

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



QK2147918

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 **21**
11月上半月刊

第48卷（总第455期）

主办单位：广东省石油与精细化工研究院



ISSN 1007-1865



2.1>

771007186219

万方数据

广东化工

目次

Guangdong Chemical Industry

第48卷 第21期 11月上半月刊
(总第455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11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。

◆ 试验与研究

- 1 立体化学中构型标记和 a/e 键标识的探讨 顾从英, 张梦吟, 张大永
- 4 含有噁唑结构的联芳轴手性化合物的对映选择性合成 朱大潜
- 6 不同药用包装材料包装小儿氨酚黄那敏颗粒的影响因素试验 梅丽芳, 谢新艺, 杨芳芳, 等
- 8 降低大豆油棕榈酸含量的工艺研究 潘裕清, 王国财, 唐顺之, 等
- 10 镍催化 2,7-二芳基苯并噁唑类化合物的合成研究 李杭宽, 朱大潜
- 12 瓜蒌子治疗 II 型糖尿病的分子作用机制的网络药理学 梁玉清, 梁光平
- 15 ORAC 法比较 5 种食源性肽的抗氧化能力 韩绍聪, 黄蓉萍, 闫昌誉, 等
- 17 Box-Behnken 响应面法优选五味祛脂方提取工艺研究 李芳婵, 陈清, 庞晓云, 等
- 20 地榆中酚酸类化合物对小鼠烫伤创面的影响 朱前恒, 罗娟娟, 李加林, 等
- 23 唐家会矿区煤矸石中重金属淋滤释放特征研究 白铁兵, 翟恩发, 程爱民, 等
- 25 氧化铁的合成及光催化性能研究 王哲禹, 崔心蕾, 杨浩彬
- 27 新型共轭聚合物和碳化氮异质结的制备及可见光光催化性能研究 刘琳琳, 朱恩伟
- 29 色连矿煤矸石浸泡与淋溶物质释放特征研究 潘忠德, 何宏康, 徐守明
- 32 不同产地与基源石决明的碳酸钙含量及红外光谱比较研究 毛银雷, 牛淑睿, 杨鑫, 等
- 37 模板法制备纤维状 SSC-SDC 复合阴极与结构—性能研究 张清帅, 王璐, 兰硕, 等
- 39 高长径比铜纳米线的简易合成 戎万, 党蕊, 孟晗琪
- 41 铈碳催化 2,6-二甲基吡啶的氢化 吴尖平, 王丹燕, 黄小东, 等
- 44 电连接对锂离子电池放电性能和温升的影响研究 李林艳, 吴洋, 姜发令
- 46 聚氨酯改性环氧树脂的增韧性能探究 姜星原, 冯朝波, 黎灿光, 等
- 49 一种改性胺固化剂的制备及其在环氧干挂石材胶中的应用 黎灿光, 冯朝波, 姜星原
- 51 空心玻璃微珠/玻璃纤维增强 PA6 复合材料的制备和研究 龙湘云, 陈宜湛, 张宇, 等
- 54 纳米氢氧化铝的制备 燕云程
- 55 水煤浆气化提浓技术的应用研究 乔志军
- 57 广东茂名垦区天然橡胶 IA-873 品系主要质量指标及理化性能特征分析 蒋一帆, 宁家胜, 潘俊任
- 60 无磷缓释阻垢剂对工业循环水 COD 贡献值以及影响因素的分析研究 朱国民, 秦剑, 曹海波
- 63 臭氧催化氧化对含二甲胺废水处理的研究 王帅, 夏苏敏, 鲍军军, 等
- 65 实验室几种常用菌悬液制备方法的探讨 林燕, 张宝献, 刘春兰, 等
- 66 氰基乙酯合成工艺研究 盛俊, 马勇, 沈杰
- 68 碳酸锆催化合成水杨酸己酯 谢世祜
- 70 盐酸普拉克索合成路线图解 华庆松, 何秋, 丁玲
- 72 Chk1 抑制剂 GDC-0575 的高效合成工艺 胡锦涛, 王明远, 张涛
- 74 改性糠醛渣对酯化反应影响的研究 杨晓华
- 77 衣物除菌液的现状与配方分析 兰慧丽
- 79 二裂酵母相关原料保湿功效研究 樊猛, 巫能富
- 81 一种舒缓膏的舒缓功效研究与分析 孙金媛, 陈意平, 赵崇江, 等
- 85 聚丙烯熔喷布过滤性能的影响因素研究 闻奇勤, 汪利斌

◆ 专论与综述

- 88 油管内壁防腐技术的研究进展 阳俊龙
- 90 微生物燃料电池中阳极材料的研究进展 梁金庭, 林丹丽, 黄敏德, 等
- 93 氧化亚铜在太阳能电池领域中的研究进展 刘金东, 孟庆然, 程学晶, 等
- 94 曲面多环芳烃合成的研究进展 王宝军, 张宁琪, 马楠, 等
- 96 依布硒啉的合成研究进展 周杰, 毛祖兴
- 98 AlSb 薄膜的研究进展 夏凯, 郝强, 宋慧瑾, 等
- 100 PROII 软件在原油平衡汽化教学过程中的应用 李楠, 刘雷, 刘舜, 等
- 102 广西制糖行业面临的挑战及对策建议 梁鹏, 黄红铭, 秦旭芝, 等
- 103 进口化工产品的 VOCs 限值要求及应对措施 岳大磊, 梁淑华, 邓良健, 等
- 105 浅谈新形势下核安全科普工作的改进优化 关小妹

- 107 1.0Mt/a 航煤液相加氢装置运行总结 董佳鑫, 王佩瑜, 吴昊, 等
 111 我国 1,4-丁二醇生产技术分析及展望 谢君
 114 胶粘剂行业十四五前瞻 汤丁, 朱璐
 116 天冬化学成分及药理作用研究进展 郑贵, 张复中, 施后奎, 等
 119 页岩气压裂返排液处理现状与研究应用前景 王越, 陈天欣, 杨杰, 等
 122 锂离子电池用聚烯烃隔膜涂覆的研究进展 吴浩松, 刘方, 刘瑾豪, 等
 124 电磁技术去除循环水中微生物的研究现状 曾贺湛

◆ 环境保护

- 126 广州市石井河流域水质模拟及污染防治对策评估研究 常伊梅林, 琺鸿, 陈鸿展, 等
 131 能源植物在黔西北炼锌废弃地修复中的应用研究 敖子强, 梁景华, 卜妹红, 等
 134 粤北山区县城生活污水处理工程设计 李晓春, 齐超元
 136 “气浮+水解酸化+MBR+消毒”组合工艺处理病死畜禽废水 郝理想, 张志贤
 138 地表水中藻类代谢对溶解氧含量及 pH 值的影响 罗肖丽
 140 生活垃圾发电厂焚烧线安装工程质量问题研究与对策分析 钟琼裕
 143 福建省某城镇污水处理厂升级改造工程设计及运行实例 郑贤明
 146 某塑料制品企业地块土壤和地下水污染状况初步调查与分析 黄燕军
 148 生物强化工程菌在染整废水处理中的应用 黄志宏

◆ 分析测试

- 151 MWCNTs/Au/L-Tyr 复合修饰电极测定柠檬黄研究 林素英, 陈宇, 谢丽燕, 等
 155 顶空气相色谱法测定药包材产品中环氧乙烷残留量 彭俊, 王书哈, 刘文亮, 等
 157 GC-FID 同时测定石菖蒲油中七种成分的含量 刘宏伟, 王虹, 王威, 等
 159 广西不同产地野葛及粉葛种质资源总黄酮含量测定 谭梳恩, 吴芳芳, 张孟丽, 等
 162 浙江杨梅果实中 $^{87}\text{Sr}/^{86}\text{Sr}$ 同位素比值的测定及其在原产地溯源中的应用 程玉文, 杨小爽, 冯睿, 等
 164 气相色谱法测定未反应 C_4 组分中的微量含氧化合物 雷小丽
 167 水溶性酸测定仪的校准 沙跃兵, 郑坚璐
 169 改进种植红干椒土壤中重金属的检测方法 蒲涛猛
 171 头发烫染后残留有害气体的快速测定方法 刘学东, 林河妹, 薄海侠, 等
 173 石墨炉消解-原子荧光法测定土壤中的全硒 唐占谱, 章维维, 胡前亮, 等

◆ 教学教改

- 175 《化工原理》流体流动综合实验设计 高歌, 陶莹, 马空军, 等
 177 无机及分析化学“价值塑造-能力培养-知识传授”三位一体教学模式探索 李红娟, 帅琪, 徐勇前, 等
 180 《高分子物理》课程混合式教学模式探索 罗春燕, 陈卫星, 杨晶晶, 等
 182 浅谈物理化学实验教学中的思政元素 江婧婧, 韩杰
 183 “任务型”理念下的思政教学改革——以《环境工程微生物学》为例 刘沙沙, 吴贤格, 戴洪文, 等
 184 《环境化学》课程思政教学设计的探究 彭莺, 张混琨, 吴鹿鸣, 等
 185 高校生物化学课程思政教学的探索和实践 郑兆娟, 徐勇
 187 《化学制药工艺学》课程思政建设中的教学改革 喻樊
 188 工程教育认证背景下化工类专业基于现代信息技术的教学有效性研究 王召斌, 尚尚, 姜彩萍, 等
 189 化学化工等理工科专业开设经济管理类课程必要性以及存在的问题与对策 谭华, 范伟雷, 于俊婷
 192 聚合物研究方法课程教学的探索与思考 王明贵, 叶晓枫, 宋欣
 193 缩聚和逐步聚合教学内容的重构及模块化教学探索 朱新军, 余东升, 胡骥, 等
 195 《化工原理》课程工程教育与思政教育教学改革探讨 蔡秀兰, 贺丽敏
 196 基于“项目制”的化工专业创新创业教育模式的实践与探讨 肖作安, 张怡, 罗凯, 等
 198 农科生物工程专业化工原理案例教学——以单元操作为例 王丽霞, 胡晓娟, 李鑫, 等
 200 思政内容融入“环境微生物学”教学中的融入——以“酶”为例 郝春博
 202 新冠疫情期间化工类专业信息化教学的思考与改进措施浅析 尚尚, 王召斌, 姜彩萍, 等

本期基金项目论文 (共 78 篇)

- 4 含有噻唑结构的联芳轴手性化合物的对映选择性合成
 6 不同药用包装材料包装小儿氨酚黄那敏颗粒的影响因素试验
 8 降低大豆油棕榈酸含量的工艺研究
 10 镍催化 2,7-二芳基苯并噻唑类化合物的合成研究
 12 瓜蒌子治疗 II 型糖尿病的分子作用机制的网络药理学
 15 ORAC 法比较 5 种食源性抗氧化能力
 17 Box-Behnken 响应面法优选五味祛腐方提取工艺研究
 20 地榆中酚酸类化合物对小鼠烫伤创面的影响
 23 唐家会矿区煤矸石中重金属淋滤释放特征研究
 25 氯化铁的合成及光催化性能研究
 27 新型共轭聚合物和碳化氮异质结的制备及可见光光催化性能研究
 29 色连矿煤矸石浸泡与淋溶物质释放特征研究
 32 不同产地与基源石决明的碳酸钙含量及红外光谱比较研究
 37 模板法制备纤维状 SSC-SDC 复合阴极与结构-性能研究
 39 高长径比铜纳米线的简易合成
 41 铈催化 2,6-二甲吡啶的氢化
 90 微生物燃料电池中阳极材料的研究进展
 93 氯化亚铜在太阳能电池领域中的研究进展
 94 曲面多环芳烃合成的研究进展
 96 依布洛芬的合成研究进展
 98 Al₂O₃ 薄膜的研究进展
 100 PROII 软件在原油平衡汽化教学过程中的应用
 102 广西制糖行业面临的挑战及对策建议
 103 进口化工产品的 VOCs 限值要求及应对措施
 126 广州市石井河流域水质模拟及污染防治对策评估研究
 131 能源植物在黔西北炼锌废弃地修复中的应用研究
 151 MWCNTs/Au/L-Tyr 复合修饰电极测定柠檬黄研究
 155 顶空气相色谱法测定药包材产品中环氧乙烷残留量
 157 GC-FID 同时测定石菖蒲油中七种成分的含量
 159 广西不同产地野葛及粉葛种质资源总黄酮含量测定
 162 浙江杨梅果实中 $^{87}\text{Sr}/^{86}\text{Sr}$ 同位素比值的测定及其在原产地溯源中的应用
 175 《化工原理》流体流动综合实验设计
 177 无机及分析化学“价值塑造-能力培养-知识传授”三位一体教学模式探索
 180 《高分子物理》课程混合式教学模式探索
 182 浅谈物理化学实验教学中的思政元素
 183 “任务型”理念下的思政教学改革——以《环境工程微生物学》为例
 184 《环境化学》课程思政教学设计的探究
 185 高校生物化学课程思政教学的探索和实践
 187 《化学制药工艺学》课程思政建设中的教学改革
 188 工程教育认证背景下化工类专业基于现代信息技术的教学有效性研究
 189 化学化工等理工科专业开设经济管理类课程必要性以及存在的问题与对策
 192 聚合物研究方法课程教学的探索与思考
 193 缩聚和逐步聚合教学内容的重构及模块化教学探索
 195 《化工原理》课程工程教育与思政教育教学改革探讨
 196 基于“项目制”的化工专业创新创业教育模式的实践与探讨
 198 农科生物工程专业化工原理案例教学——以单元操作为例
 200 思政内容融入“环境微生物学”教学中的融入——以“酶”为例
 202 新冠疫情期间化工类专业信息化教学的思考与改进措施浅析
 219 问题导向教学法在企业实习中的应用探索——以装控专业(化工机械)为例
 221 基于工程思维培养的《传热学》课程教学实践和思考
 222 茶叶的挥发性成分分析案例教学
 223 电化学测量课程思政的教学设计
 224 案例引领、知德合一的有机化学课程思政的改革与实践
 226 基于专业评估的材料化学专业质量监控和保障体系的构建
 228 工程认证教育背景下生物化学“课程思政”的探索与实践
 230 实验室安全技术与化工生产安全实践培训的探索与实践
 232 课程思政在《“三废”处理与循环经济》课程中的应用
 234 地方工科院校化学类本科综合化学实验改革研究与实践
 236 无机化学中元素化学的教学探讨
 238 《化学史》课程在师范生培养中的应用研究
 239 基于“产学研用”激发化工高职生创新实践潜能机制研究
 241 课程思政在《环境监测》课程中的实践与探索
 243 工程认证背景下“粉体工程”混合式教学模式改革与实践
 245 课程思政背景下结构化学课程教学改革初探
 249 生物工程科研基本训练课程思政教学改革探索
 253 化工背景下的新能源材料与器件专业建设探索
 262 建党一百年的背景下《无机及分析化学》的教学改革
 267 生物化学课程线上线下混合教学及课程思政建设
 268 高校化学类实验室安全培训教学中课程思政的融入与论
 269 转动课堂-PBL 教学模式在大气污染控制工程教学中的应用

203	关于《发酵工艺综合实验》教学的总结和思考	刘松, 李阳阳
205	新工科背景下制药类《制药工程制图》的改革与探索	季菲, 黄德春
207	热力学中不同过程体积功的计算及其在 p-V 图上的表示	周素芹, 冯良东, 张立静, 等
209	以蒸馏章节为例对化工原理课程思政建设的探索与实践	赵娟, 艾宏儒, 杨敏建
211	虚拟仿真“第二课堂”在卫生化学教学改革中的应用探索	贺锦灿, 周之荣, 颜戎利, 等
213	新工科建设背景下《工程热力学》课程建设改革与探索	蒋润花, 曲万军, 王文豪
215	高校实验室危化品管理的理论探讨与实践	解辉, 朱红
216	高职院校体验式实践体系构建与应用——以环境监测类相关专业为例	张艳林, 邹志辉
217	问题导向教学方法在企业实习中的应用探索——以装控专业(化工机械)为例	陈志静, 于倩男
219	基于工程思维培养的《传热学》课程教学实践和思考	杨勋, 郭晓娟, 陈佰满
221	桑叶茶的挥发性成分分析案例教学	王海英
223	电化学测量课程思政的教学设计	张丽娟
224	案例引领、知德合一的有机化学课程思政的改革与实践	李秀艳, 孙志敏, 张群, 等
226	基于专业评估的材料化学专业质量监控和保障体系的构建	董秋静, 罗春华, 李瑞乾, 等
228	工程认证教育背景下生物化学“课程思政”的探索与实践	仝飞飞, 周凯, 于海彦, 等
230	实验室安全技术与化工生产安全实践培训的探索与实践	张宇轩, 刘畅, 刘大亮
232	课程思政在《“三废”处理与循环经济》课程中的应用	刘佳
234	地方工科院校化学类本科综合化学实验改革研究与实践	张建坡, 金丽, 张志会, 等
236	无机化学中元素化学的教学探讨	郑兴芳, 李东娇, 姜晓蕾, 等
238	《化学史》课程在师范生培养中的应用研究	贾永梅, 卢训博, 周国华, 等
239	基于“产学研用”激发化工高职生创新实践潜能机制研究	王一男, 吴莉莉
241	课程思政在《环境监测》课程中的实践与探索	周琰, 史娟娟, 胡家朋, 等
243	工程认证背景下“粉体工程”混合式教学模式改革与实践	桂成梅, 赵娣芳, 李宏林, 等
245	课程思政背景下结构化学课程教学改革初探	魏立国, 秦华, 白云起, 等
246	应用化工新材料促进口腔医学发展课堂思政的内容探索	何超, 刘毅铮, 金秋男
247	五年制高职《生物化学》课程思政渗透初探	李静
249	生物工程科研基本训练课程思政教学探索	刘白宁, 龚平, 刘杨平, 等
251	环境监测实验教学中“3C 安全意识”培养模式初探	王琪, 万亚男, 刘英, 等
253	化工背景下的新能源材料与器件专业建设探索	彭祥, 侯敏, 文静, 等
254	关于《药用辅料学》课堂教学改革的体会	钟娜娜, 吴思平
256	《化工热力学》在能源与动力工程专业中的教学方法研究	龚华旭, 陈永珍
258	利用典型习题加强对化学热力学的理解和运用	宁文生, 张波
259	以生物学问题为导向的教学模式在生物专业化和化学化工专业生物物理学交叉学科教学中的应用探究	李凡池, 李兵
260	新形势下《物理化学》教学改革初探	黄连荣
262	建党一百年的背景下《无机及分析化学》的教学改革	徐茂蓉
263	“新工科”背景下《普通化学》与课程思政	王珊
265	任务驱动教学法在水质工程类课程中的运用	王晓伟, 胡知临
267	生物化学课程线上线下混合教学及课程思政建设	凌喆, 郑兆娟, 李鑫, 等
268	高校化学类实验室安全培训教学中课程思政的融入刍论	于劲松, 叶泰, 徐斐
269	转动课堂-PBL 教学模式在大气污染控制工程教学中的应用	李章良, 黄建辉, 王春花
272	《中药分析学》题库建设与使用	王术玲, 贾薇, 曾元儿

◆ 设计与装备

275	实时优化技术在连续重整装置的实施	屠松立, 李浩扬, 谢六磊
279	汽车防撞梁用超高强度钢的设计和选材研究现状	唐远寿, 司宇, 徐正萌, 等
282	医药工程设计中静电危害的分析及安全措施探讨	刘一鸣

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 Discussion on Configuration Labeling and a/e Bond Marking in Stereochemistry Gu Congying, Zhang Menghan, Zhang Dayong
 4 Enantioselective Synthesis of Biomimetic Axis Chirals Containing Oxazole Scaffolds Mei Lifang, Xie Xinyi, Yang Fangfang, Xiao Jieliang, Zhu Daqian
 6 Experiment of Affecting Factors of Different Medicinal Packaging Materials for Children's Aminophen Xanamin Granules
 8 Study on the Technology of Reducing Palmitic Acid Content in Soybean Oil Pan Yuqing, Wang Guocai, Tang Shunzhi, Cai Hongfei, Xu Wendong
 10 Study of Nickel Catalyzed Synthesis of 2, 7-Diaryl Benzoxazole Scaffolds Li Hangni, Zhu Daqian
 12 Mechanism of Trichosanthis Semen Treating Type 2 Diabetes Based on Network Pharmacology Liang Yuqing, Liang Guangping
 15 Comparative Study on Antioxidant Activity of Five Food-derived Bioactive Peptides by ORAC Method Han Shaocong, Huang Rongping, Yan Changyu, Yu Guiyuan, Li Weixi
 17 Study on Optimization of Extraction Process of Wuwei Quzhi Prescription by Box-Behnken response surface methodology Li Fangchan, Chen Qing, Pang Xiaoyun, Huang Jing, Huang Mingliang
 20 Effects of Phenolic Acids in *Sanguisorba Officinalis* on Scalded Wounds in Mice Zhu Qianheng, Luo Juanjuan, Li Jialin, Zhang Youkun, Chen Jiaoting, Huang Hao, Wen Huiling
 23 Study on Leaching and Release Characteristics of Heavy Metals in Coal Gangue of Tangjiahui Mining Area Bai Tiebing, Zhai Enfa, Cheng Aimin, Jiao Yongjin, Chang Dexi
 25 Study on Synthesis and Photocatalytic Performance of Iron Oxide Wang Zheyu, Cui Xinlei, Yang Haobin
 27 Preparation of Novel Conjugated Polymers and g-C₃N₄ Heterojunction and Photocatalytic Performance under Visible Light Liu Linlin, Zhu Enwei
 29 Study on Characteristics of Coal Gangue Soaking and Leaching Material Release in Selian Mining Area of Ordos City Pan Zhongde, He Hongkang, Xus Houming
 32 Comparative Study on Calcium Carbonate Content and Infrared Spectra of Halotidus Concha from Different Origins and Sources Mao Yinxue, Niu Shurui, Yang Xin, Xu Qianxi, Xu Hua, Jin Junjie, Zhou Yue, Qin Kunming
 37 Preparation and Characterization of Fibrous SSC-SDC Composite Cathodes via Template Method Zhang Qingshui, Wang Jun, Lan Shuo, Sun Qirui, Li Yunxiao, Liu Yuting, Song Yanchao, Li Chuanming
 39 Facile Synthesis of Copper Nanowires with High Aspect Ratio Rong Wan, Dang Rui, Meng Hanqi
 41 Rhodium on Carbon for Catalyzing Hydrogenation of 2,6-dimethylpyridine Wu Jianping, Wang Danyan, Huang Xiaodong, Shi Xusheng, Shen Yongmiao
 44 Research on the Influence of Power Cables on the Discharge Performance and Temperature of Lithium Ion Battery Li Linyan, Wu Yang, Jiang Faling
 46 Toughening Investigation of Polyurethane Modified Epoxy Resin Lou Xingyuan, Feng Chaobo, Li Canguang, Chen Jianjun, Tang Hua
 49 Preparation of a Modified Amine Curing Agent and its Application in Epoxy Stone Dry-hanging Adhesive Li Canguang, Feng Chaobo, Lou Xingyuan
 51 Preparation and Research of Hollow Glass Microsphere/Glass Fiber Reinforced PA6 Composite Long Xiangyun, Chen Yizhan, Zhang Yu, Zhu Quan
 54 Preparation of Nano-aluminum Hydroxide Yan Yuncheng
 55 Study on Application of Coal Water Slurry Gasification Thickening Technology Qiao Zhijun
 57 Natural Rubber ia-873 Strain in Maoming Reclamation Area, Guangdong Province Analysis of Main Quality Indexes and Physical and Chemical Properties Jiang Yifan, Ning Jiasheng, Pan Junren
 60 Study of COD for Cooling Water of Non-Phosphorus Inhibitor and the Analysis Influencing Factors Zhu Guomin, Qin Jian, Cao Haibo
 63 Study on Treatment of Wastewater Containing Dimethylamine by Catalytic Ozonation Technology Wang Shuai, Xia Sumin, Bao Junjun, Ding Hongdan
 65 Discussion on the Preparation Methods of Several Common Bacterial Suspensions in Laboratory Lin Yan, Zhang Baoxian, Liu Chunlan, Meng Lili, Qin Qin, Yu Ting
 66 Study on Synthesis of Cyanoethyl Ester Sheng Jun, Ma Yong, Shen Jie
 68 Synthesis of Hexyl Salicylate Catalyzed by Zirconium Carbonate Xie shiyi
 70 Graphical Synthetic Routes of Pramipexole Dihydrochloride Hua Qingsong, He Qiu, Ding Ling
 72 An highly Effective Synthesis Process of Chk1 Inhibitor GDC-0575 Hu Jinyang, Wang Mingyuan, Zhang Tao
 74 Study on the Effect of Modified Furfural Residue on Esterification Reaction Yang Xiaohua
 77 Present Situation and Formula Analysis of Clothing Sterilizing Liquid Lan Huihui
 79 Evaluation of Bifida Ferment Filtrate and Bifida Ferment Lysate on Moisturizing Effect Fan Meng, Wu Nengfu
 81 Study on the Clinical Efficacy of a Soothing Cream Sun Jinyuan Chen Yiping, Zhao Chongjiang, Xuan Yinyi, Chen Yiqi, Li Zhuoyuan
 85 Study on the Influencing Factors of Polypropylene Melt-blown Cloth Filtration Performance Wen Jiqin, Wang Libin

◆ Summarize

- 88 Research Progress and Application of Anti-corrosion Technology for Tubing Inner Wall Yang Junlong
 90 Research Progress of Anode Materials in Microbial Fuel Cell Liang Jinting, Lin Danli, Huang Minde, Liu Xueying, Pang Jinqing, Huang Chungfu, Tseng Tafeng, Huang Anchi
 93 Research Progress of Cuprous Oxide in Solar Cells Liu Jindong, Meng Qingran, Cheng Xuejing, Yu Wenxin, Wang Haibo
 94 Research Progress of Curved Polycyclic Aromatic Hydrocarbons Wang Baojun, Zhang Ningqi, Ma Nan, Zhang Qiang
 96 Progress in the Synthesis of Ebselen Zhou Jie, Mao Zuxing
 98 Research Progress of AISb Thin Film Xia Kai, Yan Qiang, Song Huijun, Wang Yang
 100 Application of ProII Software in Teaching Process of Crude Oil Equilibrium Vaporization Li Nan, Liu Lei, Liu Shun, Liu Yangsheng
 102 The Countermeasure Study on Present Situation and Challenges of Sugar Industry in Guangxi Liang Peng, Huang Hongming, Qin Xuzhi, Deng Minjun, Huang Zeng, Chen Bei, Teng Yunmei
 103 VOCs Limit Requirements and Countermeasures for Imported Chemical Products Yue Dalei, Liang Shuhua, Deng Liangjian, Peng Subiao
 105 Discussion on the Improvement and Optimization of Nuclear Safety Popularization under the New Situation Guan Xiaomei
 107 Design and Calibration of 1.0 Mt/a Liquid-phase Jet Fuel Hydrotreating Unit Dong jiaxin, Wang Peiyu, Wu Hao, Sun Man, Daiweiwei
 111 Production Technology Comparison and Prospects of 1,4-Butanediol in China Xie Jun
 114 Process Analysis of Unsaturated Polyester Resin and Waterproof Adhesive in Jiye Chemical Industry Tang Ding, Zhu Lu
 116 Research Progress on Chemical Constituents and Pharmacological Effects of Asparagi Radix Yan Gui, Zhang Fuzhong, Shi Houkui, Zhang Ya, Shen Gang
 119 Current Status and Prospects of Research and Application of Shale Gas Pressure Fracturing Flowback Fluid Treatment Wang Yue, Chen Tianxin, Yang Jie, Wang Xingrui, Sun Yue
 122 Present Situation of Polyolefin Separator for Lithium Ion Battery Wu Haosong, Liu Fang
 124 Current Status of Research on Electromagnetic Technology for Removal of Microbes in Circulating Water Zeng Hezhan

◆ Environmental protection

- 126 Research on Water Quality Simulation and the Measures of Prevention and Control in the Shijing River Basin in Guangzhou, China Chang Yimeilin, Ju Hong, Chen Hongzhan, Huang Zhuoer, Wang Liping
 131 Application of Energy Plants in Restoration of Zinc Smelting in Northwest Guizhou Ao Ziqiang, Liang Jinghua, Bu Meihong, Long Mingzhong, Zhou Mingding
 134 Design of Domestic Sewage Treatment Project in Mountain Area of North Guangdong Li Xiaochun, Qi Chaoyuan
 136 Treatment of Dead Livestock and Poultry Wastewater by the Combined Process of Air Flotation/Hydrolysis Acidification/MBR/Disinfection Hao Lixiang, Zhang Zhixian
 138 The Influence of Algae Metabolism on Dissolved Oxygen and pH in Surface Water Luo Xiaoli
 140 Research and Countermeasure Analysis on Quality Problems of Installation Engineering of Incineration Line in Domestic Waste Power Plant Zhong Qiongyu
 143 Design and Operation Example of Upgrading and Retrofitting Project of a Town Wastewater Treatment Plant in Fujian Province Zheng Xianming
 146 Preliminary Investigation and Analysis of Soil and Groundwater Pollution in a Plastic Products Company Huang Yanjun
 148 Application of Bioenhanced Engineered Bacteria in Dyeing and Finishing Wastewater Treatment Huang Zhihong

◆ Analysis testing

- 151 Detection of Lemon Yellow by MWCNTs/Au/L-Tyr Composite Modified GCE Lin Suying, Chen Yu, Xie Liyan, Su Zhixiao
 155 Determination of Ethylene Oxide Residue in Pharmaceutical Packaging Materials by Headspace gas Chromatography Peng Jun, Wang Shuhan, Liu Wenliang, Gao Xiaofeng, Ke Haoqi, Liu Yao, Liu Hongwei
 157 Simultaneous Determination of the Contents of Seven Components of Camphene, Eucalyptol, Linalool, Camphor, Borneol, Eugenol and Methyl Eugenol in Volatile Oils of *Acori Tatarinowii Rhizoma* by GC-FID Liu Hongwei, Wang Hong, Wang Wei, Ren Minqiong, Zhang Maomei
 159 Determination of Gemplasm Resources Total Flavonoids in *Pueraria Lobata* and *P. Thomsonii* from Different Areas of Guangxi Tan Zhi'en, Wu Fangfang, Zhang Mengli, Shang Xiaohong, Yan Huabing, Wang Ying, Xiao Liang
 162 Determination of ⁸⁷Sr/⁸⁶Sr Isotope Ratio in *Myrica rubra* from Zhejiang and their Application for Geographic Origin Cheng Yuwen, Yang Xiaoshuang, Feng Rui, Li Jinhua, Ma Ming, Gu Jiali, Chen Xianfeng, Cao Guozhou, Yin Juyi
 164 Determination of Trace Oxygen Compounds in Unreacted C₄ Components by Gas Chromatography Lei Xiaoli

- 167 The Calibration Specification of Water-soluble Acid Analyzers Sha Yuebing, Zheng Jianlu
 169 To Improve the Detection Method of Heavy Metals in the Soil Planted with Red Pepper Pu Taomeng
 171 Rapid Detection Method of Residual Harmful Gas of Permed and Dyed Hair Liu Xuedong, Lin Hemei, Bo Haixia, Chen Pingping
 173 Determination of Total Selenium in Soil by Graphite Furnace Digestion Atomic Fluorescence Spectrometry Tang Zhanpu, Zhang Weiwei, Hu Qianliang, Qiu Jianhua, Liu Feng

◆ Teaching reform

- 175 Design of the Comprehensive Experiment of Fluid Flow to Make the Students Solve the Complex Engineering Problems Well Gao Ge, Tao Xuan, Ma Kongjun, Liu Xiaoling, Wang Xuefeng
 177 Exploration of "Value Shaping-ability Training-knowledge Imparting" Trinity Teaching Model of Inorganic and Analytical Chemistry Course Li Hongjuan, Shuai Qi, Xu Yongqian, Li Xiaozhou, Zhang Anling
 180 On the Mixed Teaching of the Polymer Physics Course Luo Chunyan, Chen Weixing, Yang Jingjing, Fu Yuqiao
 182 Discussion on Ideological and Political Elements in Physical Chemistry Experiment Teaching Jiang Jingjing, Han Jie
 183 Ideological and Political Reform under the Task-Based Teaching Approach: Microbiology of Environmental Engineering as an Example Liu Shasha, Wu Xiangde, Dai Hongwen, Lin Weixiong
 184 A Study of Ideological and Political Education in the Courses for Environment Chemistry Peng Ying, Z Zhang Yikun, Wu Luming, Hong Dan
 185 Exploration and Practice of Ideological and Political Education in the Biochemistry Courses in Colleges and Universities Zheng Zhaojuan, Xu Yong
 187 Teaching Reform of Chemical Pharmaceutical Technology Course about Ideological and Political Education Yu Fan
 188 Study on the Teaching Effectiveness of Chemical Engineering Majors Based on Modern Information Technology under the Background of New Engineering Wang Zhaobin, Shang Shang, Xi Caiping, Deng Xiaoqiao, Li Zhen
 189 The Necessary of Economic Management Quality Education for Science and Engineering Students and the Existing Problems and Countermeasures Tan Hua, Fang Weixue, Yu Junting
 192 Teaching Exploration on Polymer Research Methods Wang Minggui, Ye Xiaofeng, Song Xin
 193 Reconstruction of Teaching Content and Modular Teaching of Condensation and Stepwise Polymerizations Zhu Xinjun, Yu Dongsheng, Hu Ji, Zhou Sikai, Li Kaiyong, Liu Shaobing
 195 Discussion on the Teaching Reform of Engineering Education and Ideological and Political Education in the Course of Chemical Engineering Principles Cai Xiulan, He Limin
 196 Practice and Exploration on Innovation and Entrepreneurial Education Mode of Chemical Engineering Major base on "Project System" Xiao Zuoan, zhang Yi, Luo kai, Zhan Dan
 198 Application of Case Teaching in Chemical Engineering Principle for Biological Engineering in Agricultural University—Take the Unit Operation for Example Wang Lixia, Hu Xiaojuan, Li Xin, Lv Dongcan, Meng Yanyu, Wang Xiaopeng, Liu Jiaxuan
 200 The integration of Ideological and Political Content in the Teaching of "Environmental Microbiology"—Taking "Enzyme" as an Example Hao Chunbo
 202 Preliminary Analysis on the Thinking and Improvement Measures of Chemical Engineering Major Information Teaching during the Covid-19 Shang Shang, Wang Zhaobin, Xi Caiping, Deng Xiaoqiao, Li Zhen
 203 Summary and Thoughts on Teaching of "Comprehensive Experiment of Fermentation Technology" Liu Song, Li Yangyang
 205 Reformation and Exploration of Pharmaceutical Engineering Drawing under the Background of Emerging Engineering Education Ji Fei, Huang Dechun
 207 Calculation of Volume Work and Its Representation on p-V Diagram along Different Paths in Thermodynamics Zhou Suqin, Feng Liangdong, Zhang Lijing, Liu Yanfang
 209 The Exploration and Practice of Ideological and Political Theories Teaching in Unit Operations of Chemical Engineering Course for the Distillation Section Zhao Juan, Ai Hongru, Yang Minjian
 211 The Application of the "Second Classroom" of Virtual Simulation to Teaching Reform of Sanitary Chemistry Course He Jincan, Zhou Zhirong, Yan Wuli, Zou Zhihui, Wu Fuhai, Bai Yan
 213 Reform and Exploration of Engineering Thermodynamics Course under Background of New Engineering Jiang Runhua, Qu Wangjun, Wang Wenhao
 215 Theoretical Exploration and Practice on Laboratory Management of Hazardous Chemicals in Universities Xie Hui, Zhu Hong
 216 Construction and Application of Experiential Practice System in Higher Vocational Colleges: Taking Environmental Monitoring Related Majors as an Example Zhang Yanlin, Zou Zhihui
 217 Application and Exploration of Problem-Oriented Teaching Method in Enterprise Practice-Taking PECE (Chemical Machinery) as an Example Chen Zhijing, Yu Qiannan
 219 Teaching Practice and Thinking of Heat Transfer Course Based on Engineering Thinking Yang Xun, Guo Xiaojuan, Chen Bajman
 221 Case Teaching of Volatile Components Analysis of Mulberry Leaf Tea Wang Haiying
 223 Teaching Design of Course Ideology and Politics Education in Measure of Electrochemistry Zhang Lijuan
 224 Reform and Practice of Ideological and Political Education in Organic Chemistry Course Guided by Cases and Integrated Knowledge and Morality Li Xiuyan, Sun Zhimin, Zhang Qun, Pang Yali
 226 Construction on Quality Monitoring and Assurance System for Material Chemistry Major Based on Major Assessment Dong Qiuqing, Luo Chunhua, Li Ruiqian, Jiang Guangpeng, Zhang Lin
 228 Study and Implementation of Biochemistry Curriculum Ideology and Politics in the Context of Engineering Certification Education Tong Feifei, Zhou Kai, Yu Haiyan, Zhang Xi, Song Xuening
 230 Exploration and Practice of Laboratory Safety Technology and Chemical Production Safety Practice Training Zhang Yuxuan, Liu Chang, Liu Daliang
 232 Application of Ideological and Political Education in the Course of Three Wastes Treatment and Circular Economy Liu Jia
 234 Research and Practice on Comprehensive Chemical Experimental Teaching Reform of Chemistry Undergraduates in Local Engineering Colleges Zhang Jianpo, Jin Li, Zhang Zhihui, Zhang Yuewei, Ma Mingshuo, Jin Xing
 236 Teaching Discussion on Element Chemistry in Inorganic Chemistry Zheng Xingfang, Li Dongjiao, Jiang Xiaolei, Chen Aixia
 238 The Application of Chemical History Course in the Education of Normal Students Jia Yongmei, Lv Xunbo, Zhou Guohua, Yu Biao, Liu Peilian
 239 Research on the Mechanism of Stimulating the Innovative Practice Potential of Chemical Vocational Students Based on "Industry-Education-Research-Application" Wang Yinan, Wu Lili
 241 Practice and Exploration of Ideological and Political Education in "Environmental Monitoring" Zhou Yan, Shi Juanjuan, Hu Jiapeng, Rao Ruiye, Zheng Lin
 243 Reform and Practice of Mixed Teaching Mode of "Powder Engineering" under the Background of Engineering Certification Gui Chengmei, Zhao Difang, Li Honglin, Huang Junjun, Chen Zhenming, Li Peng
 245 Exploration on the Teaching Reform of Structural Chemistry under the Background of Course Ideology and Politics Wei Liguo, Qin Hua, Bai Yunqi, Song Weina, Dong Yongli
 246 Application of New Chemical Materials to Promote the Development of Stomatology in Classroom Ideological and Political Content Exploration He Chao, Liu Yizheng, Jin Yi'nan
 247 Exploration of Ideological and Political Education of Biochemistry in Five-year Higher Vocational School Li Jing
 249 Exploration on Ideological and Political Teaching for Basic Scientific Research Training Course Liu Baining, Gong Ping, Liu Yangping, Wang Yue, Gu Chunxiu, Zhou Kaowen
 251 Exploration on the Cultivation Model of "3C Safety Consciousness" in the Experimental Teaching of Environmental Monitoring Wang Qi, Wan Ya'nan, Liu Ying, Li Huaifen
 253 Exploration on the Construction of New Energy Materials and Devices under the Background of Chemical Industry Peng Xiang, Hou Min, Wen Jing, Zhang Zhanhui
 254 Experience of Classroom Teaching Reform of Medicinal Supplements Zhong Nana, Wu Siping
 256 Research on the Teaching Method of Chemical Engineering Thermodynamics Course in the Energy and Power Engineering Gong Huaxu, Chen Yongzhen
 258 To Strengthen the Understanding and Application of Chemical Thermodynamics with Typical Exercises Ning Wensheng, Zhang Bo
 259 The Application of the Biology Problem-oriented Teaching Mode in the Interdisciplinary Teaching of Biology and Chemistry and Chemical Engineering Li Fanchi, Li Bing
 260 Preliminary Study on Teaching Reform of Physical Chemistry under the New Situation Huang Lianrong
 262 Teaching Reform of Inorganic and Analytical Chemistry under the Background of One Hundred Years' Founding of the Communist Party of China Xu Maorong
 263 General Chemistry and Ideological and Political Education under the Background of "New Engineering" Wang Shan
 265 Application of Task-driven Teaching Method in Water Quality Engineering Courses Wang Xiaowei, Hu Zhilin
 267 Ideological and Political Education in Biochemistry for Online and Offline Mixed Course Ling Zhe, Zheng Zhaojuan, Li Xin, Xu Yong
 268 The Integration of Course Ideology and Politics in Laboratory Safety Training and Teaching of Chemical Laboratory in Colleges Yu Jinsong, Ye Tai, Xu Fei
 269 Application of Turning Classroom and PBL Teaching Mode in Air Pollution Control Engineering Teaching Li Zhanliang, Huang Jianhui, Wang Chunhua
 272 Construction and Application of Exercise Library in the course of Analysis of Chinese Material Medical Wang Shuling, Jia Wei, Zeng Yuaner

◆ Design & equipment

- 275 Implementation of Real-time Optimization in Continuous Catalytic Reforming Unit Tu Songli, Li Haoyang, Xie Liulei
 279 Research Status of Design and Material Selection of Ultra-high Strength Steels for Automobile Anti-collision Beams Tang Yuanshou, Si Yu, Xu Zhengmeng, Cao Pengjun, Li Kejian
 282 Analysis of Electrostatic Hazards in Petrochemical Engineering Design and Discussion of Safety Measures Liu Yiming

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



广东省科学院化工研究所