

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



QK2121574

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 **12**
6月下半月刊

第48卷(总第446期)

主办单位: 广东省石油与精细化工研究院



ISSN 1007-1865



12

9 771007 186219

万方数据

广东化工

目次

Guangdong Chemical Industry

第 48 卷 第 12 期 6 月下半月刊
(总第 446 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

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: 广州家联印刷有限公司

订 购: 全国各地邮局、所

邮发代号: 46 - 211

出版日期: 2021 年 6 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,
本刊从 2012 年 7 月开始变更为半月刊。

◆ 试验与研究

- 1 纳米铁修饰 SBA-16 分子筛的制备及其催化性能研究 裴庆君
- 4 加氢裂化尾油 BMCI 值影响因素分析及应对措施 古亚坤, 郑港西, 吴延辉
- 6 羟基乙酸对增稠体系粘度影响的研究 冶玉花, 姜春鹏
- 9 高填充聚乙烯体系中碳酸钙对模头析出的影响 钱梦莎, 李力, 王斌, 等
- 13 超声处理对片状氧化铝粉体分散性能的影响 徐敬尧, 周小丽, 伊家飞, 等
- 15 PP/POE-g-MAH/MF 微孔发泡复合材料的制备及性能研究 张思灯, 金江彬, 范开鑫, 等
- 18 一种合成 3,3,3-三氟-2,2-二甲基丙酸的新方法 李立斌, 李耀锋, 张敏
- 20 含有 L-氨基酸为配体的铈催化剂合成与研究 张钰艳, 徐靖宇, 姜鹏飞, 等
- 22 不同酸掺杂聚苯胺形貌控制及对多巴胺检测研究 林佳佳, 姚楹楹, 陈韦兴, 等
- 24 钴酸锂软包电池高温循环膨胀改善研究 王理, 陈志伟
- 26 壳聚糖改性膨润土对有机染料的吸附研究 叶霞, 刘长霞, 韩月, 等
- 30 无溶剂型热熔压敏胶的制备及影响因素研究 王平, 廖伟超, 舒畅
- 33 氧化铝用于油脂脱酸工艺研究 李遥, 唐顺之, 蔡鸿飞, 等
- 35 四溴双酚 A 的臭氧氧化降解研究 仪修玲, 余波平, 金兴良, 等
- 38 酸浆籽油高速匀质—微波辅助提取工艺及其抗氧化活性研究 曾灿丽, 何雄, 吴健民, 等
- 40 含铝碱性废水回收制备聚合氯化铝工艺的研究 周志强, 丁义凯, 潘行平
- 42 某硅质泥岩铀矿石焙烧试验研究 刘辉, 孟运生, 张静敏
- 44 1,8-桉树脑对微生物生物膜抑制作用的研究 张志强, 王琳
- 46 一种盐酸胍甲环素的合成方法 王建军
- 47 倍他司汀有关物质的合成 尹超
- 50 梯度洗脱法优化林可霉素提取工艺研究 赵严博, 安家锋, 张斌, 等
- 52 厨房油渍清洁剂的研发及其性能的研究 李芸, 龙静雯, 华云龙, 等
- 56 产阮假丝酵母发酵油茶果壳水解液生产木糖醇 李彦勋, 刘杰凤, 李康准, 等
- 60 剪切速率对直剪试验的影响 杨泰明
- 61 GalNAc 修饰的 HepG2 细胞靶向的紫杉醇脂质体研究 钟娜娜, 张娟, 聂华, 等
- 64 基于 FDS 的大型仓库电缆火灾数值模拟研究 曾庆彪, 文水润, 陈法伊, 等
- 69 变压器绝缘纸老化特征产物检测方法研究 杨雪滢, 李宗红, 宋玉锋, 等
- 71 广西土壤中天然放射性核素含量调查及外照射水平估算研究 林明媚, 彭崇, 周花玢, 等
- 73 基于网络药理学的车前子治疗高脂血症作用机制研究 孙绍庆, 王霞, 尚猛, 等

◆ 专论与综述

- 75 金属氧化物脱硝催化剂钾、钠中毒及抗中毒研究进展 袁一帆, 官贞珍
- 78 香精提取工艺与香香型的发展 钟鑫, 周猛
- 82 聚合物对 pH 依赖性药物沉淀抑制作用的研究进展 白成彪, 郭风雪, 杨劲, 等
- 87 光伏组件封装用 EVA 材料的老化研究进展 张韶红
- 89 炼厂液化气资源的综合利用 李智超
- 90 基于塑料专用金红石型钛白粉的生产工艺研究 何明川, 黄建文
- 92 有机物电化学加氢的研究进展 李寒煜, 邱方程, 刘荣海, 等
- 95 湿法锂离子电池隔膜的研究进展 刘天一, 张汉鸿, 张明杰, 等
- 98 烟酰胺核苷酸临床研究进展及化学制备方法 邓军, 罗统有, 刘道甫, 等
- 101 液态有机储氢材料的常见体系及进展 邱方程, 郭新良, 郑欣, 等
- 103 国内化妆品安全性评价体系现状及分析 刘颖
- 105 高分子微球的制备及应用研究进展 付聪聪, 简启洪, 董宽, 等
- 106 超临界流体技术研究进展及在中药检测中的应用 李丰, 毓志超, 闵曼, 等
- 108 化工管道应力研究现状——基于 CNKI 数据库的文献可视化分析 王帅, 王倩, 王泽瑞

- 110 耐碳青霉烯类铜绿假单胞菌耐药机制及高危因素的研究进展
马慧, 陈磊, 康薇, 等
刘珊珊
- 112 港口清洁生产审核的实践
李有东, 傅柄棋, 何立
- 114 异丁烯醇聚氧乙烯醚生产事故灭火救援
李文波, 张文强
- 116 活体光学成像研究进展

◆ 环境保护

- 118 金属氧化物纳米材料在水处理中的应用
牛天歌, 王维仪, 李也
- 121 响应曲面法对离心萃取高浓度含酚废水工艺的优化
梁业新, 程海梅, 孟庆国, 等
王志刚
- 125 某机械装备产业园园区废水处理工程实例
卢珊珊, 徐志敏, 张德伟
- 127 臭氧催化氧化+BAF 工艺深度处理化工园区废水实例
- 129 某化工企业中水回用项目工程设计案例
党永辉, 刘建环, 贾志宇, 等
谢鹏飞, 唐贵
- 132 石英砂负载氧化锰高效去除水中 Cd(II)的性能研究
沈燕琼, 李启彭
- 134 MOFs 功能材料在重金属废水处理中的应用研究
刘思丽, 马建源, 王彩彩
- 136 浅谈农村黑臭水体的治理进展与建议
关于城镇污水处理厂加药系统存在问题的分析与探讨——以徐州荆
马河污水处理厂加药系统改造为例
陈天兵
- 137 番禺区南村净水厂二期工程设计
杨一帆
- 141 浅谈锂电池行业 VOCs 废气治理方法的选择
牛可, 程洁
- 144 2017~2020 年高明区春节及元宵期间空气质量分析研究
伍艳清
- 148 2019 年 9 月佛山一次臭氧污染过程输送路径分析
邓思欣, 司徒淑婷, 安丽娜, 等
朱娟, 钟仁华, 彭诗阳
- 151 某铅锌废渣清理安全处置工程实例
姚振楠, 钮恺之, 李明, 等
陈水程
- 154 化学淋洗法修复土壤中 Cd、Pb、As 的工程研究
- 157 槽车侧翻致甲醛泄漏突发事件的环境损害评估
- 159 环境影响评价中污染源核算技术方法探讨
何华飞, 曹礼杰, 冉万春, 等
喻滇

◆ 设计与装备

- 164 HAZOP 分析在氢气装车台中的应用
杨场飘
- 167 OCP 装置裂解气压缩机设备布置及配管研究
李倩
- 171 高压聚乙烯管式反应器内部粘壁结垢评价方法研究
何加强

◆ 分析测试

- 174 高挥发分煤检测方法的改进研究
吴长俊, 赖志彬, 刘焯, 等
刘春旭
- 178 气相色谱—质谱软件参数设置对测定电子电气产品中十溴二苯醚回
收率的影响
何江涛, 鞠芬
- 181 气相色谱法测定噻虫嗪根区施药后在豇豆中的残留
杨一青, 潘志典, 郑云峰, 等
董泳秀
- 183 用 X 射线荧光法测定降硫催化剂中锌元素的含量
董泳秀
- 185 硫酸铝浸提—邻菲罗啉比色法测定底泥中亚铁
刘放
- 187 乙二醇中控样品中钾含量测定的研究
- 189 蜂胶乙醇溶液体外清除羟基自由基能力的测定
谭曜, 方爱琴, 谢建敏, 等
- 191 一种瑞德西韦非对映异构体的合成及其高效液相分析
吴舰, 吴有智, 吴叶彬
- 193 不同产地百合中硒等 6 种元素的测定
高可, 覃业金, 黄良辉, 等
- 196 岩大戟内酯 B 平衡溶解度与油水分配系数的测定
周建文, 佟瑶, 王皓, 等
- 198 原料药布格替尼中有关物质的 HPLC 分析方法研究
王亚萍
- 201 医院制剂剂脉舒一号口服液薄层色谱鉴别研究
郑厚平, 黄贵庆, 潘文按
- 203 2019 年广州市某区排放口处理后水样粪大肠菌群监测结果分析
钟婉玲, 杨雄
- 204 浅析土壤环境监测中的质量控制
叶洋宏, 梁庆勋
- 206 纳氏试剂分光光度法测定水中氨氮前处理方法探讨
周淑迎
- 208 环境空气自动监测站智能化巡检系统的应用
李霞, 邓茂林, 克选
- 210 泡塑吸附原子吸收法测 Au 探讨
夏自然
- 211 压水堆核电厂 ¹⁰B 丰度测定
周佳, 刘子涛, 张术勇

◆ 教学教改

- 212 絮凝沉淀实验操作过程与数据处理
陈晓晴, 高良敏
- 214 《化工热力学》课堂教学改革创新——对分课堂教学实践活动体验
贺拂, 赵娟, 蒋福龙
- 215 农科专业《有机化学》教学改革初探
赵江
- 216 环境类专业无机及分析化学课程教学改革探讨
张萍, 熊朝, 吴云杰

本期基金项目论文 (共 68 篇)

- 13 超声处理对片状氧化铝粉体分散性能的影响
- 15 PP/POE-g-MAH/MF 微孔发泡复合材料的制备及性能研究
- 20 含有 L-氨基酸为配体的铈催化剂合成与研究
- 22 不同酸掺杂聚苯胺形貌控制及对多巴胺检测研究
- 26 壳聚糖改性膨润土对有机染料的吸附研究
- 33 氧化铝用于油脂脱酸工艺研究
- 35 四溴双酚 A 的臭氧氧化降解研究
- 52 厨房油渍清洁剂的研发及其性能的研究
- 56 产朊假丝酵母发酵油茶果壳水解液生产木糖醇
- 61 GalNAc 修饰的 HepG2 细胞靶向的紫杉醇脂质体研究
- 71 广西土壤中天然放射性核素含量调查及外照射水平估算研究
- 75 金属氧化物脱硝催化剂钾、钠中毒及抗中毒研究进展
- 78 香精提取工艺与香香型的发展
- 87 光伏组件封装用 EVA 材料的老化研究进展
- 92 有机物电化学加氢的研究进展
- 101 液态有机储氢材料的常见体系及进展
- 105 高分子微球的制备及应用研究进展
- 106 超临界流体技术研究进展及在中药检测中的应用
- 118 金属氧化物纳米材料在水处理中的应用
- 121 响应曲面法对离心萃取高浓度含酚废水工艺的优化
- 148 2019 年 9 月佛山一次臭氧污染过程输送路径分析
- 174 高挥发分煤检测方法的改进研究
- 183 用 X 射线荧光法测定降硫催化剂中锌元素的含量
- 189 蜂胶乙醇溶液体外清除羟基自由基能力的测定
- 193 不同产地百合中硒等 6 种元素的测定
- 196 岩大戟内酯 B 平衡溶解度与油水分配系数的测定
- 206 纳氏试剂分光光度法测定水中氨氮前处理方法探讨
- 216 环境类专业无机及分析化学课程教学改革探讨
- 217 “微视频”在无机化学实验教学中的应用探索
- 220 新工科背景下的化工原理实验教学改革研究
- 221 课程思政在基础有机化学教学中的探索——以“烯烃”为例
- 224 生物化学课程思政与教学创新探索
- 226 师范类院校化学专业学生双创教育问题的思
- 227 新工科背景下化工专业深化人才培养模式改革的探索与实践
- 229 “双一流”背景下材料化学本科生导师制的改革探讨与研究
- 232 茶叶中茶单宁对含铁(II)类药物疗效影响综合实验设计
- 234 RISE 和 CPBL 教学法在药物化学实践教学中的应用和探索
- 236 思政教育在《环境科学专业英语》授课中的实践探索
- 238 地理学背景下环境科学专业相关实验课教学方式的研究
- 240 OBE 理念导向的虚拟仿真混合教学体系的构建
- 242 思创产教“四融合”模式下的《除尘技术》课程教学改革
- 244 基于“2+N”多平台线上教学模式的《冶金热工基础》教学探索与实践
- 246 《大学物理实验》课程改革的初步探索和思考
- 248 安全工程课程中基于阻燃防火材料的研究培养
- 251 药学专业有机化学教学探讨
- 255 基于创新创业背景下地方应用型本科高校工业分析化学教学改革研究探索
- 257 生物化学课程教学中思政教育探索思考
- 260 生物化工专业细胞生物学教学改革与创新型人才培养的探索
- 263 高职化工类教师课程思政教学能力提升研究
- 265 药物分析实验教学改革探索
- 266 “课程思政”背景下药理学课程与思政教育融合研究
- 268 地方特色医药产业对药学人才需求分析
- 270 课程思政在《药理学》课程教学中的应用探索
- 272 师范专业认证背景下实验室支持条件的建设探索
- 275 粉体合成技术课程的教学反思与探索
- 278 新能源技术快速发展下的《电化学基础》课程教学改革探索
- 280 自动控制原理课程的思政设计与研究
- 282 以芽孢杆菌抗菌肽纯化实验促进天然药物化学教学改革的探索
- 286 “新工科”背景下地方本科高校应用化学等传统工科专业建设改革与实践
- 288 融合 3D 打印技术的任务驱动型化工原理实验课程的探索
- 289 后疫情背景下的“食品表面活性剂及其应用”课程改革探索
- 290 高职食品智能加工技术专业《分析化学》课程教学改革实践
- 292 科教融合, 完善实验教学体系, 提高化学类本科生实践和创新能
- 294 白藜多糖的提取及分离纯化工艺研究
- 300 石化火灾事故应急演练模拟装置的设计与实现
- 314 亚硝酸钠-硝酸铝-氢氧化钠比色法测定肾上腺酮
- 316 间接热脱附技术在长三角地区土壤修复中的应用研究
- 321 双敏感杂合脂质体体外释放度的研究

217	“微视频”在无机化学实验教学中的应用探索	吕智慧, 党力
218	化学原理中化学热力学的教学设计与思考	薛泽春, 李连之, 张宪玺, 等
220	新工科背景下的化工原理实验教学改革创新研究	谷德银, 刘作华, 王星敏, 等
221	课程思政在基础有机化学教学中的探索——以“烯烃”为例	李清华, 刘堂林
223	专业基础课《材料物理化学》思政教改探索	张国芳, 许剑秋, 胡律, 等
224	生物化学课程思政与教学创新探索	韩四海, 吴影, 李佩艳, 等
226	师范类院校化学专业学生双创教育问题的思考	王映霞, 樊石艳, 温晓晖
227	新工科背景下化工专业深化人才培养模式改革的探索与实践	阳鹏飞, 侯三英, 颜雪明
229	“双一流”背景下材料化学本科生导师制的改革探讨与研究	许利刚
230	工程教育认证下能源化工综合实验的教学改革与实践	李强
232	茶叶中茶单宁对含铁(II)类药物疗效影响综合实验设计	魏宏博, 许元真, 郑雅琪
234	RISE 和 CPBL 教学法在药物化学实践教学中的应用和探索	李娟, 李顺祥, 徐菲, 等
236	思政教育在《环境科学专业英语》授课中的实践探索	彭丽成, 葛成军
238	地理学背景下环境科学专业相关实验课教学方式的研究	游玉华, 陆晓晖
240	OBE 理念导向的虚拟仿真混合教学体系的构建——以《固体废物处理与处置》课程为例	于生慧, 花莉, 张蕾, 等
242	思创产教“四融合”模式下的《除尘技术》课程教学改革	李晶欣, 齐立强, 王乐萌
244	基于“2+N”多平台线上教学模式的《冶金热工基础》教学探索与实践	王林珠, 陈朝秋, 邓勇
246	《大学物理实验》课程改革的初步探索和思考	王氏, 王拴虎, 翟世龙, 等
248	安全工程课程中基于阻燃防火材料的研究生培养	尹绚, 孙黎黎, 朱桂丹
250	仪器分析教学的思考与探索	符继红
251	药学专业有机化学教学探讨	谢肖锋
253	高等院校普通化学实验室废液控制方法初探	梁丹, 于宝义, 高桂, 等
255	基于创新创业背景下地方应用型本科高校工业分析化学教学改革研究探索	郑瑞娟, 赵陈浩, 胡志彪
257	生物化学课程教学中思政教育探索思考	丁鸽
258	“教、学、评”一体化在高中化学课堂中的体现	赵俊杰, 陈梦月, 董雄福
260	生物化工专业细胞生物学教学改革与创新型人才培养的探索	王臻, 李先磊, 吕点点
261	美学融入自然科学教学的实施方法——以物理化学课程为例	雷艳华, 邓斌
263	高职化工类教师课程思政教学能力提升研究	邓红, 黄元盛, 宋波, 等
265	药物分析实验教学改革探索	姜登钊, 任锦, 宋英培, 等
266	“课程思政”背景下药理学课程与思政教育融合研究	姚新刚, 游文玮, 刘叔文
268	地方特色医药产业对药学人才需求分析	刘娟, 陈赛, 王萌, 等
270	课程思政在《药理学》课程教学中的应用探索——以抗精神分裂症药物为例	任煜, 刘婷婷, 祝凌丽, 等
272	师范专业认证背景下实验室支持条件的建设探索	陈丽娜, 曾楚杰, 黄国保, 等
273	《环保设备与工程设计》课程改革探索	胡霖
275	粉体合成技术课程的教学反思与探索	于婷婷, 黄俊俊, 赵娣芳
277	CBL 与 PBL 整合教学模式在法医毒物分析实验教学中的应用研究	李良
278	新能源技术快速发展下的《电化学基础》课程教学改革探索	岳鑫
280	自动控制原理课程的思政设计与研究——以化工机械专业为例	杜辉, 王梅, 钱亚楠
282	以芽孢杆菌抗菌肽纯化实验促进天然药物化学教学改革的探索	邓凤如, 毋培强, 文继开
284	引入化学史与前沿科研的《无机及分析化学》课程教学思考与探讨	贾巍
286	“新工科”背景下地方本科高校应用化学等传统工科专业建设改革与实践	吴锦程, 林授楷, 黄建辉, 等
288	融合 3D 打印技术的任务驱动型化工原理实验课程的探索	肖晓明, 张吕鸿
289	后疫情背景下的“食品表面活性剂及其应用”课程改革探析	刘宇佳, 朱杰, 陈旭, 等
290	高职食品智能加工技术专业《分析化学》课程教学改革实践	顾龙建, 谢婧, 程学勤, 等
292	科教融合, 完善实验教学体系, 提高化学类本科生实践和创新能力	廖小建, 李毅群, 徐石海

◆ 综合

294	白藜多糖的提取及分离纯化工艺研究	张倩
297	连续重整第三反应器压差高原因分析	程德治, 王刚
300	石化火灾事故应急演练模拟装置的设计与实现	李智临
302	VOCs 走航监测技术在溯源中的应用	罗小玲, 邢沁瑜
304	湿式静电除尘器在烧结烟气超低排放改造中的流场优化设计应用	薛学良, 胡小吐, 杨森林, 等
308	污泥土地利用生态风险研究	王铁楠
310	大型固体料仓设计计算及制作工艺研究	赵世俊, 左攀
314	亚硝酸钠-硝酸铝-氢氧化钠比色法测定肾上腺酮	赵超阳, 隋会敏, 刘心雨, 等
316	间接热脱附技术在长三角地区土壤修复中的应用研究	丁露
319	出口涂料技术性贸易措施解读及应对建议	武秀红, 刘建华, 周洋, 等
321	双敏感杂合脂质体体外释放度的研究	姚瑶, 王如意, 魏金津, 等

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 Preparation and Catalytic Performance of SBA-16 Molecular Sieve Modified by Nano Iron Pei Qingjun
 4 Influencing Factors and Countermeasures of BPCI Value of Hydrocracking Unconverted Oil Gu Yakun, Zheng Gangxi, Wu Yanhui
 6 The Influence of Glycolic Acid on Viscosity of Thickening Agent Ye Yuhua, Jiang Chungpeng
 9 Influence of Inorganic Filler on Die Drool Phenomenon in Highly-filled Polyethylene Systems Qian Mengsha, Li Li, Wang Bin, Chen Pingxu
 13 Effect of Ultrasonic Processing on Dispersion of Flake Alumina Powder Xu Jingyao, Zhou Xiaoli, Yi Jiafei, Sun Jinghui
 15 Preparation and Properties of the Composites of PP/POE-g-MAH/MF Microcellular Foams Zhang Sideng, Jin Jiangbin, Fan Kaixin, Yang Xuyu
 18 An New Method of Synthesis of 3,3,3-Trifluoro-2,2-dimethylpropionic Acid Li Libin, Li Yaofeng, Zhang Min
 20 Synthesis and Study of Rhodium Catalyst Containing L-amino Acid as Ligand Zhang Yuyan, Xu Jingyu, Jiang Pengfei, Zhou Hailiang, Jia Hongge
 22 Study on Morphology Control and Dopamine Detection of Polyaniline with Different Acid Doping
 24 Swelling Improvement Research of Cycle Life at High Temperature for Lithium Cobalt Oxide Soft-package Batteries Lin Jijia, Yao Yingying, Chen Weixing, Qiu Tianlong, Yang Qiuyun, Lin Lingling
 26 Study on Adsorption of Organic Dye by Bentonite Modified Chitosan Wang Li, Chen Zhiwei
 30 Preparation and Influencing Factors of Solvent Free Hot Melt Pressure Sensitive Adhesive Ye Xia, Liu Changxia, Han Yue, Cui Weizhen, Chen Liansheng, Wang Lixia
 33 Research on Aluminum Oxide Used in Deacidification Process of Oils Wang Ping, Liao Weichao, Shu Chang
 35 Study on the Ozone Oxidative Degradation of Tetrabromobisphenol A Li Yao, Tang Shunzhi, Cai Hongfei, Yang Yuqiong, Li Jirong, Li Jiali, Mu Xiaonan, Man Xingzhan, Xu Wendong
 38 Study on the High Speed Homogenization-microwave-assisted Extraction Technology and Its Antioxidant Activity of Physalis Alkekengi L. Seed Oil Yi Xiuling, Yu Boping, Jin Xingliang, Dai Zhiguang
 40 Study on Process of Recycling and Preparing Polyaluminium Chloride from Al-alkaline Wastewater Zeng Canli, He Xiong, Wu Jianmin, He Lian, Liu Juan, Liang Zhihong, Zhang Jing, Liu Da
 42 Experimental Study on Roasting of a Siliceous Mudstone Uranium Ore Zhou Zhiqiang, Ding Yikai, Pan Xingping
 44 Inhibition of 1, 8-Cineole on Microbial Biofilm Liu Hui, Meng Yunsheng, Zhang Jingmin
 46 A Method of Synthesis of Guamecycline Hydrochloride Zhang Zhiqiang, Wang Lin
 47 Synthesis of Bètahistine Related Substances Wang Jianjun
 50 Study on Optimization of Extraction Technology of Lincomycin by Gradient Elution Yin Chao
 52 The Research and Development of Kitchen Oil Stain Cleaner and its Performance Zhao Yanbo, An Jiafeng, Zhang Bin, Xiao Yangyang, Zhao Gang
 56 Optimization of the Fermenting Conditions for Xylitol Production from Camellia Oleifera Shells Hydrolysate by *Torula Yeast* Li Yun, Long Jingwen, Hua Yunlong, Tao Pingfang, Wei Guangming, Chen Zhilin, Huang Guobao
 60 Effect of Shear Rate on Direct Shear Test Li Yanxun, Liu Jiefeng, Li Kangzhun, Chen Chujian, Tan Liquan, Huang Min
 61 Study on Paclitaxel Liposomes Modified by GalNAc Targeting HepG2 Cells Yang Haoming
 64 Research on Numerical Simulation of Large Warehouse Cable Fire Based on FDS Zhong Nana, Zhang Juan, Nie Hua, Liu Xiaomin
 69 Research on Detection Method of Aging Characteristic Products of Transformer Insulation Paper Zeng Qingbiao, Wen Shuirun, Chen Fayi, Zhu Guangyu
 71 Investigation of Natural Radionuclide Content in Soil and Estimation of External Radiation Level in Guangxi Yang Xueying, Li Zonghong, Song Yufeng, He Yunhua
 73 Study on Mechanism of Plantaginis Semen in Treatment of Hyperlipidemia Based on Network Pharmacology Lin Mingmei, Peng Chong, Zhou Hualong, He Xianwen, Yang Yan, Wang Lei, Deng Xuan
 Sun Shaoqing, Wang Xia, Shang Meng, Ma Jing, Qu Tianxing

◆ Summarize

- 75 Research Progress on Potassium and Sodium Poisoning and Anti-poisoning of Metal Oxide De-NOx Catalysts Yuan Yifan, Guan Zhenzhen
 78 Development of Flavor Extraction Technology and Perfume Scent Zhong Xin, Zhou Meng
 82 Research Progress on the Inhibitory Effect of Polymers on Drug Precipitation in Supersaturated State Bai Rongbiao, Guo Fengxue, Yang Jin, Li Caolong
 87 Research Progress on Aging of EVA for PV Encapsulant Zhang Shaohong
 89 Comprehensive Utilization of LPG Resources in Refinery Li Zhichao
 90 Study on the Production Process of Rutile Titanium Dioxide for Plastics He Mingchuan, Huang Jianwen
 92 Recent Progress of Electrochemical Hydrogenation of Organics Li Hanyu, Qiu Fangcheng, Liu Ronghai, Zheng Xin, Nie Yongjie, Zhao Na, Guo Xinliang
 95 Research Progress of Wet Lithium Ion Battery Membrane Liu Tianyi, Zhang Hanhong, Zhang mingjie, Fu Lai
 98 Clinical Research and Chemical Preparation Progress of Nicotinamide Nucleotide
 101 Common System and Progress of Liquid Organic Hydrogen Storage Materials Deng Jun, Luo Tongyou, Liu Daofu, Xu Junwei, Luo Mingliang, Yao Lilun, Tan Zhichong
 103 Status and Analysis of Domestic Cosmetics Safety Evaluation System Qiu Fangcheng, Guo Xinliang, Zheng Xin, Li Hanyu, Song Yufeng, Nie Yongjie, Chen Xiaoyun
 105 Progress in Preparation and Application of Polymer Microspheres Liu Ying
 106 The Research Progress of Supercritical Fluid Technology and Application in the Detection of Traditional Chinese Medicine Fu Congcong, Jian Qihong, Dong Kuan, Chen Rui, Fu Luqin
 108 Research Status of Heavy Metal Remediation in Soil — Visual Analysis of Literature Based on Web of Science Database Li Feng, Yu Zhichao, Min Man, Pan Huanyu
 110 Research Progress on Resistance Mechanism and High-risk Factors of Carbapenem-resistant Pseudomonas Aeruginosa Wang Shuai, Wang Qian, Wang Zerui
 112 Practice of Port Cleaner Production Audit Ma Hui, Chen Lei, Kang Wei, Wang Yong
 114 HPEG Production Accident Fire Fighting and Rescue Liu Shanshan
 116 Research Progress of in Vivo Optical Imaging Li Youdong, Fu Bingqi, He Li
 Luo Wenbo, Zhang Wenqiang

◆ Environmental protection

- 118 The Use of Nano Metal Oxides in Water Treatment Niu Tiange, Wang Weiye, Li Ye
 121 Optimization of the Technology of Complexation Extraction of High Concentration Phenol Wastewater by Response Surface Methodology Liang Yexin, Cheng Haimei, Meng Qingguo, Yuan Mingzhe
 125 A Project Example of Mechanical Equipment Industrial Park Wastewater Treatment Zhigang Wang
 127 Application of Ozone Catalytic Oxidation + BAF Process in a Agrochemical Wastewater Treatment Plant Upgrade Project Lu Shanshan, Xu Zhimin, Zhang Dewei
 129 Engineering Design Case of Water Reuse Project in a Chemical Enterprise Dang Yonghui, Liu Jianhuan, Jia Zhiyu, Cao Qishun, Zou Ping
 132 Study on Adsorption Characteristic of Quartz Sand-Supported Manganese Oxide toward Cd(II) in Water Xie Pengfei, Tang Gui
 134 Research on the Application of MOFs Functional Materials in the Treatment of Heavy Metal Wastewater Shen Yanqiong, Li Qipeng
 136 Progress and Suggestions on the Treatment of Black and Odorous Water Body in Rural Areas Liu Enli, Ma Jianyuan, Wang Caicai
 137 On the Analysis and Discussion of Existing Problems of Urban Sewage Treatment Plant Dosing System—— Taking the Transformation of Dosing System of Jingma River Sewage Treatment Plant in Xuzhou as an Example Chen Tianbing
 141 Design of the Second Phase Project of Nancun Water Treatment Plant in Panyu District Yang Yifan
 144 Discussion on the Choice of VOCs Treatment Technology in Lithium Battery Industry Niu Ke, Cheng Jie
 146 Air Quality Analysis of Gaoming District during Spring Festival and Lantern Festival from 2017 to 2020 Wu Yajiang
 148 Route Analysis of an Ozone Pollution Process in Foshan in September 2019 Deng Sixin, Situ Shuping, An Lina, Kuang Miner
 151 An Example of a Lead and Zinc Waste Residue Cleaning and Safe Disposal Project Zhu Juan, Zhong Renhua, Peng Shiyang
 154 Engineering Investigation of Chemical Washing Removing Cd, Pb and As in Soil Yao Zhennan, Niu Kaizhi, Li Ming, Xu Ziqian
 157 Environmental Damage Assessment of Formaldehyde Leakage Incident Caused by Tank Car Rollover Chen Shuicheng
 159 Discussion about Technical Methods of Pollution Source Intensity Accounting on Environmental Impact Assessment
 162 Analysis on Technical Review of EIA Documents He Huaifei, Cao Lijie, Ran Wanchun, Liu Tao
 Yu Zhen

◆ Design & equipment

- 164 Application of HAZOP Analysis in Hydrogen Loading Platform Yang Yangpiao
 167 Research on Equipment Layout and Piping Layout of Crack Gas Compressor in OCP unit Li Qian
 171 Evaluation of Fouling in a High Pressure Ethylene Polymerization Tubular Reactor He Jiaqiang

◆ Analysis testing

- 174 Study on Improvement of Determining Method of High Volatile Matter Coal Wu Changjun, Lai Zhibin, Liu Ye, Fang Zhaolong, Liao Fosheng, Huang Zhisheng
 178 Effect of Parameters of GC-MS Software on the Recovery of decaBDE in Electronic and Ictrical Products Lu Chunxu
 181 Residue of Thiamethoxam in Cowpea through Root Irrigation in Greenhouse by Gas Chromatography Spectrometry(GC) He Jiangtao, Fu Feng
 183 Determination of Zn in Sulfur Reduction Catalyst by X-ray Fluorescence Spectrometry Yang Yiqing, Pan Zhishuang, Zheng Yunfeng, Huang Xiaoliang, Cao Gengzhen, Yang Zhouxia, Huang Jianfeng
 185 Aluminium Sulfate Extraction Determination of Ferrouir in Bottom mud by Phenanthroline Colorimetry Dong Yongxiu

- 187 Study on Determination of Potassium in Ethylene Glycol Central Control Sample
189 Study on Effect of Propolis Ethanol Solution on Scavenging Hydroxyl Radical in Vitro
191 Synthesis of a Diastereomer of Remdesivir and its HPLC Analysis
193 Determination of Six Elements including Selenium in Liliom from Different Habitats
196 Measurement of Equilibrium Solubility and Oil-water Partition Coefficients of Jolkinolide B
198 Development of HPLC Analysis Method for Related Substances in Raw Material Drug Brigatinib
201 The TLC Standards of Hospital Preparation Xinmaishu Yihao Oral Liquids
203 Analysis on Monitoring Results of Fecal Coliform in the Drainage Samples after Treatment in a District of Guangzhou in 2019
204 Discussion on Quality Control of Soil Environmental Monitoring
206 Discussion on Pretreatment Method for Determination of Ammonia Nitrogen in Water by Nessler's Reagent Spectrophotometer
208 Application of Intelligent Inspection System for Environmental Air Automatic Monitoring Station
210 Discussion on Atomic Determination about Au after Absorption by Foam
211 Study of Method to Determine 10B Isotope Abundance in Pressurized Water Reactor Nuclear Power Plan

Liu Fang

Tan Yao, Fang Aiqing, Xie Jianmin, Zhong Yingying, Ying Haisong, Cao Guozhou
Wu Jian, Wu Youzhi, Wu Yebin
Gao Ke, Qin Yejin, Huang Lianghui, Li Ziyi, Yuan Zhiying
Zhou Jianwen, Tong Yao, Wang Hao, Bu Ming, Liu Jicheng
Wang Yaping
Zheng Houping, Huang Guiqing, Pan Wen'an
Zhong Wanling, Zhang Xiong
Ye Yanghong, Liang Qingxun
Li Xia, Deng Maolin, Ke Xuan
Xia Ziran
Zhou Jia, Liu Zitao, Zhang Shuyong

◆ Teaching reform

- 212 Operation Process and Data Processing of Flocculation and Sedimentation Experiment
214 Teaching Reform and Innovation of "Chemical Thermodynamics" Dual Classroom Teaching Practice Experience
215 A Preliminary Study on the Teaching Reform of "Organic Chemistry" for Agricultural Majors
216 Teaching Reforms of Inorganic and Analytical Chemistry for Environmental Majors
217 Exploration and Application of "Micro-video" in the Teaching of Experiment in Inorganic Chemistry
218 Teaching Design and Thinking about Thermodynamics in Chemical Principles
220 Teaching Reform of Chemical Engineering Principle Experiment under the Background of New Engineering
221 Exploration on Curriculum Ideological and Political Education in Basic Organic Chemistry Teaching—Taking "Alkenes" as an Example
223 Exploration of Ideological and Political Education Innovation in the Professional Basic Course "Physical Chemistry of Materials"
224 Exploration of Ideological and Political Education and Teaching Innovation in Biochemistry Courses
226 Reflections on the Education of Innovation and Entrepreneurship for Students Majoring in Chemistry in Normal University
227 Exploration and Practice of Deepening the Reform of Talent Cultivation Model for Chemical Engineering Specialty under the Background of New Engineering
229 Exploration on the Reform of Undergraduate Tutorial System of Materials Chemistry under the Background of "Double Tops"
230 Teaching Reform and Practice of Comprehensive Experiment for Energy Chemical Engineering under Engineering Education Certification
232 Comprehensive Experiment Design of Effect of Tannic Acid on the Efficacy of Drugs Containing Iron (II)
234 Application and Exploration of RISE and CPBL Teaching Method in the Practice Teaching of Pharmaceutical Chemistry
236 Practical Exploration of Ideological and Political Theory Teaching in Course of "Professional English for Environmental Science"
238 Research on the Teaching Methods of Environmental Science under the Background of Geography
240 Construction of Blended Teaching System Based on Virtual Simulation Oriented by OBE Concept: Taking Solid Waste Treatment and Disposal as an Example
242 Teaching Reform on the Model of "Four Integration" in the Course of Dust Extraction Technology
244 The Exploration and Practice of Online Teaching for Fundamentals of Metallurgical Thermal Engineering based on "2+N" Multi-platform
246 Primary Exploration and Thinking on the Reform of the College Physics Experiment Course Wang Min, Wang Shuanhu, Zhai Shilong, Jin Kexin, Yin Jianbo
248 The Research Education of Postgraduate in Interdisciplinary Courses Based on Flame-retardance/Fire-prevention Materials Yin Xuan, Sun Lili, Zhu Guidan
250 Discussion on the Teaching Reform of Instrumental Analysis
251 Teaching Discussion on Organic Chemistry in Pharmacy
253 Preliminary Study on the Control Method of Waste Liquid in General Chemical Laboratory of Colleges and Universities
255 Teaching Reform of Industrial Analytical Chemistry in Local Colleges and Universities Based on the Background of Innovation and Entrepreneurship
257 Thinking on the Ideological and Political Education in Biochemistry Course
258 Embodiment of "Teaching, Learning and Evaluation" Integration in High School Chemistry Classroom
260 Exploration on the Teaching Reform of Cell Biology and the Cultivation of Innovative Talents in Biochemical Engineering Specialty
261 Practice Methods of Integrating Aesthetics into Natural Science Teaching—Take the Physical Chemistry Course as Example
263 Research on Improving the Ideological and Political Teaching Ability of Teachers in Higher Vocational Chemical Engineering Major Courses
265 Exploration on the Reform of Experimental Teaching of Pharmaceutical Analysis
266 Research on the Integration of Pharmacology Course and Ideological Education under the Background of "Course Ideology"
268 Analysis on the Demand of Pharmaceutical Talents in Local Characteristic Pharmaceutical Industry
270 Exploration on the Application of Curriculum Ideology in the Teaching of Pharmacology—Take Anti-schizophrenia Drugs as an Example
272 Exploration on the Construction of Laboratory Support Conditions under the Background of Teachers' Professional Certification
273 Exploration of the Course of Environmental Protection Equipment and Engineering Design
275 Reflection on Teaching Synthesis Technology of Powder Materials Course
277 Application of CBL and PBL Integrated Teaching Method in Forensic Toxicological Analysis Experiment Teaching
278 Exploration on the Teaching Reform of "Foundation of Electrochemistry" under the Rapid Development of New Energy Technology
280 The Design and Research of Curriculum Ideological and Political Education in the Automatic Control Principle—Taking Chemical Machinery Major as an Example
282 Exploration of Teaching Reform of Natural Medicinal Chemistry with Experimentation of Purification of Antimicrobial Peptides from Bacillus spp.
284 Exploration and Reflection of Teaching in Inorganic and Analytical Chemistry Course by Introducing the History of Chemistry and Frontier of Scientific Research
286 Reform and Practice of Traditional Engineering Major Construction in Local Universities under the Background of "New Engineering"
288 Exploration of Task Driven Chemical Engineering Principle Experiment Course Integrating 3D Printing Technology
289 Curriculum Reform of Surface-Active Agent and Its Application under the Post-Epidemic Era
290 Exploration on the Teaching Reform of Analytical Chemistry Based on Intelligent Food Processing Technology Major in Higher Vocational Colleges
292 Science and Education Integration, to Improve the Experimental Teaching System as well as the Practical and Innovation Ability of Chemistry Undergraduates

Chen Xiaoping, Gao Liangmin
He Fu, Zhao Juan, Jiang Fulong
Zhao Jiang
Zhang Ping, Xiong Chao, Wu Yunjie
Lv Zhihui, Dang Li

Xue Zechun, Li Lianzhi, Zhang Xianxi, Huang Xianqiang, Qu Konggang, Qiao Yanling
Gu Deyin, Liu Zuoqun, Wang Xingmin, Zhang Jie, Liu Xuecheng, Sun Hongfei
Li Qinghua, Liu Tanglin

Zhang Guofang, Xu Jianyi, Hu Feng, Cai Ying

Han Sihai, Wu Ying, Li Peiyan, Li Xuan, Guo Jinying, Luo Denglin, Yue Chonghui, Xu Baocheng, Liu Jianxue
Wang Yingxia, Fan Shiyun, Wen Xiaoye

Yang Pengfei, Hou Sanying, Yan Xueming
Xu Ligang
Li Qiang

Wei Hongbo, Xu Yuanzhen, Zheng Yaqi

Li Juan, Li Shunxiang, Xu Fei, Lu Maofang

Peng Licheng, Ge Chengjun
Yu Yuhua, Lu Xiaohui

Yu Shenghui, Hua Li, Zhang Lei, Chen Xiangping
Li Jingxin, Qi Liqiang, Wang Lemeng

Wang Linzhu, Chen Chaoyi, Deng Yong

Yin Xuan, Sun Lili, Zhu Guidan
Fu Jihong
Xie Xiaofeng

Liang Dan, Yu Baoyi, Gao Wa, Jia Linfang
Zheng Ruijuan, Zhao Chenhao, Hu Zhibiao

Ding Ge

Zhao Junjie, Chen Mengyue, Dong Xiongzi
Wang Zhen, Li Xianlei, Lv Diandian

Lei Yanhua, Deng Bin

Deng Hong, Huang Yuansheng, Song Bo, Hu Feiyan, Xia Dehui

Jiang Dengzhao, Ren Jin, Song Yingpei, Liu Wenbo, Zeng Ming, Yu Jingmou

Yao Xingang, You Wenwei, Liu Shuwen

Liu Juan, Wang Meng, Chen Sai, Li Yuanyuan

Ren Yu, Liu Tingting, Zhu Lingli, Qi Bingjie, Zhang Dazhi

Chen Lina, Zeng Chujie, Huang Guobao, Wei Qingmin, Fan Jun, Guo Shengli, Luo Zhihui

Hu Lin

Yu Tingting, Huang Junjun, Zhao Difang

Li Liang

Yue Xin

Du Hui, Wang Mei, Gou Ya'an

Deng Fengru, Mu Peiqiang, Wen Jikai

Wei Jia

Wu Jincheng, Lin Shoukai, Huang Jianhui, Cai Lifeng, Yang Huanxin, Zhang Ying, Lin Wang

Xiao Xiaoming, Zhang Luhong

Gu Longjian, Xie Jing, Cheng Xuexun, Li Yongmei, Huang Xiao, Wu Juxian

Liao Xiaojian, Li yiqun, Xu Shihai

◆ Comprehensive

- 294 Study on Extraction and Purification of Polysaccharides from Ampelopsis Japonica
297 Cause Analysis of Pressure Drop in the Third Reactor of Continuous Reforming
300 The Design and Implementation of Accident Emergency Training Simulator on Petrochemical Fire
302 Application of VOCs Navigation Monitoring Technology in Traceability
304 Application of Wet Electrostatic Precipitator in Flow Field Optimization Design for Ultra-low Emission of Sintering Flue Gas
308 Study on the Ecological Risk of Sludge Land Utilization
310 Research on Design Calculation and Manufacture Technology of Large Solid Silo
314 Determination of Adrenalone by Sodium Nitrite-Aluminum Nitrate-Sodium Hydroxide Colorimetry
316 Soil Remediation by Indirect Thermal Desorption in Yangtze Delta Area
319 Interpretation of Technical Trade Measures for Export Paints and Countermeasures
321 Study on in Vitro Release of Hybrid Liposomes with Dual Sensitivity

Zhang Qian
Cheng Dezhi, Wanggang
Li Zhilin
Luo Xiaoling, Deng Qinyu

Xue Xueliang, Hu Xiaotu, Yang Senlin, Liu Yong, Deng Xiaoyong
Wang Tienan
Zhao Shijun, Zuo Pan

Zhao Chaoyang, Sui Huimin, Liu Xinyu, Han Yuchen, Qie Qingsong, Chi Lingling
Ding Lu

Wu Xiuhong, Liu Jianhua, Zhou Yang, Huang Gangbin, Yan Jincan
Yao Yao, Wang Ruyi, Wei Jinjin, Han Jinhui, Fan Liangyu, Xu Feng

Sponsor and Publisher: Guangdong Province 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
E-mail: gdcic200@163.com **http://www.gdchem.com**



广东省科学院化工研究所