

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



QK2136948

广东化工

Guangdong Chemical Industry

全国石油和化工行业优秀期刊一等奖

《中国核心期刊（遴选）数据库》全文收录期刊

中国学术期刊综合评价数据库统计源期刊

美国《化学文摘》（CA）重点收录期刊

《中国学术期刊（光盘版）》收录期刊

广东省优秀科学技术期刊

2021 **18**
9月下半月刊

第48卷（总第452期）

主办单位：广东省石油与精细化工研究院



ISSN 1007-1865



18>

9 771007 186219

万方数据

广东化工

Guangdong Chemical Industry

第48卷 第18期 9月下半月刊
(总第452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

邮编: 510030

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

出版日期: 2021年9月30日

邮局全年定价:

国内480元; 国外384美元

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 海水淡化技术的发展和应 孙彬荃, 张小磊, 邢丁予, 等
- 3 高温固体氧化物电解水制氢效率与经济性 张玉魁, 陈焕军, 孙振新, 等
- 7 Ni 离子金属有机配合物的合成及储氢性能研究 郑欣, 李宗红, 邱方程, 等
- 9 天然气电能互补分布式高效制冷系统热力学性能分析 孟伟
- 12 水性轮毂涂料中甲醚化氨基树脂的选择及应用 吴瑞军, 郭松喜, 兰东明
- 17 N235 萃取回收某铀矿高压浸出液中的铀 贾秀敏, 刘辉
- 20 C₃C₆ 异构化吸附分离组合工艺方案比较 张仲利
- 23 新型多级孔 ZSM-5 沸石分子筛制备与研究 李婷
- 25 碱铜压滤废水处理技术研究及应用 梁少龙
- 29 磷酸二氢钠作为添加剂对高浓度五价钒电解液性能的影响 李峰, 王刚, 王瑞林
- 31 油樟叶化学成分及其抗氧化活性研究 胡文杰, 殷帅文, 罗辉, 等
- 33 双水相萃取藻蓝蛋白工艺优化 唐克俭, 梁长利, 舒庆, 等
- 35 含吡咯配体的铜(II)配合物的合成、结构及吡咯环的非预期碘代 高莺, 李荣清, 张载超
- 37 基于电石渣原料的方解石型碳酸钙制备研究 冯爽, 常彩霞, 张金君, 等
- 39 番木瓜籽提取物免疫活性药理研究 文欢, 吴文浩, 谢文强, 等
- 40 利用苹果渣和棉粕生产果胶酶 李洋演, 陈梓滢, 黄夏凡, 等
- 42 纳米结构导电聚合物合成方法及其生物监测应用研究进展 彭涛, 姚梓烽, 李海珊, 等
- 45 五色梅全草总黄酮的提取工艺研究 邓金生, 邓明玉, 方岱溶, 等
- 48 咪塞米溶液颜色的研究 赵亚男, 韩淑娟, 沈舒
- 50 正红树种子内生真菌 *Pestalotiopsis Foedans* 次生代谢产物及其生物活性研究 王鸣慧, 颜雅筠, 龙腾腾, 等
- 52 一种复配消毒剂的杀菌效果研究 梁玉运, 何世海, 伍锦玲, 等
- 55 紫外交联改性丝素蛋白的制备及溶胀性能测试 段佳骥, 刘佳林, 夏逸慧, 等
- 58 纳米药物传递系统在替莫唑胺化学治疗胶质母细胞瘤中的应用 刘俊宁, 周水清, 邢宪荣, 等
- 60 玻纤保留长度对增强 ABS 性能的影响 张丽
- 62 工作场所吸收液采样过程损失效率研究 袁华胜, 牛程芳, 严猛
- 64 模糊综合评价模型在唇膏感官评价体系中的应用 张波, 张冉冉, 杜玉兰, 等
- 66 一款祛痘爽肤水效果评估方法研究 梁嘉宜, 欧婷婷
- 69 一种七重路径美白组合物的制备及功效评价 邓小英, 曾宪隆
- 72 以废料硫化钡制备高浓度硫化钠溶液工艺研究 聂建瑞
- 76 氯化法制备金红石型二氧化钛的工程分析 谷长江
- 80 α -溴代芳香酮的合成研究 陈航
- 81 烯丙基碳酸酯的合成研究 周洋

◆ 专论与综述

- 82 微藻藻种保存技术研究进展 张雷, 孙启梅, 白富栋, 等
- 84 ZnO:Eu 纳米材料的研究进展 洪春水, 杨雷, 祝文才
- 86 碳酸二乙酯制备技术的中国专利分析 曾伟华, 邹永春, 王超
- 90 已知化合物新医药用途发明创造性判断的整体考量 洪梦实, 曹寅秋
- 92 浅谈药品检验工作现状及对策分析 张敏
- 93 高强高导 GR/Cu 复合材料研究进展 郑晶, 王轶, 姜婷
- 98 湖北省天然气产业概况及分析指引 朱元海, 朱璐
- 101 裂解 C9 综合利用现状及发展展望 李航
- 103 国内外丁腈橡胶溶液加氢法催化剂研究进展 叶媛园, 任纪文, 彭照亮, 等
- 105 我国车用汽油标准发展趋势的研究 丁高照
- 107 铜仁宽叶缙草的研究现状与展望 张进芳
- 108 小议不同标准对可燃气体和有毒气体检测报警设置要求 张文勋, 成关锋, 董运涛
- 110 论化工企业新员工岗前安全培训教育存在的问题和解决对策 王森, 刘杰

◆ 环境保护

- 112 地下水除氟方法研究进展 胡永胜

- 114 基于倒置 A²O-MBR 工艺处理综合污水中的膜污染分析
李炎, 史文悦, 张翠翠, 等
- 117 电渗透辅助机械污泥脱水效果研究 黄崇辅, 盘堃培, 曾立峰, 等
- 120 关于垃圾发电厂对周边环境的影响分析——以临江发电厂为例
姚兴, 邢颖, 石姗, 等
- 122 和田市沙尘与非沙尘天 PM_{2.5} 和 PM₁₀ 中水溶性离子特征分析
涂丹雅, 谢海燕, 董亚明
- 124 农村生产生活污水处理技术 周正元, 曹天亿, 沈华靖
- 126 胜利孤岛油区石油污染土壤芬顿氧化处理研究
杨阳, 代红波, 崔俊杰, 等
- 129 焚烧厂渗滤液厌氧出水组合工艺深度处理中试研究
郑飞龙, 都军东, 学贤, 等
- 132 浅谈隔油池底泥处理技术研究 刘正杰, 朱越平, 王伟, 等
- 133 萧江流域存在的环境问题及管理措施 李淑芳
- 134 苏州市区污水处理厂分析 孙立柱
- 136 微波灰化技术在放射性固体废物处理方面应用的可行性
王鹏, 张禹, 高超, 等
- 138 易回收型光催化材料降解水体污染物的研究进展 钱天威, 柳建设
- 139 基于氧化铁红废水中硫酸根去除效果实验研究
殷俊, 乙杨敏, 顾晓涛
- 141 三峡库区某地埋式污水处理厂设计案例 孙思, 刘继成, 刘安, 等
- 143 社会环境监测机构报告编制常见问题探讨
赵晶, 杨海蓉, 李永锋, 等
- 145 环境工程专业课程思政建设的问题及对策
伍泽广, 李方文, 许中坚, 等
- 148 城市生活污水处理技术优化与应用 肖焯, 黄志刚, 李友凤, 等
- 150 浅谈丙烯腈废水处理技术 王伟, 谢文玉, 曹聪, 等

◆ 设计与装备

- 152 安全阀大数据分析下的故障情况及安全管理 李程, 何建成
- 154 柔性直流换流站阀冷系统软化装置吸盐系统优化探讨 薛嵩凌
- 156 浅析常减压装置腐蚀及隐患治理 陈湖清
- 159 重整装置仪表设计工作分析 贺睿
- 161 塔顶注水除盐系统在渣油加氢的应用 董保权, 张新昇, 徐宏伟

◆ 分析测试

- 163 2010~2020 年化妆品非法添加成分检测情况分析
漆爱明, 陈桂琴, 黄佳颖, 等
- 166 基于红外光谱利用机器学习快速测定生活垃圾中的水分
宋立杰, 魏然, 张瑞娜, 等
- 169 红外光谱法鉴别塑料包装材料 周世毅, 韩燕, 程瑶
- 173 ICP-AES 快速测定进口葡萄酒中微量元素的含量
程洁, 戴伟婷, 邱永霜, 等
- 175 高效液相色谱法测定烟酰胺中烟酸的含量 刘红梅, 张黎兴
- 177 仿生提取-高效液相色谱-电感耦合等离子体质谱法测定琥珀抱龙丸
以及朱砂药材中可溶性汞含量 刘玲, 赖博文
- 180 《水中 COD 的测定》实验综述报告 肖玲, 朱亮亮
- 182 HPLC 法测定二维三七桂利喉胶囊中维生素 B₆ 的含量 韩宁, 刘炜
- 184 磺基水杨酸分光光度法测定电站启动阶段水汽微量铁
张姪, 杜虎君
- 187 微波消解-ICP-MS 法同时测定金银花中重金属元素
李东坡, 任思敏, 高叶俊, 等
- 189 HPLC 法测定盐酸氮卓斯汀滴眼中依地酸二钠的含量
顾倩, 顾晓凤
- 191 气相色谱法测定复方磷酸可待因口服液中 2 种活性成分含量的方法
研究 陈志伟, 赵明明
- 193 冷阴极 X 射线技术在海上油田压力管道检测的应用
蔡德纯, 方保家, 陈汝洋, 等

◆ 教学教改

- 196 浅谈化工原理课程教学改革创新 李昱, 杨兰, 宋兰兰, 等
- 199 基于 EIP-CDIO 教育理念下《大学化学》课程教学改革研究
芦晓芳, 刘俊芳, 成小芳, 等
- 202 高校青年博士教师对《工科化学》课程的教学改革与探索
柳欢, 白杰, 徐薇, 等
- 204 高职《土壤肥料技术》实验教学优化探讨
贾重建, 赖增哲, 吴刚, 等
- 205 基于综合素质提升为导向的临床药学专业药物分析课程形成性评价
的课程探索 聂昌宏, 郭伟, 常军民, 等
- 207 浅谈化工节能课程《制冷与空调》教学中的探索与改进 卢浩
- 209 混合式教学在实践教学中的应用和优势——以应用化学和药物制剂
专业为例 姜晓晔, 程序, 孙文

本期基金项目论文 (共 85 篇)

- 1 海水淡化技术的发展和应
- 3 高温固体氧化物电解水制氢效率与经济性
- 31 油桐叶化学成分及其抗氧化活性研究
- 33 双水相萃取藻蓝蛋白工艺优化
- 35 含吡咯配体的铜(II)配合物的合成、结构及吡咯环的非预期
碘代
- 37 基于电石渣原料的方解石型碳酸钙制备研究
- 39 番木瓜籽提取物免疫活性药理研究
- 40 利用苹果渣和棉粕生产果胶
- 42 纳米结构导电聚合物合成方法及其生物监测应用研究进展
- 50 正红树种子内生真菌 Pestalotiopsis Foedans 次生代谢产物
及其生物活性研究
- 55 紫外交联改性丝素蛋白的制备及溶胀性能测试
- 82 微藻藻种保存技术研究进展
- 84 ZnO:Eu 纳米材料的研究进展
- 107 铜仁宽叶缙草的研究现状与展望
- 112 地下水除氟方法研究进展
- 114 基于倒置 A²O-MBR 工艺处理综合污水中的膜污染分析
- 117 电渗透辅助机械污泥脱水效果研究
- 120 关于垃圾发电厂对周边环境的影响分析——以临江发电
厂为例
- 122 和田市沙尘与非沙尘天 PM_{2.5} 和 PM₁₀ 中水溶性离子特征分析
- 124 农村生产生活污水处理技术
- 145 环境工程专业课程思政建设的问题及对策
- 148 城市生活污水处理技术优化与应用
- 152 安全阀大数据分析下的故障情况及安全管理
- 163 2010~2020 年化妆品非法添加成分检测情况分析
- 166 基于红外光谱利用机器学习快速测定生活垃圾中的水分
- 169 红外光谱法鉴别塑料包装材料
- 173 ICP-AES 快速测定进口葡萄酒中微量元素的含量
- 177 仿生提取-高效液相色谱-电感耦合等离子体质谱法测定琥珀
抱龙丸以及朱砂药材中可溶性汞含量
- 180 《水中 COD 的测定》实验综述报告
- 182 微波消解-ICP-MS 法同时测定金银花中重金属元素
- 187 微波消解-ICP-MS 法同时测定金银花中重金属元素
- 189 HPLC 法测定盐酸氮卓斯汀滴眼中依地酸二钠的含量
- 191 气相色谱法测定复方磷酸可待因口服液中 2 种活性成分含量的
方法研究
- 193 冷阴极 X 射线技术在海上油田压力管道检测的应用
- 202 高校青年博士教师对《工科化学》课程的教学改革与探索
- 204 高职《土壤肥料技术》实验教学优化探讨
- 205 基于综合素质提升为导向的临床药学专业药物分析课程形成性
评价的课程探索
- 207 浅谈化工节能课程《制冷与空调》教学中的探索与改进
- 209 混合式教学在实践教学中的应用和优势——以应用化学和药物
制剂专业为例
- 211 基于学习通平台的 BOPPPS 模型在有机化学实验教学设计及
教学效果评价研究
- 213 课程思政在材料化学教学中的探索与实践
- 214 TBL-LBL-PBL 交互式教学模式的药物化学实验双语教学初探
- 216 浅谈药学专业学生医院实习的教学新模式
- 218 基于“超星学习通”的生化仪器分析课程教学改革初探
- 219 新形势下应用型高校《药剂学》课程思政教学探索与实践
- 221 高职院校药剂学实验教学改革初探
- 222 关于环境法教学中问题的思考与对策
- 224 纺织工程专业《普通化学》课程思政教学的改革及探索
- 226 纺织工程(染整)专业《化工原理实验》课程思政教学改革初探
- 228 基于雨课堂的食品生物化学课程教学改革与探索
- 230 典型案例在《材料科学基础》课程思政教学中的应用
- 232 《聚合反应工程基础》课程建设
- 234 环境监测课程思政教学方法探索
- 235 浅谈化工实验大赛对化工原理实验教学改革的作用
- 236 基于微信订阅号的平台安全教育平台设计
- 238 基于 OBE 教育理念的制药工程专业创新创业型人才培养体系
的构建与实践
- 239 《生物药物分析与检验》课程思政的教学探索
- 241 基于工程实践能力的《水污染控制技术》教学改革创新
- 244 高校化学实验室安全管理体系建设探索与实践
- 246 高分子材料课程思政实践——以“天然橡胶”的教学设计为例
- 248 医药卫生职业院校基础化学课程的中高职衔接分析
- 250 基于 OBE 的材料科学与工程基础课程教学改革探索
- 251 地方高校有机化学实验教学方法的探索
- 252 大学化学课程思政建设的探索与实践
- 254 课程群主体视域下化学教育课程思政目标“线”系统的构建
- 256 育人为本——物理化学课程思政建设与实践
- 258 面向工程教育专业认证的能源化学工程专业人才培养方案修订
- 260 有机化学课程思政教学改革探索
- 262 科研实践助力药学专业学生就业能力探讨
- 264 浅谈高校环境类专业有机化学课程教学改革
- 266 促进化学师范生教材分析能力发展的策略研究
- 269 基于多平台的一体化在线混合式教学模式探究——以《石油
化工系统仿真》课程为例
- 272 化学师范生学科核心素养培育的思考
- 277 图片与视频反馈教学法在中药制剂检测技术实验教学中的应用
- 285 《理化检测技术》课程思政的探索与实践
- 290 “双碳”目标下化工分离工程案例教学探索与实践
- 292 《精细有机合成化学》课程思政教育渗透与融合研究——
基于“诺贝尔”奖科学精神教学环节设计
- 293 地方高校《精细化学品工艺学》课程思政教学改革与实践
- 295 新工科背景下基于 OBE 理念的食品科学与工程专业实践教学
改革初探
- 297 探索与构建化工原理课程思政协同育人思路
- 299 基于金课建设的精细有机合成化学及工艺线上线下混合式
教学实践
- 302 基于培育工匠精神的分析化学课程教学改革与实践
- 303 “三全育人”体系建设中的分析化学实验教学改革创新与实践
- 305 基于 SPOC 的有机化学实验教学改革创新与实践
- 309 CDIO 理念下《制药工艺学》课程教学设计与应用
- 310 工程教育认证背景下课程思政教学改革——以《高分子化学》
课程为例
- 314 环境工程实验课程思政教学探索与实践

211	基于学习通平台的 BOPPPS 模型在有机化学实验教学设计及教学效果评价探究	王璇, 姜晓晔
213	课程思政在材料化学教学中的探索与实践	关丽丽, 蔡颖, 宋金玲, 等
214	TBL-LBL-PBL 交互式教学模式的药物化学实验双语教学初探	刘娟, 李飞飞, 杨明利, 等
216	浅谈药学专业学生医院实习的教学新模式	寇龙发, 鲍仕慧, 林光勇, 等
218	基于“超星学习通”的生化仪器分析课程改革初探	武庭瑾, 刘丽艳
219	新形势下应用型高校《药剂学》课程思政教学探索与实践	姚凌云, 冯涛, 孙敏
221	高职院校药剂学实验教学改革初探	唐方方, 许义红, 陆锦榕, 等
222	关于环境法化学教学中问题的思考与对策	李嘉, 崔敏
224	纺织工程专业《普通化学》课程思政教学的改革及探索	李晓强, 邱华, 朱亚楠, 等
226	纺织工程(染整)专业《化工原理实验》课程思政教学改革初探	魏萍, 彭超, 苏志成, 等
228	基于雨课堂的食品生物化学课程教学改革与探索	王萍, 郭金英, 吴影, 等
230	典型案例在《材料科学基础》课程思政教学中的应用	王艳辉, 杨倩, 陈庆安, 等
232	《聚合反应工程基础》课程建设	谢阿田, 薛长国, 崔久云, 等
234	环境监测课程思政教学方法探索	王艺, 丁克强, 郭光
235	浅谈化工实验大赛对化工原理实验教学改革的作用	王明, 李萌, 丁瑞虎, 等
236	基于微信订阅号的药学实验室安全教育平台设计	胡文婷, 王蓉, 谢曦, 等
238	基于 OBE 教育理念的制药工程专业创新创业型人才培养体系的构建与实践	李振, 孙晴
239	《生物药物分析与检验》课程思政的教学探索	李嘉欣, 张竞伟, 刘畅, 等
241	基于工程实践能力的《水污染控制工程》教学改革创新	李怡, 李桂贤, 余楠
244	高校化学实验室安全管理体系建设探索与实践	叶江海, 赵臣亮, 杨雅欣, 等
246	高分子材料课程思政实践——以“天然橡胶”的教学设计为例	郑轲, 吴文剑, 李坤泉, 等
248	医药卫生职业院校基础化学课程的中高职衔接分析	张颖
250	基于 OBE 的材料科学与工程基础课程教学改革探索	刘屹东, 黄锦涛, 谭婉怡, 等
251	地方高校有机化学实验教学方法探究	任芳芳, 胡朝俊, 王栋
252	大学化学课程思政建设的探索与实践	刘英红, 李娜, 李艳辉, 等
254	课程群主体视域下化学教育课程思政目标“线”系统的构建	郑兴
256	育人为本——物理化学课程思政建设与实践	李晓, 孙晶
258	面向工程教育专业认证的能源化学工程专业人才培养方案修订	范勤, 刘子杰, 汪双双
260	有机化学课程思政教学改革探索	刘文锋, 李永莲
262	科研实践推动药学专业学生就业创业能力探讨	吴望, 张丽霞
264	浅谈高校环境类专业有机化学课程教学改革	陈桂庭
266	促进化学师范生教材分析能力发展的策略研究	郭润欢, 傅玉琴, 杨国萍
269	基于多平台的一体化在线混合式教学模式探究——以《石油化工系统仿真》课程为例	陈卓, 饶维, 肖宜春, 等
272	化学师范生学科核心素养培育的思考	周健, 汤洪波, 刘冰冰, 等
274	键线式结构在有机化学中的教学探讨	梁远维
276	关于环境监测课程的科学化实践的思考与探讨	王琼琼
277	图片与视频反馈教学法在中药制剂检测技术实验教学中的应用	陈容, 毛群芳, 邱艳明, 等
279	Diamond 软件在晶体 X 射线衍射与物相分析教学中的应用	魏祥, 王觉, 彭广威, 等
281	《物理化学》课程思政改革探索	郑璇
283	高校生物化学与分子生物学科实验室安全管理研究	李云龙
285	《理化检测技术》课程思政的探索与实践	陈宝宏, 蒋彩云
287	环境工程专业背景下教学与科研复杂关系探索	仇丽娟
289	基于安全视角的有机化学实验教学探索	郭名霞
290	“双碳”目标下化工分离工程案例教学探索与实践	张逸, 戴峻, 熊芸, 等
292	《精细有机合成化学》课程思政教育渗透与融合研究——基于“诺贝尔”奖科学精神教学环节设计	姚文生, 韩硕, 彭馨瑶
293	地方高校《精细化学品工艺学》课程思政教学改革与实践	张刚, 李安莲, 黄相璇, 等
295	新工科背景下基于 OBE 理念的食品科学与工程专业实践教学改革初探	金建昌, 王楠, 刘彩琴, 等
297	探索与构建化工原理课程思政协同育人思路	兰大为, 赵悦, 赫文秀, 等
299	基于金课建设的精细有机合成化学及工艺线上线下混合式教学实践	张彩霞, 欧阳少波, 李金辉, 等
302	基于培育工匠精神的分析化学课程教学改革与实践	李亚, 梁剑锋, 江成英
303	“三全育人”体系建设中的分析化学实验教学改革研究与实践	程文雷, 叶领云, 罗群, 等
305	基于 SPOC 的有机化学实验教学改革与实践	胡惠媛, 朱虹, 王海滔, 等
307	论化工原理教学与工程能力的培养	王孝科, 田救
309	CDIO 理念下《制药工艺学》课程教学设计与应用	王亚丽, 赵建国, 余群英, 等
310	工程教育认证背景下课程思政教学改革——以《高分子化学》课程为例	王平, 谢鹤楼
312	新能源专业固体物理教学改革的探索与实践	季莲
314	环境工程实验课程思政教学探索与实践	崔敏, 殷进, 周春洪

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 Development and Application of Seawater Desalination Technology Sun Binquan, Zhang Xiaolei, Xing Dingyu, Li Ji, Dong Wenyi, Pan Xianhui
 3 Efficiency and Economy of Hydrogen Production from High Temperature Solid Oxide Electrolysis of Water Zhang Yukui, Chen Huanjun, Sun Zhenxin, Du Haoyi, Li Yao, Qu Zongkai
 7 Synthesize of Ni-organic Complex and Investigation of its Hydrogen storage Properties Zheng Xin, Li Zonghong, Qiu Fangcheng, Li Hanyu
 9 Thermodynamic Analyses of a High-efficient Natural Gas-electricity Integration to Refrigeration System Meng Wei
 12 Application and Selection of Methylated Amino Resin in Waterborne Wheel Hub Coating Wu Ruijun, Guo Songxi, Lan Dongming
 17 Recovery of Uranium from High Pressure Leaching Solution of a Uranium Ore by N235 Extraction Jia Xiumin, Liu Hui
 20 Comparison of Isomerization and Adsorption Separation Combined Process of Saturated C₅ and C₆ Zhang Zhongli
 23 Preparation and Study of New Multi-stage Hole Zeolite ZSM-5 Li Ting
 25 Research and Application of Tribasic Copper Chloride Pressure Filtrate Treatment Chai Shaolong
 29 Effect of Sodium Dihydrogen Phosphate as an Additive on the Performance of High-concentration V(V) Electrolyte Li Feng, Wang Gang, Wang Ruilin
 31 Study on Chemical Constituents of *Cinnamomum Longepaniculatum* and their Antioxidant Activities Hu Wenjie, Yin Shuaiwen, Luo Hui, Dai Caihua
 33 Optimization Phycocyanin Extraction by ATPS from *Spirulina Platensis* Tang Kejian, Liang Changli, Shu Qing, Zheng Zufeng, Xu Baoquan
 35 Synthesis and Structure of a Copper(II) Complex of a Pyrrole-Containing Ligand and Unanticipated Iodination of the Pyrrole Ring Gao Ying, Li Rongqing, Zhang Zaichao
 37 Preparation of Calcite Calcium Carbonate Based on Carbide Slag Feng Shuang, Chang Caixia, Zhang Jinjun, Guo Linlin
 39 A Pharmacological Study of Immunoactive Activity of Papaya Seed Extract Wen Huan, Wu Wenhao, Xie Wenqiang, Liu Ying
 40 Production of Pectinase from Apple Dreg and Cottonseed Meal Li Yangyan, Chen Ziyang, Huang Xiaofan, Zhang Xiaoting, Liu Hanlin, Jiang Tao
 42 Research Progress of Nanostructured Conductive Polymer Synthesis Method and Its Application in Biological Monitoring Peng Tao, Yao Zifeng, Li Haishan, Huang Yixuan, Wang Zhengao
 45 Research of Extraction of Total Flavonoids from Lantana Camara Deng Jinsheng, Deng Mingyu, Fang Dairong, He Qiuqing
 48 Study on the Color Test of Furosemide Zhao Ya'nan, Hang Shu'xian, Shen Shu
 50 Metabolites and Biological Activity of *Pestalotiopsis Foedans*, a Rhizophora Apiculata-Derived Endophytic Fungus Wang Minghui, Yan Yajun, Long Tengfeng, Jiang Haiyang, Xu Cuijmei, Liu Yanying, Wang Shouchang
 52 Study on the Germicidal Effect of a Compound Disinfectant Liang Yuyun, He Shihai, Wu Jinling, Chen Qiuqia, Ji Xuexing
 55 Test on UV Crosslinking and Swelling Properties of Silk Fibroin Duan Jiayi, Liu Jialin, Xia Yihui, Yang Zhexu, Xu Yuling, Wei Benmei
 58 Applications of Nano-drug Delivery Systems in Temozolomide Chemotherapy for Glioblastoma Multiforme Liu Junning, Zhou Shuiqing, Xing Xianrong, Bai Zilan, Han Suping
 60 Effect of Retention Length of Glass Fiber on Reinforced ABS Zhang Li
 62 Study on Loss Efficiency of Absorption Liquid Sampling Process in Workplace Yuan Huasheng, Niu Chengfang, Yan Meng
 64 Application of Fuzzy Mathematical Model in the Sensory Evaluation System of Lipstick Zhang Bo, Zhang Ranran, Du Yulan, Fan Peihao
 66 Study on Evaluation Method of Effect of Acne Removing Toner Liang Jiayi, Ou Tingting
 69 Preparation and Efficacy Evaluation of a Compound Whitening Essence Deng Xiaoying, Zeng Xianlong
 72 Study on Preparation of High Concentration Sodium Sulfide Solution from Waste Barium Sulfide Njie Jianrui
 76 Engineering Analysis of Rutile Titanium Dioxide by Chlorination Method Gu Changjiang
 80 Synthesis of α -bromo Aromatic Ketones Chen Hang
 81 A Convenient Access to Allyl Carbonates Zhou Yang

◆ Summarize

- 82 The Research Progress on Preservation Technology of Microalgae Zhang Lei, Sun Qimei, Bai Fudong, Bai Yuli, Li Lanpeng
 84 Research Progress of ZnO:Eu Nanomaterials Hong Chunshui, Yang Lei, Zhu Wencai
 86 Chinese Patent Analysis of Diethyl Carbonate Preparation Technology Zeng Weihua, Zou Yongchun, Wang Chao
 90 Overall Consideration of the Inventiveness Judgment on New Medicinal Use Invention of Known Compound Hong Mengshi, Cao Yinqiu
 92 The Present Situation and Countermeasure Analysis of Drug Inspection Work Zhang Min
 93 Research Progress of High Strength and High Conductivity GR/Cu Composites Zheng Jing, Wang Yi, Jiang Ting
 98 Overview and Analysis Guidelines of Natural Gas Industry in Hubei Province Zhu Yuanhai, Zhu Lu
 101 Current Situation and Development Prospect of Comprehensive Utilization of C9 Fractions from Cracking Process Li Hang
 103 Research Progress of Solution Hydrogenation Catalyst for Nitrile Rubber Ye Yuanyuan, Ren Jiwen, Peng Zhaoliang, Sun Qing
 105 Research on the Development Trend of Automotive Gasoline Standard in China Ding Gaozhao
 107 Research Status and Prospects of Valetiana Officialis Zhang Jinfang
 108 Discussion on Setting Requirements of Combustible Gas and Poisonous Gas Detection and Alarm in Different Standards
 110 On the Problems and Solutions of Pre Job Training Safety Training and Education for New Employees in Chemical Enterprises Zhang Wenxun, Cheng Guanfeng, Dong Yuntao
 Wang Sen, Liu Jie

◆ Environmental protection

- 112 The Research Progress of Fluoride Removal Methods in Groundwater Hu Yongsheng
 114 Analysis of Membrane Fouling in Comprehensive Wastewater Treatment Based on the Inverted A²O-MBR Process Li Ying, Shi Wenyue, Zhang Cuicui, Qian Weijie, Huang Lianzhi
 117 Effectiveness of Electro-osmosis Plate and Frame Sludge Dewatering System Huang Chungfu, Pan Kunpei, Zeng Lifeng, Chen Jierong, Cao Junping, Zhong Jianying, Tseng Tafeng, Huang Anchi
 120 Studies on the Garbage Incineration Power Plant Effects on Surrounding Natural Environment—A Case Study of Garbage Incineration Power Plant of Linjiang Yao Xing, Xing Ying, Shi Shan, Fu Liangtong, Huang Xiaoshi
 122 Characteristics of Water Soluble Ions in PM_{2.5} and PM₁₀ in Dust and Non Dust Days in Hotan City Tu Danya, Xie Haiyan, Dong Yaming
 124 Rural Domestic and Industrial Sewage Treatment Technology Zhou Zhengyuan, Cao Tianyi, Shen Huajing
 126 Study on Fenton Oxidation Treatment of Petroleum Contaminated Soil in Shengli Gudao Oil Region Yang Yang, Dai Hongbo, Cui Junjie, Pan Lefei
 129 Pilot Study on Anaerobic MBR Process of Leachate from Incineration Plant Zheng Feilong, Dou Jundong, Xue Xian, Jiang Qianhong, Fang Yiming, Zhang Jianfa
 132 Discussion on Treatment Technology of Sediment in Oil Separation Tank Liu Zhengjie, Zhu Yueping, Wang Wei, Cao Cong
 133 Environmental Problems and Management Measures in Xiaojiang River Basin Li Shufang
 134 Analysis of WWTPs in Suzhou Sun Lizhu
 136 The Feasibility of Microwave Ashing Technology in Radioactive Solid Waste Treatment Wang Peng, Zhang Yu, Gao Chao, Yao Yashu, Chu Haoran, Xu Wei, Zheng Bowen, Hu Lei, Li Lei, Tong Xiaolei, Cui Han, Li Xiaohai
 138 Research Progress of Recyclable Photocatalysts for Pollutants Degradation in Water Qian Tianwei, Liu Jianshe
 139 Experimental Research on the Removal Effect of Sulfate in Iron Oxide Red Wastewater Yin Jun, Yi Yangmin, Gu Xiaotao
 141 Design Case of Underground Wastewater Treatment Plant in the Three Gorges Reservoir Sun Si, Liu Jicheng, Liu An, Zhou Jiwen, Tian Jie, Liu Haifeng
 143 Discussion on Common Problems in Report Compilation of Social Environment Testing Institutions Zhao Jing, Yang Hairong, Li Yongfeng, Jin Wang, Qian Zhenyu
 145 Problems and Countermeasures of Ideological and Political Construction of Environmental Engineering Courses Wu Zeguang, Li Fangwen, Xu Zhongjian, Chen Xiao, Li Jun, Wu Xiangjiang
 148 Optimization and Application of Urban Domestic Sewage Treatment Technology Xiao Ye, Huang Zhigang, Li Youfeng, Zhang Zemo, Li Liansheng, Zhang Yuanyuan
 150 Elementary Introduction to Acrylonitrile Wastewater Treatment Technology Wang Wei, Xie Wenyu, Cao Cong, Liu Zhengjie

◆ Design & equipment

- 152 Failure Situation and Safety Management of Safety Valve based on Big Data Analysis Li Cheng, He Jiancheng
 154 Discussion on Optimization of Softening Device Salt Absorption System of Valve Cooling System of Flexible DC Converter Station Xue Songling
 156 Analysis on Corrosion and Hidden Danger Treatment of Crude Distillation Unit Chen Chaoping
 159 Analysis of Instrument Design for Reforming Unit He Rui
 161 Application of Tower Top Water Injection Desalting System in Residuum Hydrogenation Dong Baoquan, Zhang Xinsheng, Xu Hongwei

◆ Analysis testing

- 163 Analysis of Cosmetics Detection of Illegally Added Ingredients in 2010-2020 Qi Aiming, Chen Guiqin, Huang Jiaying, Zhang Xian, Xiao Shuxiong, Fang Jihui
 166 Employing Machine Learning to Rapidly Determinate the Moisture in Municipal Solid Waste Based on Infrared Spectroscopy Technique Song Lijie, Wei Ran, Zhang Ruina, Zhao Youcai, Zhou Tao
 169 Differentiation of Plastic Packaging Materials Using Infrared Spectroscopy Zhou Shiyi, Han Yan, Cheng Yao
 173 Rapid Determination of Trace Elements in Imported Grape Wine by ICP-AES Cheng Jie, Dai Weiting, Qiu Yongshuang, Zhang Shasha, Liu Jun, Chen Xiangzhun
 175 Determination of Nicotinic Acid in Nicotinamide by High Performance Liquid Chromatography Liu Hongmei, Zhang Lixing

- 177 Determination of Soluble Mercury in Amber Dragon-embracing Pills and Cinnabar by Bionic Extraction-High Performance Liquid Chromatography-inductively Coupled Plasma Mass Spectrometry
Liu Bin, Lai Bowen
- 180 Experimental Summary Report of Determination of COD in Water Samples
Xiao Ling, Zhu Liangliang
- 182 Determination of Vitamin B₆ in Divitamins Notoginseng and Cinnarizine Capsules by High Performance Liquid Chromatography
Han Ning, Liu Wei
- 184 Determination of the Trace Iron in the Steam during the Startup Stage of Power Station Using the Sulfosalicylic Acid Spectrophotometry
Zhang Ya, Du Huijun
- 187 Simultaneous Determination of Heavy Metal Elements in Flos Lonicerae by Microwave Digestion-ICP-MS
Li Dongpo, Ren Simin, Gao Yejun, Gao Hui
- 189 Determination of Disodium Edentate Content in Azelastine Hydrochloride Eye Drops by HPLC
Gu Qian, Gu Xiaofeng
- 191 Determination of 2 Active Ingredients in Compound Codeine Phosphate Oral Solution by Gas Chromatography
Chen Zhiwei, Zhao Mingming
- 193 Application of Cold Cathode X-ray Technology in Inspection of Offshore Oilfields Pressure Pipeline
Cai Dechun, Fang Baojia, Chen Ruze, Yu Hao, Zhou Zhiwei

◆ **Teaching reform**

- 196 Discussion on Teaching Innovation and Reform of the Course of Principles of Chemical Engineering
Li Yu, Yang Lan, Song Lanlan, Mu Shanliang
- 199 Study the Curriculum Reform of College Chemistry Based on the EIP-CDIO Mode
Lu Xiaofang, Liu Junfang, Cheng Xiaofang, Gao Chunyan, Yang Meihong, Zhao Jinzhong, Song Bingze
- 202 Teaching Reform and Exploration of Engineering Chemistry Course by Young Doctoral Teachers in Universities
Liu Huan, Bai Jie, Xu Wei, Sun Weiyuan, Wang Junzhong, Liang Haiou, Li Chunping
- 204 Analysis on the Optimization of the Experimental Teaching of Soil and Fertilizer Technology in Higher Vocational Colleges
Jia Chongjian, Lai Zengzhe, Wu Gang, Hu Siling
- 205 Curriculum Exploration of Formative Evaluation of Drug Analysis Curriculum for Clinical Pharmacy Specialty Based on the Improvement of Comprehensive Quality
Nie Changhong, Guo Wei, Chang Junming, Li Gairu, Ma Guizhi
- 207 Discussion on Exploration and Improvement of Undergraduate Refrigeration and Air Conditioning Course Teaching
Lu Hao
- 209 The Application and Advantages of Blended Teaching in the Practice Teaching of Pharmaceutical Preparation
Jiang Xiaoye, Cheng Xu, Sun Wen
- 211 Application of Boppps Model in Organic Chemistry Experiment Teaching Design and Teaching Effect Evaluation Based on Learning Platform
Wang Xuan, Jiang Xiaoye
- 213 Exploration and Practice on Ideological and Political Education in Teaching of Materials Chemistry Course
Guan Lili, Cai Ying, Son Jinling, Hu Feng, Zhao Xin, Xin Guoxiang
- 214 Preliminary Study on the Interactive Teaching Mode of "TBL-LBL-PBL" in Medicinal Chemistry Experiments
Liu Juan, Li Feifei, Yang Mingli, Wang Meng, Li Yuanxuan, Chen Sai, Li Honglei
- 216 New Teaching Mode of Pharmacy Students' Hospital Practice
Kou Longfa, Bao Shihui, Lin Guangyong, Zhu Guanghui, Chen Ruijie
- 218 Study on the Course Reform of Biochemical Instrument Analysis Based on Chaoyang Learning Platform
Wu Tingxuan, Liu Liyan
- 219 Exploration and Practice of Ideological and Political Teaching of Pharmaceutics in Application-oriented Colleges and Universities under the New Situation
Yao Lingyun, Feng Tao, Sun Min
- 221 Reform of Pharmaceutical Experiment Teaching in Higher Vocational Colleges
Tang Fangfang, Xu Yihong, Lu Jinrong, Han Zhongyao
- 222 Thinking and Countermeasures on the Problems in the Teaching of Environmental Law
Li Jia, Cui Min
- 224 Reform and Exploration of Ideological and Political Teaching of General Chemistry for Textile Engineering
Li Xiaoliang, Qiu Hua, Zhu Ya'nan, Yu Kejing, Huang Fenglin, Wei Qufu
- 226 Reform of Ideological and Political Teaching of Chemical Principle Experiment in Textile Engineering (Dyeing and Finishing) Major
Wei Ping, Peng Chao, Su Zhicheng, Yang Yuanxuan, Li Yuying, Chen Jing, Li Dongli, Xu Xuetao
- 228 Teaching Reform and Exploration of Food Biochemistry Based on Rain Classroom
Wang Ping, Guo Jinying, Wu Ying, Ren Guoyan, Cui Guoting, Wei Zhiguo
- 230 Application of Typical Cases in Ideological and Political Teaching of 《Fundamentals of Materials Science》
Wang Yanhui, Yang Qian, Chen Qing'an, Zhao Leijie, Zhang Yunkun
- 232 Course Construction of the Basic of Polymerization Reaction Engineering
Xie Aitian, Xue Changguo, Cui Jiuyun, Cheng Guojun, Ding Guoxin
- 234 Exploration on the Method of "Ideological and Political Education" in Environmental Monitoring Course
Wang Yi, Ding Keqiang, Guo Guang
- 235 On the Role of Chemical Engineering Experiment Competition in the Teaching Reform of Chemical Engineering Principle Experiment
Wang Ming, Li Meng, Ding Ruihui, Huang Jie, Yan Lisha, Wang Hongzhi, Zhang Chen
- 236 Design of Pharmaceutical Laboratory Safety Education Platform Based on WeChat Subscription Number
Hu Wenting, Wang Rong, Xie Xi, Song Yanting, Zhang Yingxia
- 238 Construction and Practice of Innovative and Entrepreneurial Talents Cultivation System for Pharmaceutical Engineering Specialty Based on OBE Idea
Li Zhen, Sun Qing
- 239 Ideological and Political Teaching Exploration in the Course "Analysis and Testing of Biopharmaceuticals"
Li Jiaxin, Zhang Jingwei, Liu Chang, Liu Xiongwei, Feng Tingting, Zhou Ying
- 241 Teaching Innovation and Reform of Water Pollution Control Engineering Based on Engineering Practice Ability
Li Yi, Li Guixian, Yu Tao
- 244 Exploration and Practice on the Construction of Colleges and Universities Chemical Laboratories Safety Management System
Ye Jianghai, Zhao Chenliang, Yang Yaxin, Zou Juan
- 246 Curriculum Politics Practice of Polymer Materials: Taking the Teaching Design of Natural Rubber as an Example
Zheng Ke, Wu Wenjian, Li Kunquan, Zhang Xiaofan
- 248 Analysis on the Linkage of basic Chemistry Course between Secondary and Higher Vocational Education in Medical and Health Colleges
Zhang Ying
- 250 Teaching Reform Exploration of the Fundamentals of Materials Science and Engineering Based on OBE
Liu Yidong, Huang Jintao, Tan Wanyi, Xiao Liangang, Liu Jia, Zhao Chen, Min Yonggang
- 251 Exploration of Teaching Method of Organic Chemistry Experiment in Local Colleges
Ren Fangfang, Hu Chaojun, Wang Dong
- 252 Exploration and Practice of Ideological and Political Education into College Chemistry Curriculum
Liu Yinghong, Li Na, Li Yanhui, Zhou Lihua, Sha Ou
- 254 The Construction of the "Line" System of Ideological and Political Goals of Chemistry Education Curriculum from the Perspective of the Subject of the Curriculum Group
Zheng Jing
- 256 Educational People-oriented—Exploration of the Ideological and Political Theories Teaching in Physical Chemistry Courses
Li Xiao, Sun Jing
- 258 Talent Training Scheme Revision of Energy Chemical Engineering Based on Engineering Professional Accreditation
Fan Meng, Liu Zijie, Wang Shuangshuang
- 260 Exploration on the Reform of Teaching Mode of Organic Chemistry and Politics
Liu Wenfeng, Li Yonglian
- 262 Research on Promoting Employment and Entrepreneurship Ability of Pharmacy Major Students by Scientific Research Practice
Wu Kun, Zhang Lixia
- 264 Teaching Reformation of Organic Chemistry Course for Environment Majors in Universities
Chen Guiting
- 266 Research on the Strategies to Promote the Development of the Textbook Analysis Ability of Normal University Students Major in Chemistry
Guo Runhuan, Fu Yuqin, Yang Guoping
- 269 Research on Integrated Online Mixed Teaching Mode Based on Multi-platform—Taking the Course of Petrochemical System Simulation as an Example
Chen Zhuo, Rao Wei, Xiao Yichun, He Qingfang, Song Haixia, Zhang Juanjuan
- 272 Thoughts on the Cultivation of Chemistry Normal Students' Subject Core Literacy
Zhou Jian, Tang Hongbo, Liu Bingbing, Tu Xiaoli, Zhang Luyao
- 274 Study on the Skeletal Formula Teaching in Organic Chemistry
Liang Yuanwei
- 276 Thinking and Discussion on the Scientific Practice of the Environmental Monitoring Course
Wang Qionqiong
- 277 The Application of Picture and Video Feedback Teaching Method in the Experimental Teaching of Traditional Chinese Medicine Preparation Testing Technology
Chen Rong, Mao Qunfang, Qiu Yanming, Yang Hui, Liu Yingxin
- 279 Application of Diamond Software in X-ray Diffraction and Phase Analysis of Crystal Teaching
Wei Xiang, Wang Jue, Peng Guangwei, Liu Baogang, Kong Lingnan, Wang Li
- 281 Exploration of Ideological and Political Reform in the Course of Physical Chemistry
Zheng Xuan
- 283 Study on Safety Management of Biochemistry and Molecular Biology Scientific Research Laboratory in Universities
Li Yunlong
- 285 Exploration and Practice on the Physical and Chemical Testing Technology of Course Ideological and Political Education
Chen Baohong, Jiang Caiyun
- 287 Research on the Complex Interaction between Teaching and Scientific Research under the Background of Environmental Engineering
Zhang Lijuan
- 289 Exploration of Organic Chemistry Experiment Teaching Based on Safety Perspective
Guo Mingxia
- 290 Exploration and Practice of Case Teaching of Chemical Separation Engineering under the Goal of "Double Carbon"
Zhang Yi, Ji Jun, Xiong Yun, Deng Fuli, Ding Yigang
- 292 Penetration & Integration of Ideological and Political Education in "Fine Organic Synthesis Chemistry"—The design of Teaching Process Based on "Nobel Prize" Scientific Spirit
Yao Wensheng, Han Shuo, Peng Xinyao
- 293 Education Reform and Practice on Curriculum Ideology and Politics for Fine Chemical Technology in Local Universities
Zhang Gang, Li Anlian, Huang Xiangxuan, Zhao Lili, Liao Wenbo, Shao Youyuan
- 295 Preliminary Exploration on the Reform of Practical Teaching of Food Science and Engineering Specialty under Emerging Engineering Education Project Based on the OBE
Jin Jianchang, Wang Nan, Liu Caiqin, Yu Zuolong, Yan Xiaoping
- 297 Exploring and Constructing the Idea of Ideological and Political Co-education in Principles of Chemical Engineering
Lan Dawei, Zhao Yue, He Wenxiu, Lang Zhongmin, Wang Yuqing
- 299 Online and Offline Hybrid Teaching Practice for Fine Organic Synthesis Chemistry and Technology Based on the Construction of Gold Course
Zhang Caixia, Ouyang Shaobo, Li Jinhui, Xiong Daoling, Luo Xuyan
- 302 Teaching Reform and Practice of Analytical Chemistry Course Based on Cultivating Craftsman Spirit
Li Ya, Liang Jianfeng, Jiang Chengying
- 303 Research and Practice on Analytical Chemistry Experiment Teaching Reform Based on the Three Complete Education
Cheng Wenxue, Ye Lingyun, Luo Qun, Huang Jianzhi, Zhang Min, Cheng Faliang
- 305 Innovation and Practice on Organic Chemistry Experiment Teaching Based on SPOC
Hu Huiyuan, Zhu Hong, Wang Haitao, Chen Yantao
- 307 Research on the Cultivation of Engineering Ability in the Teaching of Chemical Engineering Principles
Wang Xiaoke, Tian Mi
- 309 Teaching Design and Application of Pharmaceutical Technology Course in CDIO Idea
Wang Yali, Zhao Jianguo, Yu Qunying, Liu Wenbo
- 310 Teaching Reform of Ideological and Political Education under the Background of Engineering Education Accreditation—Take the Polymer Chemistry Course as an Example
Wang Ping, Xie Helou
- 312 Teaching Exploration of Solid State Physics in New Energy Major
Ji Lian
- 314 Exploration and Practice of Ideological and Political Teaching in Environmental Engineering Experimental Course
Cui Min, Yin Jin, Zhou Chunhong

Sponsor and Publisher: Guangdong Province Chemicals Institute
 Address: The Editorial Office of "Guangdong Chemical Industry", 116 Yuehua Road, Guangzhou, 510030 China
 Editor: The Editorial Office of "Guangdong Chemical Industry"
 Tel/Fax: 86-20-83336009
 E-mail: gdcic200@163.com http://www.gdchem.com



广东省科学院化工研究所