床医学专业《有机化学》课程思政教学设计案例研究——以卤代烃为例	张逢源, 王佩, 张伟伟
241	将课程思政融入《仪器分析技术》课程教学的探索——以原子吸收分光光度法模块为例	赵粼
243	基于“互联网+”时代的高职高专分子生物学类在线开放课程资源建设方案	郭柔杉
247	《化工原理》线上教学实践与思考	李莎, 熊力, 孙智勇, 等
249	《聚合物基复合材料》课程思政建设初探	董智贤
251	高分子物理课程融入思政元素的探索与实践	王波, 陈传霞, 倪朋娟
253	基于药物制剂专业的化工原理教育改革与实践	李靖, 赖晓琼, 郭欠欠, 等
255	课程思政理念下“食品加工技术”课程教学设计——以苹果汁加工为例	冯文婕
257	材料科学与工程学科研究生培养模式改革——以山东理工大学为例	孙海滨, 郭学
259	基于逻辑思维主线的高中化学教学设计——以“盐类水解”为例	杜宇轩, 王继库
261	双碳背景下化工专业学生的绿色工程教育	王强, 韩凯, 卢红梅
263	跨课程 PBL 教学法在化学小分子设计和优化平台开发中的应用	胡广, 肖飞
265	实验项目应急预案是高校化学科研究实验室安全的关键	陶贵德

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。

Guangdong Chemical Industry

Vol.48 No.24

(Series No.458)

Publication ISSN 1007 - 1865
CN 44 - 1238/TQ

Contents

◆ Experiment & research

- 1 2-quinolinone Inhibitor and Bacterial II Type Topoisomerase Binding Mechanism Zhu Wenyou, Zhang Donghua, Zhang Jianchao, Liu Zhongting, Zhuang Wenchang, Gao Meihua Tang Yingnan
- 4 Progress in the Study of Liver Targeted Solid Lipid Nanoparticles Wang Qiaoqiong, Yang Dongmei, Chen Linjiang, Zeng Yang, Tang Chao, Pei Shijie, Zhou Sijing, Tu Qinhuai Zhang Yaling, Xu Su, Sun Zhaobo, Wang Chao, Yan Bin
- 6 Summary of the Research on the Chemical Constituents and Pharmacological Actions of Prunella Vulgaris Wang Qiaoqiong, Yang Dongmei, Chen Linjiang, Zeng Yang, Tang Chao, Pei Shijie, Zhou Sijing, Tu Qinhuai Ren Na, Yao Lei, Chen Shujuan
- 8 Research Progress on Biosynthesis of Nano-selenium Zhang Yaling, Xu Su, Sun Zhaobo, Wang Chao, Yan Bin
- 11 Study on Inactivation Conditions of Protoplasts of Vincamine Indole Alkaloids Producing Endophytic Fungus CH1 Ren Na, Yao Lei, Chen Shujuan
- 13 Development of Water-based Pressure Sensitive Adhesives for Plastics Wu Haibo, Liu Zhu, Xiao Dingshu, Liu Guocong, Lu Ming, Qiang Na, Lei Shengshan, Yi Yue, Lai Huiying, Zhang Xianglong
- 17 Research on the Application of Microecological Preparations Xie Haiwei, Wen Bing, Li Xiaoyan, Chen Wei, Guo Mingna, Zheng Linle, Liu Kaifan
- 20 Application of Industrial Water Treatment Technology in Preparation of Desalinated Water in Chemical Industry Zuo Dan, Feng Ling
- 22 The Research on the Impact of Different Matrix Modifiers on Measuring the Level of Chromium in Potassium Permanganate by Graphite Furnace Atomic Absorption Spectrometry Yang Shanshan
- 24 Study on Synthesis and Recycle about an Intermediate of Biotin Jiang Hongying, Zhai Dewei, Pi Shiqing, Guo Dongchu, Wu Xiaoying
- 27 Comparative Experimental Study on Performance of Packed Oil Film of Closed Cooling Tower before and after Cleaning Luo Hanhua, Li Jianfang, Yang Shanbin, Tang Maosen, Lv Chuang, Lin Xinqi Tang Dinglong, Yang Mi
- 29 Research on the Biosynthesis of Au/CNTs Nanocomposites and Its Catalytic Capacity Gao Yan
- 32 The Component Effect on Creaming Process of the Sodium Lauroyl Glutamate Zhang Jun
- 35 Degradation Mechanism and Modification Strategy of Lithium Cobalt Cathode Material under High Voltage Li Jin
- 38 Development of a Siphon Sampling Device for Surface Water Samples after Standing
- 41 Adsorption of Ag⁺ in Aqueous Solution by Magnetic Mesoporous Carbon Chen Yuhu, He Zhanghai, Jia Yaoqiang, Li Jun, Liu Xiaowen, Zhou Zhaoan
- 45 Influence of Moisture Content on Two-component Silicone Sealant Liu Fangbo, Jiang Feng, Chen Jianjun, Zhang Guanqi
- 48 Research Progress on Pharmacological Action of Astragaloside IV Wang Shaopeng, Yang Guangyuan, Lin Hongyang, Yang Zhiwu
- 50 The Introduction of the Physiological Function of Dietary Fiber and its Application in Food Jin Fuya, Li Xiongliang, Ma Mengyao
- 52 Ternary Copolymerization and Performance Testing of Ethylene, Propylene and Polar Monomers Ran Jingming, Yu Xingxing, Su Long, Chen Zhipeng

◆ Summarize

- 55 Research Progress on Extraction and Antioxidant Properties of Volatile Oil from Acorn Dou Jiayuan, He Zhipeng, Liang Xinyue, Lu Li
- 57 Risk Analysis and Countermeasures of Quality Management of Cosmetics Manufacturing Enterprises in Guangdong Province Chen Jiansheng, Li Fei, Liang Jiekang, Wu Shengqi
- 60 Common Problems and Suggestions on the Filing of Imported Ordinary Cosmetics Li Fei, Liang Jiekang, Wu Shengqi, Chen Jiansheng
- 62 A Situation Analysis on the Application Research of Water-borne Epoxy Resin Wang Caiqin, Wang Jufeng
- 64 Problems and Countermeasures of Safety Management of Hazardous Chemicals in University Laboratories Zhang Wei, Hao Lingyun, Li Xinhua, Guan Hangmin, Tian Wenjie
- 66 Application Progress of Finite Element Simulation in the Development of Vascular Stents and Its Materials Yan Chougui, Zhang Pengsheng, Wang Chang
- 68 Establishment and Operation of Internal Testing Laboratory CNAS System in Pharmaceutical Enterprises Wang Wei
- 70 Research Progress of Polyketone Resin Wang Leyu, Liu Weiwei, Xu Hongyi
- 73 Application of Foam Extinguishing Agent Hao Tingzhu
- 76 Causes of Low Temperature Scale Formation in Precooling System of Air Separation Unit and On-line Cleaning Zhu Guomin, Wang Xiaohui, Qin Jian
- 79 Research Progress and Development of Agarwood Leaves Liu Weidong, Ding Hongyan, Li Minggui, Lu Simin
- 81 Energy-Saving Distillation Technology—Summary of Several Heat Pump Distillation Technologies Li Ruiduan, Pan Xiao, Hu Liang
- 83 Investigation and Rectification of Hidden Dangers in a Chemical Plant Li Yuan, Wang Guofeng, Hu Lizhen, Wan Wensheng
- 86 Improve Safety Work Skills in Hazard Chemical Industries and Establish Integrated Municipality Training and Demonstration Base Yan Xiaoli
- 89 Emergency Disposal Strategies of Common Safety Accidents in University Chemical Laboratories Tang Haifeng, Liu Yan, Li Chenliang, Meng Qingfan

◆ Environmental protection

- 91 Research Progress in the Treatment of Dye Wastewater by Microbial Fuel Cells Mao Yufeng, Cui Ying, Zhao Ya'nan, Wang Jian
- 93 Research Progress on Remediation of Heavy Metal Antimony Pollution in Soil Tu Xingkun
- 95 Current Problems and Improvement Measures for the Graduation Design of Environmental Engineering Specialty Liu Tao, Hu Zhixin
- 97 Acclimation, Screening and Degradation Characteristics of a DMF-degradation Bacteria in Chemical Wastewater Han Shilei, Wei Na
- 100 Design and Application of Hazardous Waste Incineration and Disposal Project System Luo Wenyuan, Liang Yuhang
- 104 Study on the Effect Characteristics of Fixed Pollution Source VOCs Comprehensive Regulation Zhong Yanbin
- 106 Discussion on Strengthening Internal Control Management in Environmental Monitoring Business Xiao Ronghui
- 109 Comparison of Urban Environmental Protection Planning Index System in Pearl River Delta Wang Huahui
- 113 Variation Characteristics of Air Quality in Zhaoqing City from 2015 to 2020 Ma Linlin
- 116 Analysis on the Effect of Ecological Engineering Treatment of Hangou River Liu Ying, Zheng Tianzhu
- 119 The Composition and Application of On-line Water Balance Monitoring System of Water Quality Pollution Source are Analyzed Xu Haonan, Liu Xiaomin
- 121 Analysis on the Research Progress of Rural Wastewater Treatment Technology Cui Ronglong, Gou Wenwen
- 123 Analysis of Stable Operation Condition of Kitchen Waste Disposal Project in Lishui Liu Jie, Chen Ting, Wang Jinjin, Zhu Jing, Zhu Hao
- 126 Discussion on the Health Risk Assessment of Soil Heavy Metal Pollution in Foshan City Mai Xiuting
- 129 Analysis of Operational Problems of a Coking Wastewater Treatment Station and Introduction of Engineering Modification Zhang Lilei
- 132 Reconstruction Project of Dimethoate Factory Waste Gas Treatment Li Zhigang, Tang Min
- 135 Analysis of Biogas Production Project by Anaerobic Fermentation of Food Waste in Wuhan Zhou Man
- 137 Study and Application of Entropy Weight-TOPSIS Model in Water Quality Evaluation of Jiulong River Li Renchao, Zhou Yan, Zheng Lin, Shi Juanjuan
- 140 Adsorption of Different Tree Species on Total Suspended Particulate Matter in the Atmosphere of Northeast Forestry University Li Bo, Chen Zhuo, Li Mengzhe, Shu Zhan

◆ Design & equipment

- 143 Explosion Prevention Design of Plant Ventilation Systems Zhang Mingjie
- 145 Analysis of Treatment Measures for Dry Gas holder Accidents in Refining and Chemical Enterprises Peng Fei
- 147 Research on Rapping Optimization of Electrostatic Precipitator in Coal-fired Unit Tu Haibiao

◆ Analysis testing

- 150 Cause Analysis of Abnormal Terminal Point of TBN Test Zhang Jingru, Qiu Huirao, Zhang Linying, Wang Yongan
153 Determination of Bisoxatin and Other Cathartic Drugs in Candy and Preserved Fruits by High Performance Liquid Chromatography Tandem Mass Spectrometry Xun Zhiqing, He Shuang, Wang Chenxia, Wu Chusen, Huang Jinfeng, Guo Xindong
156 Determination of 11 Specific Metal Elements in Disposable Degradable Tableware by Inductively Coupled Plasma Mass Spectrometry Wan Chunyan, Xu Qingpeng
159 Determination of Trace Heavy Metals in Surface Water by ICP-MS/MS Zhang Zhanhao, Liu Dequn
162 Determination of Related Substances of p-Fluoroaniline by HPLC Zhang Junping, Dong Xiangdong, Luo Hengzhen, Ouyang Ting
166 Determination of Silicon Dioxide Content in Silver Concentrates by Molybdenum Blue Spectrophotometry Ding Yan, Wang Heng, Sun Jian, Yao Jia

◆ Teaching reform

- 169 Teaching Mode Reform and Exploration of “Resources and Environment Analysis” Based on Project-driven Bai Cuihua, Zhang Xinming, Zhao Lanfeng, Liu Xiaofeng, Li Bo, Yao Lixian
171 Exploration on the Reform of Solar Cell Materials and Technology Teaching under the Background of “Double Carbon Target” Cao Kun, Chen Shufen
173 Study on Comprehensive Experimental Teaching Mode of Environmental Soil Science Dai Hongwen, Qin Jianqiao, Liu Shasha, Xie Chunsheng
175 Teaching Reform and Practice of Environmental Chemical Courses Based on OBE Concept——Take “Water Pollution Control Engineering” as an Example Li Guixian, Yu Tao, Li Yi, Wang Zhuo, Ma Liangang
177 Optimization and Reform of Inorganic Nonmetallic Materials Technology Liang Sheng, Zhang Quanzheng, Zhou Ningning, Liu Lingli, Liang Dewei, Yin Qiyi, Qin Guangchao
179 Exploration on Curriculum Ideology and Politics of Medical Chemistry from the Perspective of Chemistry and Chemical Engineering Liu Lixia, Yuan Jianmei, Shang Xuefang, Wang Jia, Chao Shujun, Wang Yingling
181 Reform and Practice of College Basic Chemistry Experiment Teaching Xiao Wangchuan, Zhao Yan, Li Zengfu, Lai Wenzhong
183 An Analysis of Ideological and Political Education in Pharmacology of Pharmaceutical Engineering Major under the Background of “New Engineering” Huang Liping, Zhou Zhongliu, Lin Sanqing, Xia Jingmin
185 Construction and Practice of Mixed “Golden Course” in “Molecular Biology Technology” in Higher Vocational Education Sun Meili, Liu Qiuhua, Yan Yan, Song Lingshan
187 Curriculum Construction of “Treatment, Disposal and Recycling of Solid Wastes” in Local University Tao Xue, Lu Yang, Guo Jiyuan, Yang Qingqing, Song Fude, Zeng Yanqiong, Liao Xun
189 Discussion and Implementation of the Combination of Analytical Chemistry Curriculum and Ideological and Political Education Yuan Jianmei, Wang Yingling, Yang Jie, Shang Xuefang, Li Xiaotian
191 Discussion on Teaching Reformation of Polymer Processing under the New Curriculum Reform Yu Cuiping, Qiu Shengqiang, Wan Li, Ding Xiang, Huang Xiaobing
193 Innovation Training of Undergraduates——an Example of “Separation and Quantification of Microplastics and Polybrominated Flame Retardants in Soil” Zheng Xiaobo
196 Exploration on the Course of Pharmaceutical Analysis in Clinical Pharmacy Liu Xin, Sun Yantong, Zhang Muxin, Hu Xiuli, Deng Lili
198 Exploration on the Teaching of “Literature Retrieval and Thesis Writing” for Low-grade Undergraduates Majoring in Chemical Engineering Jiao Zhen
200 Implementation Strategy on Ideological and Political Education in the First-Class Course Construction of Inorganic Chemistry on the View of Integration of Three Wang Yingling, Huang Qianqian, Yuan Jianmei, Shang Xuefang, Yang Jie
202 Application of Comparative Method in Thermodynamics Teaching of Physical Chemistry Deng Gengfeng, Duan Yuehong, Jiao Yunfen, Cao Caifang, Chen Shumei, Wang Xu
205 Exploration and Practice of Interdisciplinary Teaching Reform in Metallurgical under the Background of New Engineering and Green Metallurgical Process Zhang Bin, Li Mingzhou, Yang Shaohua, Li Zhengquan, Chen Gong
207 Research on the Application of Organic Chemistry of Fragmented Learning Based on Wechat Public Platform Xiong Lei, Le Yingna, Li Cong, Zhou Feng, Li Liangrong
210 Application and Practice of Online and Offline Blended Teaching Model in the Course of Environmental Monitoring Chen Haifeng
212 The Exploration and Practice of Blended Learning Method Based on Chaoxing Learning Link and Segmented Teaching in Organic Chemistry Experiment Wang Yingxia, Fan Shiyan, Wen Xiaoye
214 Experimental Teaching Reform of Pharmacy Specialty under the Background of “Double-First Class” Construction Li Xinyu, Liu Qingguang, Liu Jie, Sun Yakun
216 Teaching Reform Exploration and Practice of Introduction of Pharmaceutical Engineering Huang Wencai, Yao Shun, Li Yanfang, Li Zicheng, Song Hang
218 Exploration on the Teaching Mode of Integrating Curriculum Ideological and Political Education into Physical Chemistry Guo Fengjiao, Mi Hongyu
220 A Discussion on Establish the Teaching Resource Base of Chemical Engineering Specialty Jointly with the Industry and Enterprises Jing Xiaoxia, Jia Lijuan, Jiang Xiuping, Wu Yangfang, Sun Hong
222 Reform and Practice of Inorganic Chemistry Course in Local University under the Background of Normal Professional Certification Chen Lianfen, Wu Yanni
224 Exploration and Thinking on the Enzyme Engineering Course under the Background of Green Bio-manufacturing Zhao Anqi, Lv Yongkun, Wang Zhi, Liu Jinle, Xiong Wenlong, Mohammad Asraful Alam, Yi Juanjuan, Xu Jianguang
226 Research on the Multi-disciplinary Experimental Courses in Pharmacy: Preparation of Aspirin Zhang Ainv, Fan Jing, Wang Zhenzhong, Luo Lun
228 To Construct a New Model of Petrochemical Experiment Teaching based on “Subject-oriented Research, Point-line Framework and Virtual Reality” Li Shufeng, Li Chuan
230 Research on Updating the Teaching Content of Pharmaceutical Evaluation in Pharmacochemistry Specialty Sun Wenwu, Bi Jayun
232 Teaching Practice of Analytical Chemistry Based on Modular Teaching in Medical Laboratory Technology major Mo Mingyue, Shi Chunyu, Jing Ting
234 Exploration and Practice of Cross-border Cultivate Mode for Chemical Engineering Postgraduates in “Chengdu-Chongqing City Economic Circle” Zhang Qiang, Liu Zuohua, Quan Xuejun, Du Jun, Tao Changyuan, Liu Renlong, Xie Zhaoming
236 Case and Assessment of Mixed Teaching Method in Organic Chemistry Wei Yuanqing
239 Study of Curriculum Ideology and Politics Teaching Design of Organic Chemistry in Clinical Medicine Specialty——Take Halogenated Hydrocarbons as an Example Zhang Fengyuan, Wang Pei, Zhang Weiwei
241 Exploration on Integrating Ideological and Political Education in Course Teaching of Instrumental Analysis Technology——Take the Atomic Absorption Spectrophotometry Module as an Example Zhao Lin
243 Online Open Course Resource Construction of Molecular Biology in Higher Vocational Colleges Based on “Internet plus” Times Guo Roushan
247 Online Teaching Practice and Thinking of Chemical Engineering Principles Li Sha, Xiong Li, Sun Zhiyong, Yang Xiaoyan
249 A Preliminary Study on the Ideological and Political Teaching Design of Polymer Based Composites Dong Zhixian
251 Exploration and Practice of Polymer Physics Course on the Integration of Curriculum Ideological and Political Elements Wang Bo, Chen Chuanxia, Ni Pengjuan
253 Exploration and Practice of Chemical Engineering Principle Education Reform Based on Pharmaceutical Preparation Professionals Sun Haibin, Guo Xue
Li Jing, Lai Xiaoqiong, Guo Qianqian, Li Shi, Wang Xin, Xiong Baili, Liu Jia
255 Teaching Design of “Food Processing Technology” under the Ideological and Political Concept of the Course: Taking Apple Juice Processing as an Example Feng Wenjie
257 Training Mode Reform of Materials Science and Engineering for Graduate Students—Taking Shandong University of Technology as an Example Sun Haibin, Guo Xue
259 High School Chemistry Teaching Design Based on Logical Thinking Thread——Take “Salt Hydrolysis” as an Example Du Yuxuan, Wang Jiku
261 Green Engineering Education for Students Majoring in Chemical Engineering under the Background of Double Carbon Wang Qiang, Han Kai, Lu Hongmei
263 Application of Cross-course PBL Teaching Method in the Development of Small Chemical Molecular Design and Optimization Platform Hu Guang, Xiao Fei
265 Emergency Plan for Experimental Project is the Key to the Safety of Chemical Research Laboratories in Colleges and Universities Tao Guide

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: gdcic200@163.com **http://www.gdchem.com**