

# 广东化工

Guangdong Chemical Industry

第48卷 第23期 12月上半月刊  
(总第457期)

1974年创刊 (半月刊)

刊号  $\frac{\text{ISSN } 1007 - 1865}{\text{CN } 44 - 1238/\text{TQ}}$

- 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: gdcic200

电子邮箱: gdcic200@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15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 钛酸铋钠纳米球的压电催化降解 RhB 性能的研究  
李颖楷, 罗睿杰, 赵志成
- 4 BPA 纯度对熔融酯交换法合成 PC 产品性能的影响  
张璐, 刘明辉, 郭垠, 等
- 7 高压聚乙烯装置引发剂过氧化物含量的测定方法研究  
葛喜慧
- 10 氮化硼/天然橡胶复合材料的热性能与阻尼性能研究  
刘宏超, 王启方, 汪月琼, 等
- 13 光稳定剂对 PP 基木塑复合材料老化性能的影响  
文霞, 田大慧, 汤瑛召
- 16 改性柚子皮生物炭催化过硫酸盐降解盐酸四环素的研究  
徐清艳
- 19 不同采摘时间的莞香灵芝中活性物质的变化  
丁鸿燕, 吕思敏, 刘翠娟, 等
- 22 棉秆活性炭的制备工艺优化及其吸附性能的研究  
张越锋, 闫永赞, 吕玲玲
- 25 影响乙苯装置提高干气量因素的研究  
曾伟, 易娟, 贾金锋, 等
- 28 高压均质技术对椰浆风味品质的影响作用研究  
罗百然, 罗秋明, 刘果, 等
- 31 汇聚法合成高纯度阿托伐他汀钙的工艺研究  
潘琳, 易志恒, 王珊, 等
- 34 6 种中药材在不同乙醇浓度中的浸出行为研究  
姜红宇, 涂冰伦, 张寒露, 等
- 37 复方养心开郁片抗抑郁的网络药理学研究  
龙婷婷, 李倩, 陈雨点, 等
- 40 理论研究三氟取代己烯与甲基二恶唑酮的酰胺化反应  
徐良成, 张祥标
- 43 基于 PDCA 循环理论的化工生产企业安全管理长效机制研究  
林艺松, 何文忠
- 46 一种聚合物沥青质抑制剂的抑制机理研究  
郑存川, 扶浩然
- 49 极耳连接电阻对叠片锂离子电池性能的影响  
黄少军
- 52 聚丙二醇甲基丙烯酸羟乙酯的合成  
王胜利, 董楠
- 55 涤棉印染纺织品中铅、镉成分分析标准物质研制  
杨任游
- 58 流化床结晶技术在循环水除硬上的应用  
杨占忠, 张迪, 张营, 等
- 61 一款保湿原料的制备及其功效探究  
张可欣, 巫能富, 吴金昊
- 64 吡啶丁酸核壳结构磁性分子印迹聚合物的制备及其应用研究  
李珊珊, 孙宇颖, 封顺, 等
- 67 具有铜离子识别能力的新型硫脲探针的研究  
徐云龙
- 70 D870B 除硼树脂用于水中除硼应用研究  
修慧敏, 应云杰, 徐晓东
- 73 煤焦油储罐火灾处置技术研究  
傅柄祺, 李有东, 何立
- 76 汽车保险杠聚丙烯材料脱模性能研究  
姚七妹, 黎造文, 赖先勤, 等
- 79 UPR 类实体面材线性热膨胀系数影响因素的研究  
容腾, 余巧玲, 王万卷, 等
- 82 CO<sub>2</sub> 曝气供给对胶球藻固碳效率的影响  
苏杰龙, 马怡然, 唐裕芳, 等

### ◆ 专论与综述

- 86 纳米多孔金属基膜电容器电极的应用及进展  
杜保宁, 张少飞, 孙金峰, 等

- 88 N-亚硝胺致癌机理及检测方法研究进展  
陆婷婷, 朱小芳, 林东翔, 等
- 90 壳聚糖基生物材料的应用及抗菌结构优化前景  
苏文义, 梁凤颜
- 93 迷迭香精油提取方法及活性研究进展  
吴思雨, 唐兴, 邓言娥, 等
- 96 膜荚黄芪皂苷合成路径关键基因的挖掘和生物信息学分析  
李慧, 姜明, 于侃超, 等
- 99 丙烷装船管线系统水锤分析  
李俊宏, 杨晓婷, 覃杰, 等
- 103 甘油葡糖苷的护肤功效评价  
周示玉, 范嘉莹, 沈佳琪, 等
- 106 聚丙烯应力发白的研究进展  
陈业中, 俞飞, 吴国峰, 等

## ◆ 环境保护

- 109 焊接烟尘所致污染与工业机器人应用探讨  
陈一元, 欧家福, 张志, 等
- 111 机动车尾气检测方法研究进展  
董建华, 丁杨铭, 周宇扬, 等
- 113 改性高岭土的制备及对废水中铅离子的吸附性能研究  
金宏, 邬学清, 岳彩霞
- 116 汉江安康段和汉中段水样重金属分析及人体健康评价  
李添明, 陈双莉
- 119 黑臭水体治理新技术及水质长效机制探讨  
邹义龙, 郭成建, 周宇, 等
- 121 我国海洋环境污染监测现状探究  
黄晓梅, 徐佳乐, 谢丹丹, 等
- 123 宿迁市重点河湖水质自动站监测系统项目设计研究  
仲加林, 孙步旭, 张毅
- 125 地表水中化学需氧量、高锰酸盐指数和五日生化需氧量的相关性研究分析  
黄旭敏
- 128 佛山市某断面手工监测与水质自动监测对比分析  
麦秀婷
- 131 荷正电膜及其对水中污染物去除性能研究  
陈芳梅
- 134 城市黑臭河道底泥集中处理设计探讨——以前海湾片区底泥处理工程为例  
陈立春, 吕英俊
- 137 厨余垃圾性质特征及其燃料化处理技术研究进展  
邓旺明
- 142 垃圾分类形势下的有机垃圾处理技术现状  
刘杰, 陈婷, 朱菁, 等
- 144 漳州市城区黑臭水体水质状况调查及黑臭污染程度评价  
赵小华
- 147 基于生态系统构建技术的城市水环境治理机制与工程实践研究  
宋厚燃, 黄劲松, 顾宽海
- 150 关于如何判定环境风险物质的讨论  
徐建国, 陈梅娇, 陈晓屏, 等
- 154 药品洁净区环境微生物监测分析报告  
黄慧思, 崔碧玲, 洪嘉敏

## ◆ 分析测试

- 157 离子色谱-柱后衍生-紫外可见检测法测定涂料中六价铬含量  
刘琼, 陈纪文, 冯艳, 等
- 160 基于胸腺嘧啶碱基错配和金纳米棒比色型传感器对汞离子的可视化检测  
何祖宇, 李普旺, 周闯, 等
- 164 HPLC 法测定盐酸甲氧明有关物质  
黄灿中, 陈国艺, 潘少颜, 等
- 167 气相色谱—三重四级杆质谱联用仪测定芹菜中 48 种农药残留的基质效应  
王玉春, 王少龙, 赵婉珍, 等
- 171 火焰原子吸收光谱仪和电感耦合等离子体发射光谱仪在水质检测中的比较分析  
罗丽霞
- 174 轨道车辆胶粘剂合格愉悦度快筛  
张兰兰, 黄雪飞, 兰琪, 等
- 177 双柱气相色谱法测定非甲烷总烃的不确定度评定  
李佩贤, 冯毅明, 陈鉴祥
- 180 HPLC 法测定哮喘顺丸中迷迭香酸、白花前胡甲素、白花前胡乙素和橙皮苷的含量  
古炳明, 余银冰, 邬伟魁, 等

## 本期基金项目论文 (共 54 篇)

- 1 钛酸铋钠纳米球的压电催化降解 RhB 性能的研究
- 4 BPA 纯度对熔融酯交换法合成 PC 产品性能的影响
- 7 高压聚乙烯装置引发剂过氧化物含量的测定方法研究
- 10 氮化硼/天然橡胶复合材料的热性能与阻尼性能研究
- 13 光稳定剂对 PP 基木塑复合材料老化性能的影响
- 16 改性柚子皮生物炭催化过硫酸盐降解盐酸四环素的研究
- 19 不同采摘时间的莞香灵芝中活性物质的变化
- 22 棉秆活性炭的制备工艺优化及其吸附性能的研究
- 25 影响乙苯装置提高干气量因素的研究
- 28 高压均质技术对椰浆风味品质的影响作用研究
- 31 汇聚法合成高纯度阿托伐他汀钙的工艺研究
- 34 6 种中药材在不同乙醇浓度中的浸出行为研究
- 37 复方养心开郁片抗抑郁的网络药理学研究
- 86 专论与综述纳米多孔金属基电容器电极的应用及进展
- 88 N-亚硝胺致癌机理及检测方法研究进展
- 90 壳聚糖基生物材料的应用及抗菌结构优化前景
- 93 迷迭香精油提取方法及活性研究进展
- 96 膜荚黄芪皂苷合成路径关键基因的挖掘和生物信息学分析
- 109 焊接烟尘所致污染与工业机器人应用探讨
- 111 机动车尾气检测方法研究进展
- 113 改性高岭土的制备及对废水中铅离子的吸附性能研究
- 116 汉江安康段和汉中段水样重金属分析及人体健康评价
- 119 黑臭水体治理新技术及水质长效机制探讨
- 121 我国海洋环境污染监测现状探究
- 157 离子色谱-柱后衍生-紫外可见检测法测定涂料中六价铬含量
- 160 基于胸腺嘧啶碱基错配和金纳米棒比色型传感器对汞离子的可视化检测
- 164 HPLC 法测定盐酸甲氧明有关物质
- 196 基于 OBE 理念的制药工程探索性实验设计与实施
- 199 CFD 技术在管束传热问题教学中的应用
- 202 思政融入《化工单元操作》课程的探索与实践
- 204 化学类专业《物理化学》课程思政教学探究
- 206 环境工程原理课程思政元素挖掘与实践
- 208 化工技能大赛训练提升策略“产赛研用”以南科院为例
- 210 工科院校物理化学实验课程教学改革探讨
- 213 虚拟仿真实验在高校环境课程教学中的应用探索
- 215 新形势下环境毒理学教学改革的思考
- 219 合肥工业大学制药工程专业本科实践教学体系与管理模式
- 221 材料专业创新与实践课程教学现状与改革探索
- 223 基于“共性-个性”挖掘的对比教学法在仪器分析教学中的应用
- 225 疫情背景下在中药药剂学课程中融入课程思政元素的探索与实践
- 232 基于综合创新性实验的中药制药专业人才培养模式的探索——以白藜芦醇的剂型设计及质量评价为例
- 234 化工专业有机化学实验教学中微型化实验的应用
- 236 化学工程与工艺专业课程教学过程中落实解决复杂工程问题能力的培养
- 238 课程思政视角下的有机化学教学改革探究
- 241 课程思政融入《大气污染控制工程》的教学设计与实践
- 243 《高分子材料加工与改性技术》教学改革探索
- 246 地方本科高校工业分析实验教学改革探索
- 248 分析化学实验操作评分标准的细化探讨
- 251 以微课为载体的教学模式在药物分析教学中的应用和实践
- 253 化学反应工程融合课程思政教育的探索与设计
- 255 创新型人才培养背景下地方高校基础化学课程的教学改革与探索研究
- 258 《化工热力学》教学中演绎状态方程的发展历程
- 261 虚实结合在核磁共振波谱分析教学中的应用
- 264 互联网远程教学模式下线上教学设计的对比分析及优化

- 182 高效液相色谱法同时测定盐酸瑞芬太尼原料药六种有关物质 陈鹏, 钟凯, 张瑞娟
- 185 水中全盐量的重量法不确定度评定及测定 季竹敏, 魏苏凤

## ◆ 设计与装备

- 188 300 t/a 苯达松生产工艺安全设计 陆华, 祁刚
- 191 活性砂反硝化滤池工艺提标改造污水处理厂 汤家祥
- 194 新建低温空分工厂在线分析系统的配置选型和安装调试 袁梦月

## ◆ 教学教改

- 196 基于 OBE 理念的制药工程探索性实验设计与实施 刘华鼎, 李芸, 叶勇
- 199 CFD 技术在管束传热问题教学中的应用 何奎, 郭晓娟, 黄斯珉
- 202 思政融入《化工单元操作》课程的探索与实践 彭德萍, 宋春雨, 卿周君
- 204 化学类专业《物理化学》课程思政教学探究 游歌云, 冯彬, 刘晓凤, 等
- 206 环境工程原理课程思政元素挖掘与实践 何克杰, 杨强斌, 刘红盼, 等
- 208 化工技能大赛训练提升策略“产赛研用”以南科院为例 王一男, 林木森, 吴莉莉
- 210 工科院校物理化学实验课程教学改革探讨 李金辉, 王燕, 王瑞祥, 等
- 213 虚拟仿真实验在高校环境课程教学中的应用探索 罗武辉, 孙涛, 李奇, 等
- 215 新形势下环境毒理学教学改革的思考 任艳芳, 何俊瑜, 张雨哲
- 217 基于有机化学发展史的课程思政在《有机化学》课程中的设计与实践 张逢源, 李玲
- 219 合肥工业大学制药工程专业本科实践教学体系与管理模式 马晓静, 王淮, 邓胜松, 等
- 221 材料专业创新与实践课程教学现状与改革探索 刘泉, 耿洪波, 程亚飞, 等
- 223 基于“共性-个性”挖掘的对比教学法在仪器分析教学中的应用 余祥英, 李玉婷, 周亚民, 等
- 225 疫情背景下在中药药剂学课程中融入课程思政元素的探索与实践 任孟月, 时军, 朱春娥, 等
- 228 高校化学实验室生物安全事故的紧急处置策略 汤海峰, 刘艳, 郑艳茹, 等
- 230 课程思政在高职专业课程教学改革中的探索与实践——以食品快速检测技术为例 侯红瑞, 张榕欣, 孙国勇, 等
- 232 基于综合创新设计性实验的中药制药专业人才培养模式的探索——以白藜芦醇的剂型设计及质量评价为例 朱春娥, 任孟月, 王岩, 等
- 234 化工专业有机化学实验教学中微型化实验的应用 吴绍艳, 盛希群, 张丛兰, 等
- 236 化学工程与工艺专业课程教学中落实解决复杂工程问题能力的培养 范宝安, 刘凯开, 雷杨
- 238 课程思政视角下的有机化学教学改革探究 王永超, 严丽君
- 241 课程思政融入《大气污染控制工程》的教学设计与实践 赵文昌, 刘锡尧
- 243 《高分子材料加工与改性技术》教学改革探索 夏胜利, 聂莹, 于佳博, 等
- 246 地方本科高校工业分析实验教学改革探索 陈双, 庄凰龙, 刘锡尧, 等
- 248 分析化学实验操作评分标准的细化探讨 尤努斯江·吐拉洪
- 251 以微课为载体的教学模式在药物分析教学中的应用和实践 邱净英, 谷小珂
- 253 化学反应工程融合课程思政教育的探索与设计 李彦君, 刘媛媛, 杜玉朋, 等
- 255 创新型人才培养背景下地方高校基础化学课程的教学改革与探索研究 徐凤州, 薛美香, 陈宇, 等
- 258 《化工热力学》教学中演绎状态方程的发展历程 向丽, 薛永萍, 童晓青, 等
- 261 虚实结合在核磁共振波谱分析教学中的应用 何林洪, 焦杨, 刘妍颖, 等
- 264 互联网远程教学模式下线上教学设计的对比分析及优化 唐海玲, 陈毅平

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.23

(Series No.457)

Publication ISSN 1007 - 1865  
CN 44 - 1238/TQ

## Contents

### ◆ Experiment & research

- 1 Study on the Piezoelectric Catalytic Degradation of RhB by Sodium Bismuth Titanate Nanospheres Li Yingkai, Luo Ruijie, Zhao Zhicheng  
4 Effect of Raw Material Purity on Properties of Technology of Transesterification Polycarbonate Zhang Lu, Liu Minghui, Guo Yin, Liu Tingting, Li Wanqing  
7 Study on Determination Method of Initiator Peroxide Content in High Pressure Polyethylene Ge Xihui  
10 Thermal Properties and Damping Characteristics of Boron Nitride/Natural Rubber Composites  
Liu Hongchao, Wang Qifang, Wang Yueqiong, Li Yongzhen, Li Gaorong, Yu Heping  
13 Effect of Light Stabilizer on Aging Properties of PP Based Wood Plastic Composites Wen Xia, Tian Dahui, Tang Yingzhao  
16 Degradation of Tetracycline Hydrochloride by Persulfate Catalyzed by Modified Pomelo Peel Biochar Xu Qingyan  
19 Changes of Active Substances in Guangxiang Lingzhi at Different Picking Times Ding Hongyan, Lv Simin, Liu Cuijuan, Wu Tie, Qi Yi  
22 Optimization of Preparation Process and Adsorption Performance of Activated Carbon from Cotton Stalk Zhang Yuefeng, Yan Yongzan, Lv Lingling  
25 Research on the Factors Affecting the Increase of Dry Gas in Ethylbenzene Plant Zeng Wei, Yi Juan, Jia Jinfeng, Kui Xiaoshan, Liao Yougui, Xue Jinzhao  
28 Study on the Effect of High-pressure Homogenization Technology on the Flavor Quality of Coconut Milk  
Luo Bairan, Luo Qiuming, Liu Guo, Zhong Xuanyu, Liu Yujia  
31 Study on the Process of Synthesis of High-purity Atorvastatin Calcium by Convergent Method  
Pan Lin, Yi Zhiheng, Wang Shan, Xiang Yuanyuan, Wang Fudong, Peng Dongming  
34 Study on the Leaching Behavior of Six Chinese Medicinal Materials in Different Ethanol Concentrations  
Jiang Hongyu, Tu Binglun, Zhang Hanlu, Wu Yiman, Lu Yu, Huang Guangwen  
37 Analysis on Mechanisms of Yangxinkaiyu Tablets in Treatment of Depression Based on Network Pharmacology  
Long Tingting, Li Qian, Chen Yudian, Peng Nian, Liu Wenshu, Li Yonghao  
40 Theoretical Study on the Amidation Reaction of 6,6,6-trifluoro-1-hexene with Methyl Dioxazolone Xu Liangcheng, Zhang Xiangbiao  
43 Studies of Long-term Effective Mechanism of Safe Management in Chemical Production Enterprises Based on PDCA Cycle Theory  
Lin Yisong, He Wenzhong  
46 Study on the Inhibition Mechanism of a Polymer Asphaltene Inhibitor Zheng Cunchuan, Fu Haoran  
49 Effect of Tab-lead Resistance on Performance of Stacking Lithium-ion Battery Huang Shaojun  
52 Synthesis of Polypropylene Glycol Hydroxyethyl Methacrylate Wang Shengli, Dong Nan  
55 Development of Reference Materials for Analysis of Lead and Cadmium in Polyester Cotton Printed and Dyed Textiles Yang Renyou  
58 Application of Fluidized Bed Crystallization Technology in Dehardening of Circulating Water  
Yang Zhanzhong, Zhang Di, Zhang Ying, Lin Zhijun, Jing Jianbo  
61 Preparation and Efficacy of a Moisturizing Raw Material Zhang Kexin, Wu Nengfu, Wu Jinhao  
64 Preparation and Application of Magnetic Molecularly Imprinted Polymer with Core and Shell Structure of Indolebutyric Acid  
Li Shanshan, Sun Yuying, Feng Shun, Jiang Zhigang  
67 Research on a New Type of Thiourea Probe with Copper Ion Recognition Ability Xu Yunlong  
70 Research on Application for Boron Removal from Water by Ion Exchange Resin D870B Xiu Huimin, Ying Yunjie, Xu Xiaodong  
73 Research on Fire Disposal Technology of Coal Tar Storage Tank Fu Bingqi, Li Youdong, He Li  
76 Study on the Demoulding Performance of Polypropylene Materials for Automobile Bumper  
Yao Qimei, Li Zaowen, Lai Xianqin, Lei Liang, Wu Zhilin, Wu Guofeng  
79 Study on Influencing Factors of Linear Thermal Expansion Coefficient of Artificial Stone of UPR Solid Surface Material  
Rong Teng, Yu Qiaoling, Wang Wanjuan, Lin Ruihang, Liang Wanxing, Yu Chunna, Li Xiaozeng, Dai Mingbiao, Deng Pan  
82 Influences of CO<sub>2</sub> Aeration Supplementation Mode on Carbon Fixation and Lipid Accumulation in *Coccomyxa Subellipsoidea*  
Su Jielong, Ma Yiran, Tang Yufang, Zhou Rong, Li Yuqin

### ◆ Summarize

- 86 Review of Nanoporous Metal-based Electrode for Pseudocapacitor Du Baoning, Zhang Shaofei, Sun Jinfeng, Meng Yongqiang, Li Tianian  
88 Mechanism of Carcinogenesis of Nitrosamines and Its Recent Development in Detection Lu Tingting, Zhu Xiaofang, Lin Dongxiang, Li Yan, Zhou Rong  
90 The Application of Chitosan-based Biomaterials and the Prospect of Antibacterial Structure Optimization Su Wenyi, Liang Fengyan  
93 Research Progress on Extraction Method and Activity of *Rosmarinus Officinalis* Essential Oil  
Wu Siyu, Tang Xing, Deng Yan'e, Jiang Siping, Liu Xiu, Chen Hongjun, He Yanbiao, Fang Ke, Jin Chenzhong  
96 Mining and Bioinformatics Analysis of Key Genes in Biosynthesis of *Astragalus Membranaceus* Saponin  
Li Hui, Jiang Ming, Yu Kanchao, Cui Ying, Li Jinghui, Zhang Keyong, Liu Jicheng, Ma Wei  
99 Surge Analysis of Propane Loading Pipeline System Li Junhong, Yang Xiaoting, Qin Jie, Chen Liangzhi  
103 Evaluation of the Efficacy of Glycosyl Glycerol in Skin Care Zhou Shiyu, Fan Jiaying, Sheng Jiaqi, Ang Ningji  
106 Research Progress on Stress Whitening of Polypropylene Chen Yezhong, Yu Fei, Wu Guofeng, Qian Zhijun

### ◆ Environmental protection

- 109 Discussion on the Pollution Caused by Welding Fume and the Application of Industrial Robots  
Chen Yiyuan, Ou Jiafu, Zhang Zhi, Zhou Jia, Shen Juan, Fang Gang, Xu Jiyi  
111 Research Progress of Motor Vehicle Exhaust Detection Methods Dong Jianhua, Ding Yangmin, Zhou Yuyang, Chen Feng  
113 Research on the Preparation of Modified Kaolin Clay and Adsorption to the Lead Ion in the Waste Water Jin Hong, Wu Xueqing, Yue Caixia  
116 Analysis of Heavy Metals in Water Samples from Ankang and Han-zhong Sections of Hanjiang River and Evaluation of Human Health  
Li Tianming, Chen Shuangli  
119 Discussion on New Technologies of Black-and-malodorous Water Body Treatment and Long-term Water Quality Improvement Mechanism  
Zou Yilong, Gou Chengjian, Zhou Yu, Li Jun, Chen Gang, Sun Tanyufei, Huang Xueping  
121 Discuss on Current Marine Environmental Pollution Monitoring in China Huang Xiaomei, Xu Jiale, Xie Dandan, Lin Liru, Hu Jiehua, Chen Xin, Peng Liang  
123 Design and Research on Monitoring System of Key Heart Lake Water Quality of Suqian City Zhong Jialin, Sun Buxu, Zhang Yi  
125 Correlation Analysis of Chemical Oxygen Demand, Permanganate Index and Oxygen Demand after 5 Days Demand in Surface Water Huang Xumin  
128 Comparative Analysis of Manual Monitoring and Automatic Water Quality Monitoring of a Section in Foshan Mai Xiuting  
131 Investigation of a Positively Charged Membrane and Its Pollutant Removal Performance from Water Chen Fangmei  
134 Discussion on Centralized Treatment of Urban Black and Odorous River Sediment—Taking the Sediment Treatment Project in Qianhai Bay District as an  
Example Chen Lichun, Lv Yingjun  
137 Research Progress on Characteristics and Fuel Treatment Technology of Food Waste Deng Wangming  
142 Introduction of Organic Waste Treatment Technology under the Situation of Garbage Classification  
Liu Jie, Chen Ting, Zhu Jing, Wang Jinjin, Bao Yechuang, Zhu Hao  
144 Investigation on Water Quality of Black and Odorous Water in Zhazhou and the Evaluation of its Pollution Degree Zhao Xiaohua  
147 Research Application Mechanism and Practice of Urban Water Environment Management Based on Ecosystem Construction Technology  
Song Houran, Huang Jingsong, Gu Kuanhai

150 Discussion on How to Determine Environmental Risk Substances  
154 Monitoring and Analysis Report on Environmental Microorganism in Drug Clean Area

Xu Jianguo, Chen Meijiao, Chen Xiaoping, Liu Sen  
Huang Huisi, Cui Biling, Hong Jiamin

#### ◆ Analysis testing

- 157 Determination of Cr(VI) in Coatings by Ion Chromatography with Post-column Derivatization and UV/Visible Spectrometer  
Liu Qiong, Chen Jiwen, Feng Yan, Bao Chucai, Ye Cuiping, Xu Quanhui, Chen Jingcheng
- 160 Construction of Colorimetric Sensors for Visual Detection of Mercury Ions Based on Bases Mismatches of Thymine DNA and Gold Nanorod  
He Zuyu, Li Puwang, Zhou Chuang, Wang Chao, Song Shuhui, Liu Yunhao, Yang Ziming
- 164 Determination Related Substances of Methoxamine Hydrochloride by HPLC  
Huang Canzhong, Chen Guoyi, Pan Shaoyan, Wang Qin
- 167 Studing the Matrix Effect of Celery on 48 Pesticide and their residues by Gas Chromatography-triple Quadrupole Mass Spectrometry  
Zhou Yuchun, Wang Shaolong, Zhao Wanzhen, Teng Yujiao, Sun Yakun, Sun Ya'na, Huang Hua
- 171 Comparison and Analysis of Flame Atomic Absorption Spectrometer and Inductively Coupled Plasma Emission Spectrometer in Water Quality Inspection  
Luo Lixia
- 174 Fast Screening of Qualified Hedonic Tone for Rail Vehicle Adhesives  
Zhang Lanlan, Huang Xuefei, Lan Qi, Wang Wei, Li Shuhua, Wang Yongxiang, Feng Miao
- 177 Evaluation of Uncertainty for Measurement of Nonmethane Hydrocarbons by Double Column Gas Chromatography  
Li Peixian, Feng Yiming, Chen Jianxiang
- 180 HPLC Determination of Rosmarinic Acid, Procuredin, Procuredin and Hesperidin in Kechuanshun Pills  
Gu Bingming, Yu Yinbing, Wu Weikui, Liu Jia
- 182 Simultaneous Determination of Six Related Substances in Remifentanyl Hydrochloride by HPLC Method  
Chen Peng, Zhong Kai, Zhang Ruijuan
- 185 Uncertainty Evaluation of Determination of Total Salinity in Water  
Ji Zhumin, Wei Sufeng

#### ◆ Design & equipment

- 188 The Safety Process Design for 300t/a Bentazone  
Lu Hua, Qi Gang
- 191 Upgrading and Reconstruction of WWTP by Active sand Denitrification Filter  
Tang Jiexiang
- 194 Configuration, Selection, Installation and Commissioning of On-line Analysis System in New Low Temperature Air Separation Plant  
Yuan Mengyue

#### ◆ Teaching reform

- 196 Design and Practice of Pharmaceutical Engineering Exploratory Based on OBE Model  
Liu Huanai, Li Yun, Ye Yong
- 199 Application of CFD Technology in Tutoring of Heat Transfer of Tube Banks  
He Kui, Guo Xiaojuan, Huang Simin
- 202 Exploration and Practice of Integrating Ideology and Politics into Chemical Unit Operation Course  
Peng Deping, Song Chunyu, Qing Zhoujun
- 204 Research on Ideological and Political Teaching of Physical Chemistry Course for Chemistry Majors  
You Geyun, Feng Bin, Liu Xiaofeng, Gan Yongle
- 206 The Excavation and Practice of Curriculum Politics Elements in Principle of Environmental Engineering  
He Kejie, Yang Qiangbin, Liu Hongpan, Si Wantong, Xie Zhigang
- 208 Analysis on the Strategy of Improving the Training Efficiency of the Chemical Skills Competition  
Wang Yi'nan, Lin Musen, Wu Lili
- 210 Discussion on Teaching Reform of Physical Chemistry Experiment Course in Engineering Colleges  
Li Jinhui, Wang Yan, Wang Ruixiang, Liu Jinbiao, Xu Zhifeng
- 213 Application Exploration of Virtual Reality Experiment in College Environmental Courses  
Luo Wuhui, Sun Tao, Li Qi, Huang Zhen, Gong Dandan, Chen Yunnen
- 215 Reflections on the Teaching Reform of Environmental Toxicology under the Background of New Situation  
Ren Yanfang, He Junyu, Zhang Kui, Liu Jia
- 217 The Design and Practice of Curriculum Ideology and Politics in the Course of Organic Chemistry Based on the Development History of Organic Chemistry  
Zhang Fengyuan, Li Ling
- 219 Practice Teaching System and Management Mode of Pharmaceutical Engineering in Hefei University of Technology  
Ma Xiaojing, Wang Huai, Deng Shengsong, Zhang Hongbin, Yao Risheng
- 221 Material Specialized Curriculum Teaching Innovation and Practice of the Status Quo and Reform Exploration  
Liu Quan, Geng Hongbo, Cheng Yafei, Yu Lei, Liu Longfei, Wei Bo
- 223 Application of Comparative Teaching Method Based on Generality-personality Mining in Instrumental Analysis Teaching  
Yu Xiangying, Li Yuting, Zhou Yamin, Peng Min, Shao Youyuan, Li Lin
- 225 Exploration and Practice of Integrating Ideological and Political Elements into the Course of Pharmaceutics of Traditional Chinese Medicine under COVID-19 Epidemic Situation  
Ren Mengyue, Shi Jun, Zhu Chun'e, Zhang Yan
- 228 Emergency Disposal Strategies for Biosafety Accidents in Chemical Laboratories of Colleges and Universities  
Tang Haifeng, Liu Yan, Zheng Yanru, Meng Qingfan
- 230 Exploration and Practice of Curriculum Thought and Politics in Curriculum Teaching Reform of Higher Vocational Specialty ——Taking Food Rapid Detection Technology as an Example  
Hou Hongrui, Zhang Rongxin, Sun Guoyong, Zuo Yingping
- 232 Exploration of the Talent Training Model of Traditional Chinese Medicine Pharmacy Based on Comprehensive and Innovative Designed Experiments ——Take the Formulation Design and Quality Evaluation of Reservation as an Example  
Zhu Chun'e, Ren Mengyue, Wang Yan, Shi Ju
- 234 Application of Microscale Experiments in Organic Chemistry Experiment-teaching of Chemical Engineering Specialty  
Wu Shaoyan, Sheng Xiqun, Zhang Conglan, Liu Jinyan, Xu Lan
- 236 To Implement the Ability Training of Solving Complex Engineering Problems into Courses Teaching Reform for Chemical Engineering and Process Major  
Fan Baoan, Liu Kaikai, Lei Yang
- 238 Research on Teaching Reform of Organic Chemistry from the Perspective of Ideological and Political Courses  
Wang Yongchao, Yan Lijun
- 241 Curriculum Ideological and Political Integration into the Teaching Design and Practice of "Air Pollution Control Engineering"  
Zhao Wenchang, Liu Xiyao
- 243 Exploration on Teaching Reform of "Polymer Material Processing and Modification Technology"  
Xia Shengli, Nie Ying, Yu Jiabo, He Xiaochun
- 246 Exploration on Teaching Reform of Industrial Analysis Experiment in Local Undergraduate Universities  
Chen Shuang, Zhuang Huanglong, Liu Xiyao, Zhou Chen, Chen Feng
- 248 Discussion on the Refining of Scoring Standard about Analytical Chemistry Experiment Operation  
Younusijiang Tulahong
- 251 Application and Practice of Micro-course in Pharmaceutical Analysis Teaching  
Qiu Jingying, Gu Xiaoke
- 253 Exploration and Design of Integrating Ideological and Political Education with Chemical Reaction Engineering  
Li Yanjun, Liu Yuanyuan, Du Yupeng, Zhao Yuchao
- 255 Teaching Reform and Exploration of Basic Chemistry Courses in Universities under the Background of Cultivating Innovative Talents  
Xu Fengzhou, Xue Meixiang, Chen Yu, Lin Suying, Xie Liyan
- 258 Deducing The Development of Equation of State in The Teaching of Chemical Thermodynamics  
Xiang Li, Xue Yongping, Tong Xiaoqing, Tang Lu, Xuan Aiguo
- 261 The Application of the Combination of Virtuality and Reality in the Teaching of Nuclear Magnetic Resonance Spectroscopy Analysis  
He Linhong, Jiao Yang, Liu Yanying, Feng Xianjing, Ou Bingning
- 264 Comparative Analysis and Optimization of Online Teaching Design of Traditional Chinese Medicine Pharmaceutics under Internet Distance Teaching Mode  
Tang Hailing, Chen Yiping

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