

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



QK2126816

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 **13**
7月上半月刊

第48卷(总第447期)

主办单位: 广东省石油与精细化工研究院



广东省科学院化工研究所



ISSN 1007-1865



13>

9 771007 186219

万方数据

广东化工

目次

Guangdong Chemical Industry

第 48 卷 第 13 期 7 月上半月刊
(总第 447 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 7 月 15 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。

◆ 试验与研究

- 1 三硅氧烷表面活性剂复合体系对百树菊酯的增效研究
余龙飞, 叶炎焯, 郑小珊, 等
- 5 正交实验设计优化藤黄酸脂质微泡的制备工艺
潘娅, 郑德俊
- 7 水性聚酯树脂的制备与性能研究
王乐宇, 关振, 翟森
- 11 TS-1 在环己酮氨氧化生成环己酮肟的催化机理
熊芬, 黄文明, 王丽娇
- 13 水热法制备 $\gamma\text{-Al}_2\text{O}_3$ 粉体
孙敬会, 卿培林
- 16 废三元锂电材料还原焙烧提锂试验研究
王海, 张杰, 吴继崇, 等
- 18 两种氨基酚的合成与表征
张驰, 胡展东, 张朝军, 等
- 20 槐花米中芦丁的抗氧化性及抑菌性研究
牟登科, 吴燕芬, 周欢森
- 22 研磨法绿色合成酰胺的研究
梁桃, 李世亮, 林浩腾, 等
- 24 电纺聚己内酯纤维直径工艺参数正交设计优化
郭振招, 徐嘉明
- 26 化学原料药生产过程有机溶剂挥发的分析
苏豪
- 29 环氧树脂辅助制备 $\text{LiNi}_{1/3}\text{Co}_{1/3}\text{Mn}_{1/3}\text{O}_2$ 及其储锂性能
王秀利, 朱铮瑶, 陈卓新, 黄俊杰
- 31 乙炔炭黑/铁氧体复合材料的阻抗匹配设计及其吸波性能研究
何显运, 张兴华
- 33 新型有机红色荧光纳米颗粒的制备及细胞成像
王晓菊, 李颖, 周思荣, 等
- 35 β -异佛尔酮合成的新工艺研究
区家杰, 叶振兴, 林嘉玮
- 37 4-氧代- β -紫罗兰酮的合成与后处理
叶振兴, 区家杰, 姚伟平, 等
- 39 烧制温度对坭兴陶元素溶出量的影响
肖长根, 王荣健, 梁金禄, 等
- 42 新型增强材料在陇东区块天然气填充段的应用
李德伟
- 46 樱桃李花青素的纯化及美白抗衰老活性研究
郭朝万, 魏瑞敬, 聂艳峰, 等
- 49 高良姜挥发油的提取和抗菌效果研究
汤利, 陆晓燕, 谢和益, 等
- 51 瑞来巴坦关键中间体(2R, 5S)-5-((苯氧基)氨基)哌啶-2-羧酸合成工艺研究
胡锦阳, 汪鹏飞, 董吉喆
- 53 蒲黄炒炭前后总多糖的含量变化
黄晓霞, 叶翔萌, 张荣存, 等
- 55 氘代抗过敏药物赛庚啶的合成研究
陈尚杰
- 57 噻疏平关键中间体的合成工艺优化
柳静, 孙洁华, 吴南林
- 59 黄芪干燥根与鲜品总 DNA 提取方法评价
崔莹, 李静辉, 姜明, 等
- 61 连翘中连翘苷提取方法的比较
房辉, 胡倩莲, 李竹君, 等
- 63 黔产民族药肺筋草的化学成分预试验研究
何维维, 吕享, 谢军丽, 等
- 65 基于中医肺主皮毛理论的中草药化妆品制备工艺及活性研究
林桃姑, 吴文浩, 吴萍萍, 等
- 67 生物样品中 7 种 CYP450 酶底物分析方法的建立与验证
苏君, 刘雨珍, 洪莉丽
- 71 有机碳源对异养小球藻生长、蛋白质和叶绿素含量的影响
梁长利, 郑训艺, 郑祖凤, 等
- 74 一款控油洗发水的头皮控油功效评价
练英铎, 吴文伟, 邱志勇, 等
- 75 食品脱氧剂包装材料质量情况及分析
陈汉金, 陈詠琳, 钟婉玲, 等
- 77 温度对降解菌群脱色活性黑 5 效果影响的研究
秦祎婷, 刘娜, 朱少东, 等
- 79 滨海电厂海水用消泡剂消抑泡性能评价
吴翠娟
- 81 空气中氩气体标准物质的研制
叶丽芳, 尹强, 周阳, 等

◆ 专论与综述

- 83 1,4-环己烷二甲酸制备方法的研究进展
陈勇
- 85 当前茂名石化 C₄ 馏分生产优化分析
陈卫良
- 88 我国石化产业碳中和实现路径研究
张娜
- 90 二芳基乙烯的发展与应用
肖见森, 徐汤泽钰, 邓霏
- 92 铂催化剂制备有机硅表面活性剂的研究进展
程文静, 方伟洪, 刘锦凡, 等
- 94 多孔材料物性表征之 BET 分析
高立新
- 96 双组份水性聚氨酯材料的研发进展
谭丹文, 张政, 曾逸, 等
- 98 影响云母钛珠光颜料质量的主要因素
张军礼
- 101 超级电容器用材料研究现状
李星星, 周海
- 105 各向异性导电胶的研究进展
周颖, 汤永辉, 高彦静
- 106 JavaSwing 在城镇燃气一站式服务中的应用
于聪聪, 张哲斌, 冯天宇, 等

- 108 全球制药企业检查缺陷情况分析和 GMP 检查策略
蔡伊科, 江映珠, 谢正福, 等
- 111 新型烟草制品发展综述
罗一鸣, 张献英
- 113 室内变水头渗透试验误差产生的原因探讨
谭萃华
- 115 白桦酸抗肿瘤作用机制研究进展
李子豪, 李楠, 陈洁, 等

◆ 环境保护

- 117 次氯酸钙处理 EDTA-Ni 络合废水
谭侃, 何龙, 李姝婷, 等
- 119 MBR+臭氧氧化+BAF 组合工艺处理汽配园废水的应用
夏雯菁
- 121 广州市污水处理厂污泥不同处置方法分析研究
钟鹏, 张波, 黄春桃, 等
- 123 某环氧丙烷生产废水处理改造工程实例
王志刚
- 125 铜基臭氧催化深度处理难降解垃圾渗滤液
张德伟, 郑俊, 郑俊田, 等
- 127 某垃圾压缩站渗沥液二级 A/O 工艺设计
杨一帆
- 130 新型生物强化材料对焦化废水生化效率的研究
袁霄
- 132 近十年乌鲁木齐市主要饮用水源地水质健康风险评价
张小禹, 韩芹芹, 冷冰冰, 等
- 135 关于莲洲镇农田灌溉水质分析探究
蒙杰, 麦志远
- 137 佛山市“十三五”环境空气质量评价
安丽娜, 司徒淑婷, 邓思欣, 等
- 139 焦炉烟气活性炭干法脱硫脱硝实证研究
刘丽青
- 142 2015-2020 年高明区臭氧污染特征分析及防治建议
梁旭晖
- 143 2011-2014 年气象要素对佛山市区 PM_{2.5} 浓度的影响
邓思欣, 司徒淑婷, 邝敏儿
- 146 环境影响评价大气污染物源强核算要点分析
周浩驹
- 148 重金属污染土壤修复技术研究进展
孔丝纺, 吕笑笑, 彭丹, 等
- 149 钝化剂结合农艺调控修复在云南省某农田土壤修复中的效果分析
肖娴, 徐松, 邵捷
- 152 英德市硫铁矿选矿厂污染源调查与整治对策研究
江有东
- 155 大物质分选机在厨余垃圾预处理系统中的探索研究
李习武, 郑云锋, 张力
- 157 市政污泥不同加热面间接干燥试验
陈仕, 杨祝安, 陈蒙, 等
- 160 放射性废渣运输过程中的环境管理
杨波
- 162 非焚烧技术在我国医疗垃圾处理中的应用对策
单洪超, 谭品, 辛华
- 164 煤炭工程项目的全过程造价管理
吴怡

◆ 设计与装备

- 166 压力容器接管处局部应力的计算方法对比
郑建建
- 168 工艺空气压缩机导叶调节波动的原因分析及处理
胡伟杰
- 170 三苯类储罐油气回收治理设计
邹聪文
- 173 折流杆换热器在 CO₂ 液化系统的应用
汤杰, 牛显春
- 175 热成像技术在空压机过热故障中的应用
高浩亮
- 177 H-L 型螺纹锁紧环换热器管板计算方法的分析与比较
李红云, 陈盛秒
- 179 大型常压低温液氨(NH₃)贮罐快速清空置换方案
李勇
- 181 影响碳五分离装置萃取塔长周期运行的因素探讨
赵建武, 和冰涛, 马猛, 等
- 183 粉体下料问题分析及优化设计
于清江

◆ 分析测试

- 185 液相色谱质谱法测定豆腐中 74 种抗生素残留
杜业刚, 吴益淳, 张斌, 等
- 190 ICP-MS 法快速筛查婴童用品中有机锡的迁移量
顾颖, 洪锦清, 唐明, 等
- 193 电感耦合等离子体质谱法测定土壤重金属前处理方法比较
程鸿宇
- 195 离子色谱法测定奶粉中亚硝酸盐含量的优化
李华丽, 蔡楚勇
- 197 燃料电池氢中甲醛、甲酸、氨气气相色谱分析方法
贾相锐, 尹强, 周阳, 等
- 198 酶免疫分析法与高分辨气/质法测定土壤和沉积物中二恶英结果的比较
谭曜, 许赛慧, 谢建敏, 等
- 200 2-嘧啶甲酸盐酸中乙醇、丙酮、乙酸乙酯和 1,4-二氧六环四种残留溶剂的测定
李闯飞, 丘彩霞, 柳文俊
- 202 紫外分光光度法测定健儿清解液中总黄酮的含量
黄冬梅, 饶冬荣
- 204 HPLC 测定花椒挥发油中芳樟醇的含量
王琳, 易权利, 何兵
- 206 石墨消解-ICPMS 法测定土壤重金属的方法探讨
张金棒, 马杜娟
- 208 基于金纳米粒子的适配体传感器比色检测牛奶中氨苄西林残留
马燕璇, 赖余芬, 邹李
- 212 船用柴油闭杯闪点的不确定度评估
张鹏, 杨光
- 213 网售白酒中邻苯二甲酸酯的测评与分析
陈雅萍, 唐海亮

本期基金项目论文 (共 72 篇)

- 1 三硅氧烷表面活性剂复合体系对百树菊酯的增效研究
- 5 正交实验设计优化藤黄酸脂质微泡的制备工艺
- 13 水热法制备 γ -Al₂O₃ 粉体
- 18 两种氨基酚的合成与表征
- 20 槐花米中芦丁的抗氧化性及抑菌性研究
- 22 研磨法绿色合成酰胺的研究
- 24 电纺聚己内酯纤维直径工艺参数正交设计优化
- 31 乙炔炭黑/铁氧体复合材料的阻抗匹配设计及其吸波性能研究
- 33 新型有机红色荧光纳米颗粒的制备及细胞成像
- 39 烧制温度对坭兴陶元素溶出量的影响
- 53 蒲黄炒炭前后总多糖的含量变化
- 59 黄芪干燥根与鲜品总 DNA 提取方法评价
- 63 黔产民族药肺筋草的化学成分预试验研究
- 67 生物样品中 7 种 CYP450 酶底物分析方法的建立与验证
- 71 有机碳源对异养小球藻生长、蛋白质和叶绿素含量的影响
- 77 温度对降解菌群脱色活性黑 5 效果影响的研究
- 81 空气中氨气气体标准物质的研制
- 90 二芳基乙烯的发展与应用
- 101 超级电容器用电极材料研究现状
- 108 全球制药企业检查缺陷情况分析和 GMP 检查策略
- 115 白桦酸抗肿瘤作用机制研究进展
- 117 次氯酸钙处理 EDTA-Ni 络合废水
- 121 广州市污水处理厂污泥不同处置方法分析研究
- 143 2011-2014 年气象要素对佛山市区 PM_{2.5} 浓度的影响
- 148 重金属污染土壤修复技术研究进展
- 155 大物质分选机在厨余垃圾预处理系统中的探索研究
- 157 市政污泥不同加热面间接干燥试验
- 185 液相色谱质谱法测定豆腐中 74 种抗生素残留
- 190 ICP-MS 法快速筛查婴童用品中有机锡的迁移量
- 197 燃料电池氢中甲醛、甲酸、氨气气相色谱分析方法
- 198 酶免疫分析法与高分辨气/质法测定土壤和沉积物中二恶英结果的比较
- 204 HPLC 测定花椒挥发油中芳樟醇的含量
- 208 基于金纳米粒子的适配体传感器比色检测牛奶中氨苄西林残留
- 213 网售白酒中邻苯二甲酸酯的测评与分析
- 220 《化工原理》课堂思政的践行与探索
- 222 OBE 理念下“化工设备机械基础”课程建设思考与对策
- 224 软件联用在化学核心素养培养中的应用
- 226 绿色化学教育在有机化学实验中的探索和实践
- 228 新医科背景下化工制药课程教学的智勇探索
- 230 工科无机化学中“物质结构”模块的教学思考与改革
- 232 本科生参与日常教学管理工作在应用化学教学中的应用
- 236 基于 PBL 教学法在医学留学生《生物化学》教学实践中的应用探索
- 238 基于工程应用型人才培养的化工原理课程教学设计思考
- 247 在线双语教学的问题和对策——以“木材化学”为例
- 255 新工科背景下高分子专业实验课程混合教学模式探索
- 256 基于材料类本科生培养的《纳米材料与纳米技术》课程优化教学探索
- 257 翻转课堂与思政融合在临床药学专业《科研方法与论文写作》课程教改中的探索
- 258 基于 OBE+案例教学的环境工程核心课程教学模式研究
- 259 “环境监测”的课堂教学改革与实践初探
- 261 多维教学模式在环境工程《专业英语》课程中的应用
- 262 认识论指导的工科课程教学改革探讨——以《水污染控制工程》为例
- 263 工程流体力学理论与数值计算相结合的教学改革
- 265 游戏化竞赛模块在《食品工程原理》教学中的应用
- 268 化工过程控制原理课程教学研究与实践
- 270 应用型高校制药工程专业有机化学教学探索
- 272 基于师范认证的石化院校化学专业课程体系重构
- 274 《文献检索》课程的石油化工特色改革与实践——以广东石油化工学院为例
- 278 课外实践对提高化工类专业学生综合能力的研究
- 282 天然药物化学课程对培养本科生科研能力的教学探索
- 284 燃料电池课程教学改革与初探
- 285 职前化学教师教育教学能力培养策略研究
- 286 分类归纳法在《复合材料》课程教学改革中的应用
- 287 “教师主导+学生主体”的药剂学精准教学模式探究
- 289 QbD 理念结合 PBL 教学模式在药物分析 HPLC 实验教学中的应用
- 291 浅谈多元教学模式融合下的药剂学教学改革
- 293 结合思维导图的药剂学翻转课堂可行性分析与优化
- 295 基于云班课的翻转课堂在中药鉴定学实验教学中的应用
- 297 地方应用型本科院校水污染控制工程课程教学改革探讨——以潍坊科技学院为例
- 299 双语融合思政在“土壤污染与防治”教学中的探讨与实践
- 301 疫情防控背景下《食品微生物学》课程线上线下混合式教学模式探索
- 303 组合式废气净化(除臭)技术在污泥干化项目中的应用
- 305 煤化工带液废固低温真空脱水干一体化技术研究及应用分析

215	海洋环境监测质量管理现状及解决措施探析	徐永辉, 黄文国, 曾鸿倩
216	民用建筑工程室内空气中苯系物的测定	张兰兰
218	水质总氮流动注射法与碱性过硫酸钾法的对比	黄晓君

◆ 教学教改

220	《化工原理》课堂思政的践行与探索	金玉龙, 袁腾, 刘柏平
222	OBE 理念下“化工设备机械基础”课程建设思考与对策	陈丽娟, 张亚新, 魏博, 等
224	软件联用在化学核心素养培养中的应用	曾巧, 黄甜甜, 武海, 等
226	绿色化学教育在有机化学实验中的探索和实践	陈容, 陆小兰
228	新医科背景下化工制药课程教学的智勇探索	郭伟, 聂昌宏, 李玲, 等
230	工科无机化学中“物质结构”模块的教学思考与改革	王会生
232	本科生参与日常教学管理工作在应用化学教学中的应用	齐相薇, 陈稚, 吴都督, 等
234	浅析“五双”模式下高校管制类化学试剂的有效管理	陈东
236	基于 PBL 教学法在医学留学生《生物化学》教学实践中的应用探索	曹朝晖, 李俐娟, 王五洲, 等
238	基于工程应用型人才培养的化工原理课程设计教学思考	贺丽敏, 蔡秀兰
239	新时代有机化学专业的课程教学改革探索	张尚师
241	能源化工专业线上虚拟实习课程的实践与探索	李强, 杨春华
243	核心素养导向下的元素化合物知识教学——以“钠与水溶液的反应”为例	逯漫
247	在线双语教学的问题和对策——以“木材化学”为例	林剑
249	基于 KWLS 策略的高中化学对分课堂	郑悦, 楚刚辉
252	基于核心素养的新旧版高中化学教材中“物质及其变化”比较研究	吴春露
255	新工科背景下高分子专业实验课程混合教学模式探索	张杨, 白基霖, 吴力立, 等
256	基于材料类本科学士生培养的《纳米材料与纳米技术》课程优化教学探索	许瀚, 陈沙, 梁金, 等
257	翻转课堂与思政融合在临床药学专业《科研方法与论文写作》课程教改中的探索	孙小明
258	基于 OBE+案例教学的环境工程核心课程教学模式研究	汪涛, 匡彬, 李振盛, 等
259	“环境监测”的课堂教学改革与实践初探	郑芊, 余光伟
261	多维教学模式在环境工程《专业英语》课程中的应用	丁宁
262	认识论指导的工科课程教学改革探讨——以《水污染控制工程》为例	梁瑜海, 余光伟, 仲海涛
263	工程流体力学理论与数值计算相结合的教学改革	杨杰, 刘建英, 刘盛余, 等
265	游戏化竞赛模块在《食品工程原理》教学中的应用	高静
267	变译理论在石油英语中的应用	王阿莉
268	化工过程控制原理课程教学研究与实践	杜辉, 徐伟, 刘彩军
270	应用型高校制药工程专业有机化学教学探索	王冬冬, 宋新力, 程灿玲, 等
272	基于师范认证的的地方院校化学专业课程体系重构	董丽丽, 祁瑞芳, 王彩君, 等
274	《文献检索》课程的石油化工特色改革与实践——以广东石油化工学院为例	魏龙福, 何清莲, 余长林, 等
276	《生物化学》“课程思政”元素设计与实施建议	石雪萍
278	课外实践对提高化工类专业学生综合能力的研究	王红军, 李璐
280	《农用化学》实验课程教学改革探析	李华锋, 陈昆平, 黄永辉, 等
282	天然药物化学课程对培养本科生科研能力的教学探索	张高荣, 韦正
284	燃料电池课程教学改革与初探	赵凯, 陈旻, 常萌蕾, 等
285	职前化学教师教育教学能力培养策略研究	毛晓明, 李慧, 梁亚琴, 等
286	分类归纳法在《复合材料》课程教学改革中的应用	杨洲, 朱云峰, 范望喜, 等
287	“教师主导+学生主体”的药剂学精准教学模式探究	谭承佳, 马家骅
289	QbD 理念结合 PBL 教学模式在药物分析 HPLC 实验教学中的应用	韦汉燕, 戴平, 王晓华, 等
291	浅谈多元教学模式融合下的药剂学教学改革	王玲娟, 张辉, 姚飞虹, 等
293	结合思维导图的药剂学翻转课堂可行性分析与优化	彭媛, 史世强, 贾闪闪, 等
295	基于云班课的翻转课堂在中药鉴定学实验教学中的应用	杨卫丽, 田建平
297	地方应用型本科院校水污染控制工程课程教学改革探讨——以潍坊科技学院为例	黄国富, 王棉棉, 胡鹏, 等
299	双语融合思政在“土壤污染与防治”教学中的探讨与实践	杨茜, 李学平, 张再旺
301	疫情防控背景下《食品微生物学》课程线上线下混合式教学模式探索	金蓓, 韩志萍, 杨胜远, 等

◆ 综合

303	组合式废气净化(除臭)技术在污泥干化项目中的应用	江顺启, 李春江, 刘国标
305	煤化工带液废固低温真空脱水干化一体化技术研究及应用分析	杜建鹏, 郭伟, 卢宇飞
308	石墨烯在水性环氧树脂中的研究进展	赖映标, 吴少旭, 张荣灿, 等
311	污水生物处理系统中胞外酶特性的研究进展	彭淦棟

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.13

(Series No.447)

Publication ISSN 1007 - 1865
CN 44 - 1238/TQ

Contents

◆ Experiment & research

- 1 Synergistic Effect of Trisiloxane Surfactant Complex System on Beta-cyfluthrin
Yu Longfei, Ye Yanchan, Zheng Xiaoshan, Jia Kangle, Li Huanling, Yang Jinzhu, Li Xinna, Huang Linjia
5 Orthogonal Experimental Design to Optimize the Preparation of Gambogic Acid Lipid Microbubbles
Pan Ya, Zheng Dejun
7 Preparation and Properties of Waterborne Polyketone Resin
Wang Leyu, Guan Zhen, Zhai Sen
11 The Mechanism of Cyclohexanone Ammonia Oxidation to Cyclohexanone Oxime by TS-1
Xiong Fen, Huang Wenming, Wang Lijiao
13 Preparation of γ -Al₂O₃ Powders by Hydrothermal Method
Sun Jinghui, Qing Peilin
16 Experimental Study on Recovery of Lithium from Waste Ternary Lithium Battery Materials with Reduction Roasting Method
Wang Hai, Zhang Jie, Wu Jichong, Li Chao, Wang Zeqiang
18 Synthesis and Characterization of Two Novel Aminophenols
Zhang Chi, Hu Zhandong, Zhang Chaojun, Liao Yetong
20 Study on Antioxidant Activity and Antibacterial Property of Rutin in Sophora Flower Buds
Mou Dengke, Wu Yanfeng, Zhou Huansheng
22 Study on Green Synthesis of Hydrazides
Liang Tiao, Li Shiliang, Lin Haoteng, Wang Liwen, Zhang Hong
24 Orthogonal Design to Study the Electrospinning Parameters that Affect the Diameter of Polycaprolactone
Guo Zhenzhao, Xu Jiaming
26 Analysis of Organic Solvent Volatilization in Chemical Drug Substance Production Process
Su Hao
29 Preparation of LiNi_{1/3}Co_{1/3}Mn_{1/3}O₂ by the Assistant of Epoxy Resin and Its Lithium Storage Performance
Wang Xiuli, Zhu Zhengyao, Chen Zhuoxin, Huang Junjie
31 Research on Impedance Matching Design of Acetylene Carbon Black/Ferrite Composite and Its Wave Absorbing Performance
He Xianyun, Zhang Xinghua
33 Preparation and Cell Imaging of Novel Organic Red Fluorescent Nanoparticles
Wang Xiaojun, Li Ying Zhou Sirong, Guo Lixia
35 Study on New Process for the Synthesis of β -isophorone
Ou Jiajie, Ye Zhenxing, Lin Jiawei
37 Synthesis and Post-treatment of 4-oxo- β -ionone
Ye Zhenxing, Ou Jiajie, Yao Weiping, Zhang Jianwen
39 Influence of Firing Temperature on the Element Dissolution of Nixing Pottery
Xiao Changgen, Wang Rongjian, Liang Jinlu, Shi Haixin
42 The New Reinforcing Material is Natural Gas in the Eastern Block the App that Fills the Segment
Li Dewei
46 Extraction and Purification of Cherry Plum Anthocyanin and Its Whitening and Anti-aging Activity
Guo Chaowan, Wei Ruijing, Nie Yanfeng, Hu Lu, Wang Juan, Pu Yan, Wang Lihua
49 Study on Extraction and Antibacterial Effect of Volatile Oil from Galangal
Tang Li, Lu Xiao Yan, Xie Heyi, Zhang Jiandong
51 Study on the Synthesis Process of the Key Intermediate (2R, 5S)-5-((benzyloxy)amino)Piperidine-2-carboxylic Acid of Relebeactam
Hu Jinyang, Wang Pengfei, Dong Jizhe
53 Changes of Total Polysaccharide Content in Pollen Typhae before and after Charcoal
Huang Xiaoxia, Ye Xumeng, Zhang Rongcun, Luo Lan
55 Study on the Synthesis of Deuterated Anti-allergic Drug Cyproheptadine
Chen Shangjie
57 Optimization of Synthesis of Key Intermediate of Quetiapine
Liu Jing, Sun Jiehua, Wu Nanlin
59 Evaluation of Total DNA Extraction Methods from Dried and Fresh Roots of *Astragalus Membranaceus*
Cui Ying, Li Jinghui, Jiang Ming, Ma Dezhi, Wang Ting, Li Hui
61 Comparison of Extraction Methods of Forsythian Forsythia
Fang Hui, Hu Qianlian, Li Zhujun, Lin Xinyi, Yang Yang
63 Preliminary Study on Chemical Components of the *Aletris spicata* (Thunb.) Franch.
He Weiwei, Lv Xiang, Xie Junli, Luo Dandan, Yang Jing
65 Study on the Preparation Technology and Activity of Chinese Herbal Cosmetics Based on the Theory of Lungs Governing Skin
Lin Taogu, Wu Wenhao, Wu Pingping, Huang Min, Yang Hui, Wen Huan, Liu Ying
67 Establishment and Verification of Seven CYP450 Enzyme Substrate Analysis Methods in Biological Samples
Su Jun, Liu Yuzhen, Hong Lili
71 Influence of Organic Carbon Sources on the Growth, Protein and Chlorophyll Content of Heterotrophic *Chlorella Vulgaris*
Liang Changli, Zheng Xunyi, Zheng Zufeng, Xu Baoquan
74 Evaluation of Scalp Oil Control Efficacy of an Oil Control Shampoo
Lian Yingduo, Wu Wenwei, Liu Zhiyong, Zhuo Shanshan, Liang Jiayi, Ou Tingting
75 Quality Status and Analysis of Packaging Materials for Food Deoxidizer
Chen Hanjin, Chen Yonglin, Zhong Wanling, Yang Jing
77 Study on the Effect of Temperature on Decolorization of Reactive Black 5 by Degrading Bacteria Flora
Qin Yiting, Liu Na, Zhu Shaodong, Guo Qingxian, Chen Tian, Wang Yang, Zhang Yue, Wang Bo, Zhang Yong
79 Evaluation the Defoaming and Antifoaming Performance of Defoamer to Seawater of Coastal Power Plant
Wu Cuijuan
81 Development of Reference Materials of Hydrogen Gas in the Air
Ye Lifang, Yin Qiang, Zhou Yang, Jia Xiangrui, Mao Yuanwen, Yang Dingcheng

◆ Summarize

- 83 Research Progress on the Preparation of 1,4-cyclohexane Dicarboxylic Acid
Chen Yong
85 Analysis of Optimal Production Scheme for C₄ Fraction in Current Sinopec Maoming Petrochemical Co MPany
Chen Weiliang
88 Research on Carbon Neutrality Realization Path of Petrochemical Industry in China
Zhang Na
90 Development and Applications of Diarylethene
Xiao Jiansen, Xu Tangzeyu, Deng Fei
92 Research Progress of Organosilicone Surfactant Catalyzed by Platinum Catalyst
Cheng Wenjing, Fang Weihong, Liu Jinfan, Tang Jinwei, Hu Yilun, Lin Feifei, Chen Tuyong
94 BET Analysis of Physical Properties of Porous Materials
Gao Lixin
96 The Research Progress of Two-component Waterborne Polyurethane Materials
Tan Huiwen, Zhang Zheng, Zeng Yi, Xie Wuting, Hu Jianxin, Chen Yang
98 The Primary Factors Affecting the Quality of Titanium-Mica pearlescent Pigments
Zhang Junli
101 Research Status of Electrode Materials for Supercapacitor
Li Xingxing, Zhou Hui
105 Research Progress of Anisotropic Conductive Adhesive
Zhou Ying, Tang Yonghui, Gao Yanjing
106 Java Swing in the Town Gas One-stop Service Application
Yu Congcong, Zhang Zhecheng, Feng Tianyu, Tao Jing, Zhang Qi
108 Inspection Deficiencies of Pharmaceutical Industry Worldwide and GMP Inspection Strategy
Cai Yike, Jiang Yingzhu, Xie Zhengfu, Lin Huanbing, Zhang Qingfen, Zhao Weihuan, He Wenling
111 The Review of the Development Progress of Novel Tobacco Product
Luo Yiming, Zhang Xianying
113 Discussion on Causes of Errors in Indoor Variable Head Permeability Test
Tan Cuihua
115 Research Progress on Anti Tumor Mechanism of Betulinic Acid
Li Zihao, Li Nan, Chen Jie, Li Mingyi

◆ Environmental protection

- 117 Treatment of EDTA-Ni Wastewater by Calcium Hypochlorite
Tan Kan, He Long, Li Shanting, Xiao Yongjun, Zhang Yanhua
119 The Application of Treating Auto Parts Industrial Park Wastewater by Combined Process including MBR and Ozonation and BAF
Xia Wenjing
121 Analysis and Research on Different Treatment Methods of Sludge from Guangzhou Sewage Treatment Plant
Zhong Peng, Zhang Bo, Huang Chuntao, Lin Jinmei
123 A Reconstruction Project Example of Propylene Oxide Wastewater Treatment
Wang Zhigang
125 Refractory Landfill Leachate in Deep Treatment with Copper-Based Ozone Catalysis
Zhang Dewei, Zheng Jun, Zheng Juntian, Li Yanan, Wang Mengjin
127 Two-stage A/O Design Method for Leachate from Waste Compression Station
Yang Yifan
130 Study on the Biochemical Efficiency of Coking Wastewater by New Bioaugmentation Materials
Yuan Xiao
132 Water Quality Health Risk Assessment of Main Drinking Water Sources in Urumqi City in the Last Decade
Zhang Xiaoyu, Han Qinqin, Leng Bingbing, Jiang Huan
135 Study on Irrigation Water Quality Analysis of Lianzhou
Meng Jie, Mai Zhiyuan
137 Evaluation of Air Quality in Foshan during the "13th Five-Year Plan"
An Lina, Situ Shuping, Deng Sixin, He Zhuoran, Kuang Miner
139 Empirical Study of Desulfurization and Denitrification of Activated Carbon from Coke Oven
Liu Liqing
142 Analysis on Characteristics of Ozone Pollution in Gaoming District and Prevention Suggestions 2015 to 2020
Liang Xuhui
143 Impacts of Meteorological Factors on PM_{2.5} Concentration in Urban Regions of Foshan from 2011 to 2014
Deng Sixin, Situ Shuping, Kuang Miner
146 Analysis on Key Points of Source Intensity Accounting of Air Pollutants in Environmental Impact Assessment
Zhou Haoju
148 Research Progress in Remediation Technology of Heavy Metal Contaminated Soil
Kong Sifang, Lv Xiaoxiao, Peng Dan, Xu Zeyang, Zhong Jian
149 Effect Analysis of the Soil Remediation with Passivation Combined with Agronomic Regulation in a farmland in Yunnan
Xiao Xian, Xu Song, Shao Jie
152 Investigation of Pollution Sources and Research on Remedial Countermeasures in Pyrite Processing Plants in Yingde City
Jiang Yudong
155 Large Material Sorter in Kitchen Waste Pretreatment Exploration and Research in the System
Li Xiwu, Zheng Yunfeng, Zhang Li
157 Experiment on Indirect Drying of Sludge with Different Heating Surfaces
Chen Shi, Yang Zhu'an, Chen Meng, Chen Yilin, Xin Wencai, Zhang Xukun
160 Environmental Management in the Transport of Radioactive Waste Residue
Yang Bo
162 Application Countermeasures of Non-incineration Technologies for Medical Waste Treatment in China
Shan Hongchao, Tan Jing, Xin Hua
164 The Whole Process Cost Management of Coal Engineering Projects
Wu Yi

◆ Design & equipment

- 166 Comparison of the Calculation Methods of Local Stress at Pressure Vessel Nodule
Zheng Jianjian
168 Cause Analysis and Treatment of Guide Vane Regulation Fluctuation of Process Air Compressor
Hu Weijie
170 Absorption Calculation of Oil and Gas Recovery from Triphenyls Storage Tank
Zou Congwen
173 Application of Rod Baffle Heat Exchanger in CO₂ Liquefaction Plant
Tang Jie, Niu Xianchun
175 Application of Thermal Imaging Technology in Overheat Fault of Air Compressor
Gao Haoliang
177 Analysis and Comparison of Strength Calculation Methods for the Tube Sheet of High-low Pressure Thread Locking Ring Heat Exchanger
Li Hongyun, Chen Shengmiao

- 179 Quick Empty Replacement Program for Large Atmospheric Cryogenic Liquid Ammonia (NH₃) Storage Tank Li Yong
 181 Discussion on Factors Affecting Long Period Operation of Extraction Tower in C5 Separation Unit Zhao Jianwu, He Bingtao, Ma Meng, Wang Weilong
 183 The Analyzing and Optimization of Powder Discharge Yu Qingjiang
- ◆ **Analysis testing**
- 185 Determination of 74 Antibiotics in Bean Curd by Ultra High Performance Liquid Chromatography-Tandem Mass Spectrometry Du Yegang, Wu Yichun, Zhang Bin, Liu Yixiong, Liu Wenli, Zhang Shiwei, Zhu Yutian, Zheng Yanyan
 190 Rapid Screening for Organotin Migration in Toy and Juvenile Products by ICP-MS Gu Ying, Hong Jinqing, Tang Ming, Qian Zhijuan, Wang Zan, Wang Chenglong
 193 Comparison of Pretreatment Methods for Heavy Metals Analysis in Soil by Inductively Coupled Plasma Mass Spectrometry Cheng Hongyu
 195 Optimization of Determination of Nitrite Content in Milk Powder by Ion Chromatography Li Huali, Cai Chuoyong
 197 Analysis of Formaldehyde, Formic Acid and Ammonia in Fuel Cell Hydrogen by Gas Chromatography Jia Xiangrui, Yin Qiang, Zhou Yang, Ye Lifang, Mao Yuanwen, Yang Dingcheng
 198 Comparison of Dioxins Determination in Soil and Sediment between Enzyme Immunoassay and High Resolution Gas Chromatography/Mass Spectrometry Tan Yao, Xu Shaihui, Xie Jianmin, Zhong Yingying, Yang Haisong, Cao Guozhou
 200 Simultaneous Determination of Four Residual Solvents include Ethanol, Acetone, Ethyl Acetate and 1,4-dioxane in Piperidine Carboxylic Acid Hydrochloride by Headspace Gas Chromatography Li Yanfei, Qiu Caixia, Liu Wenjun
 202 The Content of Total Flavonoids in Jianer Qingjie Solution Was Determined by Ultraviolet Spectrophotometry Huang Dongmei, Rao Dongrong
 204 Determination of Linalool in Volatile Oil of Pericarpium Zanthoxyli by HPLC Wang Lin, Yi Quanli, He Bing
 206 Determination of Heavy Metals in Soil by Graphite Digestion ICPMS Zhang Jinbang, Ma Dujuan
 208 Colorimetric Detection of Ampicillin Residue in Milk Using Gold Nanoparticles-based Aptasensor Ma Yanxuan, Lai Yufen, Zou Li
 212 The Closed Cup Flash Point Uncertainty Evaluation of Marine Diesel Zhang Peng, Yang Guang
 213 Evaluation and Analysis of Phthalates in Baijiu Selling Online Chen Yaping, Tang Haiyao
 215 The Current Situation of Quality Management of Marine Environmental Monitoring and the Analysis of Solution Measures Xu Yonghui, Huang Wenguo, Zeng Hongqiao
 216 Determination of Benzene Series in Indoor Environmental of Civil Building Engineering Zhang Lanlan
 218 Water Quality-determination of Total Nitrogen The Contrast between Flow Injection Analysis (FIA) and N-(1-naphthyl) Ethylene Diamine Dihydrochloride Spectrophotometry and Potassium Persulfate Digestion UV Spectrophotometric Method Huang Xiaojun
- ◆ **Teaching reform**
- 220 Practice and Exploration on Ideological and Political Education in Principles of Chemical Engineering Jin Yulong, Yuan Teng, Liu Boping
 222 Reflection and Countermeasures for the Course Construction of "Fundamental Chemical Process Equipment" under the OBE Concept Chen Lijuan, Zhang Yaxin, Wei Bo, Sulitanhan, Nulan
 224 Combination of Softwares and Their Application in Cultivation of Chemistry Core Literacy Zeng Qiao, Huang Tiantian, Wu Hai, Fan Suhua
 226 Exploration and Practice of Green Chemistry Education in Organic Chemistry Experiment Chen Rong, Lu Xiaolan
 228 Wisdom and Courage in the Process of Education and Teaching under the Background of the New Medicine Science Guo Wei, Nie Changhong, Li Ling, Liu Jiuzhou, Gao Xiaoli, Gulbahar Kawul
 230 Thinking and Reform on the Teaching of the "Structure of Matter" Module in the Engineering Inorganic Chemistry Wang Huisheng
 232 Application of "Undergraduates' Participation in Daily Teaching Management" Teaching Mode in Application Chemistry Teaching Qi Xiangwei, Chen Zhi, Wu Dudu, Cai Kangrong
 234 Analysis on Effective Management of Controlled Chemical Reagents in Colleges and Universities under the Pattern of "Five Double" Chen Dong
 236 Application of PBL Teaching Method in the Teaching Practice of "Biochemistry" for International Medical Students Cao Zhaohui, Li Lijuan, Wang Wuzhou, Li Yalin, Hu Xiaobo
 238 The Teaching Thinking of Course Design for Chemical Engineering Principle Based on Engineering Applied Talents Training He Limin, Cai Xiulan
 239 Exploration on the Teaching Reform of Organic Chemistry in the New Era Zhang Shangshi
 241 Course Practice and Explore of Online Virtual Practice for Energy Chemical Engineering Li Qiang, Yang Chunhua
 243 Knowledge Teaching of Elements and Compounds under the Guidance of Core Literacy—Take "the Reaction of Sodium with Aqueous Solution" as an Example Lu Man
 247 Problems and Countermeasures of Online Teaching in Bilingual —Taking "Wood Chemistry" as an Example Lin Jian
 249 High School Chemistry PAD Class Based on KWLS Strategy Zheng Yue, Chu Ganghui
 252 A Comparative Study of "Substance and Its Changes" in the New and Old High School Chemistry Textbooks Based on Core Literacy Wu Chunlu
 255 Mixed Teaching Mode Exploration on the Specialized Experiment of Polymers Material and Engineering under the Background of Emerging Engineering Zhang Yang, Bai Jilin, Wu Lili, Dong Lijie
 256 Exploration on the Optimization Teaching of Nanomaterials and Nanotechnology Course Based on the Training of Undergraduate of Materials Xu Han, Chen Sha, Liang Jin, Hu Jinbo, Liu Yuan
 257 Exploration of Flipped Classroom and Ideological and Political Integration in the Teaching Reform of Scientific Research Methods and Thesis Writing for Clinical Pharmacy Sun Xiaoming
 258 Research on the Teaching Mode of Core Course in Environmental Engineering Based on OBE and Case Teaching Wang Tao, Kuang Bin, Li Zhensheng, Lin Ziyang
 259 Discussion on Teaching Reform and Practice of Environmental Monitoring Course Zheng Qian, Yu Guangwei
 261 The Application of Multi-dimensional Teaching Mode in the Course of "Professional English" for Environmental Engineering Program Ding Ning
 262 Discussion on Teaching Reform of Engineering Course Guided by Epistemology—Taking "Water Pollution Control Engineering" as an Example Liang Yuhai, Yu Guangwei, Zhong Haitao
 263 The Teaching Reform of the Combination of Engineering Fluid Mechanics Theory and Numerical Calculation Yang Jie, Liu Jianying, Liu Shengyu, Guo Junyuan
 265 Application of Interactive Competition Module in the Teaching of "Principles of Food Engineering" Gao Jing
 267 The Application of Variation Translation Theory in Petroleum English Wang Ali
 268 Teaching Research and Practice of Chemical Process Control Principle Course Du Hui, Xu Wei, Liu Caijun
 270 Exploration of Teaching Methods of Organic Chemistry for Pharmaceutical Engineering in Application-oriented Universities Wang Dongdong, Song Xinli, Cheng Canling, Wang Jinglong, Wang Fei
 272 Reconstruction of Chemistry Curriculum System in Local Universities Based on Teacher Certification Dong Lili, Qi Ruifang, Wang Caijun, Hu Yongli, Hou Yixuan
 274 Petrochemical Characteristic Curriculum Reform and Practice of Document Retrieval - Taking Guangdong University of Petrochemical Technology as an Example Wei Longfu, He Qinglian, Yu Changlin, Fan Qizhe, Liu Zhen
 276 Elements Design and Implementation Suggestion of the "Curriculum Ideological and political" in Biochemistry Shi Xueping
 278 Effect of Extracurricular Practice on Improving the Comprehensive Ability of Chemical Engineering Students Wang Hongjun, Li Lu
 280 Exploration and Analysis on the Teaching Reform of Agrochemistry Experiment Course Li Huaifeng, Chen Kunping, Huang Yonghui, Zhang Zhen
 282 Teaching Exploration of Natural Medicine Chemistry Course to Cultivate Undergraduate's Scientific Research Ability Zhang Gaorong, Wei Zheng
 284 Teaching Innovation and Exploration of Fuel Cell Lecture Zhao Kai, Chen Min, Chang Menglei, Chen Dongchu
 285 Research on Training Strategies of Pre-service Chemistry Teacher's Education and Teaching Ability Mao Xiaoming, Li Hui, Liang Yaqin, Li Yan
 286 Application of Classification and Induction in the Teaching Reform of "Composite Materials" Yang Zhou, Zhu Yunfeng, Fan Wangxi, Ou Junfei, Xiang Meng, Chen Jianxiang
 287 Exploration on "Teacher-led + Student-centered" Learning of Pharmaceutics with Precise Teaching Mode Tan Chengjia, Ma Jiahua
 289 Application of QbD Concept Combined with PBL Teaching Model in HPLC Experimental Teaching of Pharmaceutical Analysis Wei Hanyan, Dai Ping, Wang Xiaohua, Peng Hui
 291 On The Integration of Diversified Teaching Modes in Pharmacy Teaching Wang Lingjuan, Zhang Hui, Yao Feihong, He Yan
 293 Feasibility Analysis and Optimization of Pharmacology Flipped Classroom based on Mind Mapping Peng Yuan, Shi Shiqiang, Jia Shanshan, Lou Xiaoyue, Hou Tingting, Miao Weiwei, Wang Lu
 295 Application of Flipped Classroom Based on Cloud Class in Experimental Teaching of Identification of Traditional Chinese Medicine Yang Weili, Tian Jianping
 297 Study on the Teaching Reform on Water Pollution Control Engineering Course in Local Application-oriented University —Taking Weifang University of Science and Technology as an Example Huang Guofu, Wang Mianmian, Hu Peng, Yan Youjun
 299 Discussion and Practice of Bilingual Integration of Ideology and Politics in the Teaching of "Soil Pollution and Prevention" Yang Qian, Li Xueping, Zhang Zaiwang
 301 Investigation of Online and Offline Blending Teaching Mode of Food Microbiology Course under the Background of COVID-19's Prevention and Control Jin Bei, Hang Zhiping, Yang Shengyuan, Peng Yuanhui
- ◆ **Comprehensive**
- 303 Application of Combined Waste Gas Purification (Deodorization) Technology in Sludge Drying Project Jiang Shunqi, Li Chunjiang, Liu Guobiao
 305 Research and Application Analysis of Low Temperature Vacuum Dewatering and Drying Integrated Technology for Solid Waste with Liquid in Coal Chemical Industry Du Jianpeng, Guo Wei, Lu Yufei
 308 Research of Conducting Polymer Materials Lai Yingbiao, Wu Shaoxu, Zhang Rongcan, Li Weibin, Zhu Zhimin
 311 Characteristics of Extracellular Enzyme in Biological Wastewater Treatment System: a Review Peng Gandi

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