

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



QK2126815

## 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 **14**  
7月下半月刊

第48卷(总第448期)

主办单位: 广东省石油与精细化工研究院



ISSN 1007-1865



14

9 771007 186219

万方数据

# 广东化工

Guangdong Chemical Industry

第 48 卷 第 14 期 7 月下半月刊  
(总第 448 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 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 离子导体类热电材料影响因素探究 石超生, 戴永强, 吴玉超, 等  
3 组合生物膜反应器运行稳定性及微生物群落的研究 王卢田, 刘贤畅, 李佩君, 等  
6 药用丁基胶塞中有机提取物的成分与浸出趋势分析 方旻, 黄梓为, 许慧, 等  
10 甲醛脲印迹固相萃取材料的制备及应用 何嘉铎, 李尹铮熙, 朱德荣, 等  
14 不同品种石榴籽总生物碱抗氧化活性研究 热阳古·阿布拉, 孙艳美, 阿卜杜拉·玉苏普  
16 马-南管线顺序输送混油计算与切割方案研究 韦雪蕾, 刘伟  
18 煤和生物质制甲醇的生命周期评价 栾传宝, 王介  
20 漆酶/t-BHP 催化香草醛-丙烯酸合成水凝胶的研究 余成华, 贾宇桐, 陈晓纯, 等  
23 锂离子电池中金属及金属氧化物引发自放电的研究 李路, 胡安生  
25 超支化聚合物改性无卤阻燃聚丙烯的制备与性能表征 周侃, 刘华夏, 陈志钊, 等  
27 正交化制备 ZnTe 靶材试验研究 曾成亮, 朱刘  
28 一种高低能量交互固化水性 UV 木器哑光清面漆的研制 范昌平, 符英苑, 李金文  
31 多壁碳纳米管在环氧地坪中的应用 赖映标, 朱志敏, 李伟斌, 等  
34 赤泥与磷石膏制备胶凝材料的激发研究 仇伟, 马连刚  
37 微波辅助 HZSM-5 合成柠檬酸正丁酯的影响因素研究 廖延智, 冯安生, 邹训重  
40 耐高温高湿南大体系室温硫化硅橡胶的研制 郑泳康, 吕有光, 林聪, 等  
42 高密度聚乙烯护套专用料的阻燃性能研究 钟燕辉, 叶旋, 叶素美, 等  
44 炭基材料对冷轧生化出水有机物的吸附性能研究 董晓丹  
48 功劳木 HPLC 指纹图谱与其抗乙酰胆碱酯酶作用的谱效关系研究 黄洋, 王铁杰  
52 三桠苦中几个黄酮苷及构象异构现象研究 朱盛华, 焦豪妍, 卓菊, 等  
54 正交设计法优化甜茶多糖的提取工艺 姚佳, 陈开琴, 何志云  
56 几种常见海产品中微塑料的分离与鉴定 陈誌伟, 潘永航, 林立闯, 等  
58 苦参碱的提取制备及其抑菌活性研究 郭朝万, 张苑浩, 聂艳峰, 等  
62 白茅根多糖的分离纯化工艺研究 张倩  
65 紫草素提取工艺研究 魏玉, 马鸿祥, 石延榜, 等  
69 金花茶果核油沐浴露的研制及其抗菌试验研究 程金生, 陈楚茹, 曾雪琪, 等  
72 胶囊型免洗干粉洗发剂的制备及除污效果评价 来士琦, 张锺祺  
79 草甘膦在树木园土壤中的吸附与解吸 周浩驹  
81 土粒比重试验比水瓶质量校准——线性拟合和多项式拟合曲线对比 刘鹏华, 曾利芳, 袁仙红, 等  
84 月腺大戟炮制前后总内酯、总黄酮、氨基酸含量变化研究 崔莹, 李慧, 马岩石, 等  
86 阿魏酸对铜绿微囊藻的抑制作用 黄凯文, 张金松, 汪小雄  
88 不合理用药处方分析及处理 黄益凯, 李婉玲, 温学文  
90 利用 EXCEL 分析焦样的孔径分布 林晓芬

## ◆ 专论与综述

- 93 乙烯脱除技术在果蔬保鲜中的研究进展 江川霞, 杨宗美, 陈佳志  
96 铅卤杂化钙钛矿薄膜制备工艺的研究进展 李高财, 雷林, 赵一英, 等  
100 农药废水组合预处理技术研究进展 庄严, 王欲晓, 田茂春, 等  
102 多级孔分子筛催化剂的研究进展 马恒  
104 造纸纸再造烟叶加工技术分析 罗一鸣, 张献英, 何国兴  
106 浅谈内压式和外加式超滤在工程应用中的比较 武映博  
108 石墨烯在纳米流体中的研究进展 许妹蕊  
113 油气田地面设施的弃置处理 许言, 黄俊, 徐嘉爽  
115 地胆草倍半萜内酯类化学成分及抗肿瘤作用研究进展 王金妮  
118 丙泊酚药理作用研究新进展 中国强, 赵亮, 张永鹏, 等  
119 发明构思在有机化工领域创造性评判中的把握和应用 臧丽红, 靳贝贝

- 122 消防救援队伍化工事故处置中的堵漏 张成立  
 124 CDK4/6 抑制剂 abemaciclib 专利技术分析 洪梦实, 吕飞  
 128 影响滨海电厂冷却水出口泡沫产生的因素及控制措施 李建  
 129 蛋白质印迹技术的研究进展 单洪超, 曹宇, 谭晶, 等

### ◆ 环境保护

- 131 土壤重金属污染区 XRF 和实验室数据对比分析 李海涛, 张杰  
 133 反硝化脱氮生物滤池中试装置的挂膜启动 张德伟, 郑俊田, 程洛闻, 等  
 135 粤东某市农村生活污水治理现状分析 刘洪国  
 137 污水处理厂污水深度处理工艺运行比对 谢观体  
 139 三级生物滤池工艺用于新建准地表Ⅳ类水污水处理厂 卢珊珊, 程强, 张德伟  
 141 煤化工企业废水处理技术分析 乔志军  
 143 某城市污水处理厂再生水回用方式探讨 刘继成, 孙思, 田洁, 等  
 145 石油焦基活性炭/二氧化钛复合型光催化剂污水处理性能的研究 梁佳, 周园芳, 薛茹萍, 等  
 151 浅析“十三五”期间杨浦区重点河道污染特征情况 金星  
 154 高盐废水处理中耐盐湿地植物的筛选 廖明品, 范敬龙, 匡代洪, 等  
 156 硫铁矿制酸装置废水零排放技改项目介绍 李家能, 吴爱印  
 157 污水处理提质增效策略研究 李渭民  
 159 垃圾焚烧电厂洗烟废水主烟道蒸发系统 袁玺帆  
 161 青山垃圾填埋场渗滤液处理二厂升级改造工程施工实践 刘婷  
 163 基于熵权—TOPSIS 数学模型的松花江流域地表水水质评价研究 杨真真, 刘琳  
 165 关于沿海地区农田灌溉水质评价的探讨 蒙杰, 熊杰, 麦志远, 等  
 167 2020 年佛山市空气质量时间变化特征 安丽娜, 司徒淑婷, 邝敏儿, 等  
 169 PM<sub>2.5</sub> 在线源解析技术应用 罗小玲, 邓沁瑜, 严秀娟  
 172 增城经济技术开发区核心区 VOCs 走航监测初探 黄申琳昆, 刘明, 何春倩, 等  
 175 粤北某退役铀矿区周边沉积物中铀污染特征研究 彭海榕, 房俊旭, 文旺凤  
 177 黑臭河道底泥原位修复结构体制备及其作用效果研究 庄毅斌, 骆灵喜, 梅立永, 等  
 180 牙科用银汞合金中汞及其他金属的危害及控制 王佳琳, 马超  
 182 浅谈氧化物半导体材料显示器项目污染防治措施 潘晓华  
 184 深圳市建筑小区取消化粪池可行性研究 宋嘉美, 宁克明, 高祯, 等  
 187 上海老港生态环保基地发展现状与未来思考 汪浩  
 189 浅析环境监测质量管理存在的问题及对策 徐家清

### ◆ 设计与装备

- 191 百万吨及以上乙烯装置丙烯精馏塔回流系统配管设计 张文洁  
 195 糠醛装置蒸汽代炉工艺设计 邹聪文  
 198 蓄热式焚烧系统关键工艺设计 韩玉峰

### ◆ 分析测试

- 201 汽车材料中多溴联苯和多溴二苯醚的测量不确定度评定 梁勇, 刘敏, 肖林平, 等  
 204 噻菌灵中硫代甲酰胺残留量的测定 张傲, 赖华杰, 刘瑞, 等  
 207 化妆品油质原辅料质量一致性及真伪性快速鉴别研究 曾莉, 邵泽祥, 闫世平  
 209 基于重复性和再现性的铝土矿中二氧化硅含量测量不确定度评定 李静, 张雪雁, 韩晓倩  
 212 顶空固相微萃取—气相色谱串联质谱法测定涂料中的多环芳烃 洪瑞中, 陈德斌, 陈燕, 等  
 214 高效液相色谱法测定化妆品中乙基己基三嗪酮含量的不确定度评定 石兴红, 庞学斌, 刘柳芳, 等  
 218 内标法测定镍钒合金中的钒含量 向清华, 吴杰, 周成东  
 219 原子荧光光谱法测定水中痕量砷的方法研究 沈新  
 221 原子荧光法测定面粉中的总砷、汞前处理方法研究 刘钰钗, 周金森, 刘赐敏  
 224 应用多点喷射等容燃烧室技术检测柴油衍生十六烷值的方法研究 邱丽敏, 巫文千  
 226 应用 ICP-MS 测定进口葡萄酒中 12 种元素的含量 程洁, 戴伟婷, 邱永霜, 等  
 229 HPLC 法测定维生素 D3 粉中有关物质 张俊林, 邱科先  
 232 HPLC-MS/MS 检测蛇胆汁掺伪品中甘氨酸去氧胆酸的方法研究 何建雄, 郝燕娟, 潘浣钰, 等  
 235 高效液相色谱法测定保健食品中 20 种雌性激素 梁媛, 罗文静, 张小媚, 等

### 本期基金项目论文 (共 69 篇)

- 1 离子导体类热电材料影响因素探究  
 3 组合生物膜反应器运行稳定性及微生物群落的研究  
 6 药用丁基胶塞中有机提取物的成分与浸出趋势分析  
 14 不同品种石榴籽总生物碱抗氧化活性研究  
 18 煤和生物质制甲醇的生命周期评价  
 20 漆酶/t-BHP 催化香草醛-丙烯酸合成水凝胶的研究  
 27 正交化制备 ZnTe 靶材试验研究  
 34 赤泥与磷石膏制备胶凝材料的激发研究  
 37 微波辅助 HZSM-5 合成柠檬酸正丁酯的影响因素研究  
 42 高密度聚乙烯护套专用料的阻燃性能研究  
 48 功劳木 HPLC 指纹图谱与其抗乙酰胆碱酯酶作用的谱效关系研究  
 52 三桠苦中几个黄酮苷及构象异构现象研究  
 54 正交设计法优化甜茶多糖的提取工艺  
 56 几种常见海产品中微塑料的分离与鉴定  
 62 白茅根多糖的分离纯化工艺研究  
 65 紫草素提取工艺研究  
 69 金花茶果核油沐浴露的研制及其抗菌试验研究  
 84 月腺大戟炮制前后总内酯、总黄酮、氨基酸含量变化研究  
 86 阿魏酸对铜绿微囊藻的抑制作用  
 90 利用 EXCEL 分析焦炭的孔径分布  
 93 乙炔脱除技术在果蔬保鲜中的应用进展  
 100 农药废水组合预处理技术研究进展  
 115 地胆草倍半萜内酯类化学成分及抗肿瘤作用研究进展  
 122 消防救援队伍化工事故处置中的堵漏  
 145 石油焦基活性炭/二氧化钛复合型光催化剂污水处理性能的研究  
 154 高盐废水处理中耐盐湿地植物的筛选  
 167 2020 年佛山市空气质量时间变化特征  
 177 黑臭河道底泥原位修复结构体制备及其作用效果研究  
 187 上海老港生态环保基地发展现状与未来思考  
 207 化妆品油质原辅料质量一致性及真伪性快速鉴别研究  
 226 应用 ICP-MS 测定进口葡萄酒中 12 种元素的含量  
 232 HPLC-MS/MS 检测蛇胆汁掺伪品中甘氨酸去氧胆酸的方法研究  
 247 柔性丝网印刷传感器用于多巴胺和尿酸检测  
 250 氢化物发生-原子荧光光谱法同时测定尿中砷和铊的方法研究  
 255 《化工原理》课程的通用原理教学探索  
 257 化工原理虚拟仿真实验探索与实践  
 258 产出导向的化工原理教学改革探索  
 260 思维导图在本科无机化学实验课程教学中的应用初探  
 263 浅谈线上《物理化学实验》教学问题与改进  
 265 基于本科基础化学实验培养学生创新意识——以 CaCO<sub>3</sub> 标定 EDTA 为例  
 267 以学为中心的化学工艺课程改革与实践  
 270 《植物化学保护学》与化学学科交叉式教学思路改革探讨  
 273 以大学生创新训练计划项目促进生物化学教学改革  
 275 浅谈 CDIO 理念和 CIPP 评价模式在药剂学实践课程教学中的改革与应用  
 277 “课程思政”融入药物分析课程活动的实践与改革  
 279 双语教学法在药剂学开放性实验课中实践的初步探索  
 280 中药材加工学实验课存在的问题及解决方法浅析  
 285 高校课堂导入环节中科学价值观的渗透——以《材料分析技术》课程为例  
 288 食品分析类教材中增加油度测定内容的建议及理论和实验教学实施探索  
 290 基于问题导向教学法的食品分析创新实验项目的教学改革与实践  
 292 仪器分析及实验课程中任务驱动式教学法的教学改革研究  
 294 基于案例教学的环境生态教学教学模式  
 295 不做“思想的巨人，行动的矮子”——浅论如何通过实践提升研究生化工科技论文写作水平  
 297 《创新创业训练项目》课程的石油化工特色改革与实践——以环保设备工程专业为例  
 298 形成性评价在无机及分析化学教学中的应用  
 301 教育实习对化学师范生教师职业认同的影响研究  
 307 线上线下混合教学模式在生物化学课程中的探究  
 308 基于 OBE 教育理念的地方高校化学化工专业教学质量保障与评价体系研究  
 310 新工科背景下化工专业选修课“特种陶瓷”教学改革思考  
 312 《化工设计》课程教学设计案例  
 316 《表面活性剂科学》课程教学改革的探索  
 318 师范类学生工科专业课程教学方式探究——以《化工基础》为例  
 319 《药品生物检定技术》实验课程教学改革与实践  
 321 服务地方产业为导向的制药工程专业校企合作人才培养模式研究——以赣南医学院与青峰药谷合作为例  
 324 制药工程专业的生物化学课程思政实践  
 326 高职《药品分析与检验技术》课程思政映射点的规划与整合研究  
 331 工程教育认证背景下功能材料专业英语教学改革探索  
 335 对分课堂模式在《环境工程原理》课程教学中的探索实践  
 337 酿酒工程专业《生物分离工程》课程教学改革探索与实践

239	PET 食包材中乙二醇和二甘醇迁移量的气相色谱测定方法的改进	李嘉恩
243	应用全自动间断化学分析仪测定婴幼儿配方奶粉中的磷含量	郑燕燕, 李锦才, 蔡楚勇, 等
245	浅谈仪器法分析粮食中水活度	梁志坚, 何欣
247	柔性丝网印刷传感器用于多巴胺和尿酸检测	Almas Kiran, 崔择唯, 马俊林, 等
250	氢化物发生-原子荧光光谱法同时测定尿中砷和碲的方法研究	李娟, 陈松根, 谭强, 等
253	应用于近海水体的氨氮在线分析仪开发	谢广群, 郭德音

## ◆ 教学教改

255	《化工原理》课程的通用原理教学探索	赵鹞, 杨勇
257	化工原理虚拟仿真实验探索与实践	金玉龙, 袁腾, 刘柏平
258	产出导向的化工原理教学改革探索	董金诗, 常盼盼, 洪宇翔, 等
260	思维导图在本科无机化学实验课程教学中的应用初探	朱建平, 张超
263	浅谈线上《物理化学实验》教学问题与改进	史宏, 朱卫华
265	基于本科基础化学实验培养学生创新意识——以 CaCO <sub>3</sub> 标定 EDTA 为例	贾斌, 李运涛, 李靖原
267	以学为中心的化学工艺学课程改革与实践	刘广宇, 朱春山, 孙晨, 等
270	《植物化学保护学》与化学学科交叉式教学思路改革探讨	赵晨, 张志祥, 徐汉虹
272	一流课程建设背景下化工专业师资队伍建设的探索	宋峰, 庄淑娟, 张津津, 等
273	以大学生创新训练计划项目促进生物化学教学改革	邓凤如, 毋培强, 文继开
274	《有机波谱学》教学初探	高春梅
275	浅谈 CDIO 理念和 CIPP 评价模式在药剂学实践课程教学中的改革与应用	汪祖华, 罗坤顺, 朱月, 等
277	“课程思政”融入药物分析课程活动的实践与改革	高珣, 吴文静, 孔伟浩, 等
279	双语教学法在药剂学开放性实验课中实践的初步探索	郭玲, 徐剑, 刘耀, 等
280	中药材加工学实验课存在的问题及解决方法浅析	梁珊珊, 魏晴, 熊端, 等
281	法医毒物分析的线上线下混合式教学模式初步探讨	李良
282	高分子材料与工程专业实验实践环节课程思政的探索	王慧敏
285	高校课堂导入环节中科学价值观的渗透——以《材料分析技术》课程为例	李美星, 沈清明
287	材料类专业认识实习课程教学探索	柯曦
288	食品分析类教材中增加浊度测定内容的建议及理论和实验教学实施探索	刘石刚, 刘思怡, 赵倩, 等
290	基于问题导向教学法的食品分析创新实验项目的教学改革与实践	游新奎
292	仪器分析及实验课程中任务驱动式教学法的教学改革研究	于涛, 杨軻, 孙晓东
294	基于案例教学的环境生态学教学模式	杨涛, 王越
295	不做“思想的巨人, 行动的矮子”——浅论如何通过实践提升研究生化工科技论文写作水平	杨英, 郝世杰
297	《创新创业训练项目》课程的石油化工特色改革与实践——以环保设备工程专业为例	魏龙福, 龙舒婷, 李嘉茵, 等
298	形成性评价在无机及分析化学教学中的应用	徐先燕
301	教育实习对化学师范生教师职业认同的影响研究	李超男, 胡庆涛, 陈俊, 等
303	思政教育融入高职临床专业生物化学课程的教学探索与实践	徐静, 王超, 王爱萍
305	遵义师范学院化学专业师范生就业现状调查	杨琳, 周海
307	线上线下混合教学模式在生物化学课程中的探究	张丽, 赵卫红, 张启焕, 等
308	基于 OBE 教育理念的地方高校化学化工专业教学质量保障与评价体系研究	刘蓉, 黄晓青, 曹国标, 等
310	新工科背景下化材专业选修课“特种陶瓷”教学改革的思考	刘洋, 贺图升, 王操, 等
312	《化工设计》课程教学设计案例	康世民
314	化工专业的大学物理教学探讨	何颖君
316	《表面活性剂科学》课程教学改革的探索	周彬彬, 盛兴欣, 钟明
318	师范类学生工科专业课程教学方式探究——以《化工基础》为例	彭浩, 郭静, 何树华, 等
319	《药品生物检定技术》实验课程教学改革与实践	高迎迎, 沈慧, 刘龙云, 等
321	服务地方产业为导向的制药工程专业校企合作人才培养模式研究——以赣南医学院与青峰药谷合作为例	黄薛龙, 蓝宁, 陈伟铭, 等
324	制药工程专业的生物化学课程思政实践	蒋利荣, 韦正, 何海燕, 等
326	高职《药品分析与检验技术》课程思政映射点的规划与整合研究	汤春妮
328	基于行动导向的《制药设备使用与维护》课程建设调查报告	陈娴
331	工程教育认证背景下功能材料专业英语教学改革探索	陈建香, 杨润苗, 欧军飞, 等
332	思维导图在高职《环境保护概论》课程教学中的应用	李雯镜, 田春艳
335	对分课堂模式在《环境工程原理》课程教学中的探索实践	雷畅, 龙来寿, 付志平, 等
337	酿酒工程专业《生物分离工程》课程教学改革探索与实践	刘晓柱, 李银凤, 刘晓辉, 等
339	食品加工专业微生物学实验课程教学改革探析	刘婧, 李彦勋
341	初中生物实验教学重要性的相关思考	郝转
342	广东省职业院校技能大赛农产品质量安全检测赛项茶叶中的重金属铅检测项目回顾与启示	刘智钧, 万娟

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 The Influencing of Ionic Thermoelectric Materials Shi Chaosheng, Dai Yongqiang, Wu Yuchao, Zeng Wei  
 3 Study on the Operation Stability and Microbial Community of a Hybrid Biofilm Reactor Wang Lufan, Liu Xianchang, Li Peijun, Pu Yuewu  
 6 Analysis of Composition and Leaching Trend of Organic Extractables in Butyl Rubber Stoppers Fang Min, Huang Ziwei, Xu Hui, Zhou Jiandong, Xie Xinyi  
 10 Preparation and Application of Formaldehyde Hydrazone Imprinted Solid Phase Extraction Material He Jiahua, Li Yinzhengxi, Zhu Derong, Liu Yangyang, Liu Jiawei, Sun Hui  
 14 Evaluation of Antioxidant Activity of Total Alkaloids from Different Varieties of *Pomegranate* Seeds Reyangu-Abula, Sun Yanmei, Abdullah Yusuf  
 16 Study on Calculation and Cutting Scheme for Batching Transportation of Mix Oil by Ma-Nan Pipeline Wei Xuelei, Liu Wei  
 18 Life Cycle Assessment of Methanol from Coal and Biomass Luan Chuanbao, Wang Jie  
 20 Synthesis of Hydrogels from Vanillin and Acrylic Acid Catalyzed by laccase/T-BHP Yu Yutong, Chen Xiaochun, Yu Xianjing, Wang Yating  
 23 Study on Self-discharge Induced by Metal and Metal Oxide in Lithium Ion Battery Li Lu, Hu Ansheng  
 25 Preparation and Properties Study on the Halogen-free Flame-retardant Polypropylene Modified by Hyperbranched Polymer Zhou Kan, Liu Huaxia, Chen Zhizhao, Xie Sizheng, Li Zhangwu, Xue Shuaiwei, Chen Mincong  
 27 Orthogonal Test Preparation Scheme of ZnTe Target Zeng Chengliang, Zhu Liu  
 28 Development of a High and Low Energy Interactive Curing Waterborne UV Wood Matte Varnish Fan Changping, Fu Yingyuan, Li Jinwen  
 31 Application of Multi-walled Carbon Nanotubes in Epoxy Floor Lai Yingbiao, Zhu Zhimin, Li Weibin, Zhang Rongcan, Wu Xiaoxu  
 34 Study on Preparation of Cementitious Materials from Red Mud and Phosphogypsum Qiu Wei, Ma Liangang  
 37 Study on Factors Influencing the Synthesis of N-butyl Citrate Catalyzed by Microwave Aided HZSM-5 Liao Yanzhi, Feng Ansheng, Zou Xunzhong  
 40 Development of RTV Silicone Rubber of NanDa System Resistant to High Humidity and High Temperature Zheng Yongkang, Lv Youguang, Lin Cong, Zeng Fanliang, Wei Tianli  
 42 Study on Flame Retardancy of HDPE Sheath Special Material Zhong Yanhui, Ye Xuan, Ye Sumei, Wang Wenli  
 44 Adsorption Performance of Carbon-based Materials for Organics from Biochemical Effluent of Cold Rolling Wastewater Dong Xiaodan  
 48 Study on The Relationship between HPLC Fingerprints of *Mahonia Caulis* and Their Anti-acetylcholinesterase Activity Huang Yang, Wang Tejie  
 52 Research on the Flavonoid Glycosides from *Melicope Pteleifolia* and Their Conformational Isomerism Zhu Shenghua, Jiao Haoyan, Zhao Ju, Wang Ling  
 54 Optimization of Extraction Technology of Polysaccharide from Sweet Tea by Orthogonal Method Yao Jia, Chen Kaiqin, He Zhiyun  
 56 Isolation and Identification of Microplastics from Several Common Seafood Chen Zhiwei, Pan Yonghang, Lin Limin, He Limin, Long Wenfang, Wen Lijun  
 58 Extraction and Purification of Matrine Alkaloid and Its Antibacterial Activity Guo Chaowan, Zhang Yuanhao, Nie Yanfeng, Wang Lihua, Hu Lu, Wang Juan, Pu Yan  
 62 Study on Extraction and Purification of Polysaccharides from Lalang Grass Rhizome Zhang Qian  
 65 Study on Extraction Technology of Shikonin Wei Yu, Ma Hongxiang, Shi Yanbang, Yu Jinjin  
 69 Development of *Camellia nitidissima* Chi Kernel Oil based Shower Gel and Its Antibacterial Test Cheng Jinsheng, Chen Churu, Zeng Xueqi, Huang Jingwen, Yu Ziyuan, Chen Jianlin  
 72 Preparation and Decontamination Effect Evaluation of Capsule Free Dry Powder Shampoo Lai Shiqi, Zhang Kaizhen  
 79 Adsorption Desorption Behaviors of Glyphosate on Arboretum Soil Zhou Haoju  
 81 Mass Calibration of Pycnometer in Soil Particle Specific Gravity Test—Comparison of Linear Fitting and Polynomial Fitting Curves Liu Penghua, Zeng Lifang, Yuan Xianhong, Du Baolin, Su Weihang  
 84 Study on the Content Changes of Total Lactone, Total Flavonoids and Amino Acids of before and after the Processing of *Euphorbia Ebracteolata* Cui Ying, Li Hui, Ma Yanshi, Pei Fangyi, Zhang Haiyan, Jiang Ming  
 86 Inhibitory Effect of Ferulic Acid on *Microcystis Aeruginosa* Huang Kaiwen, Zhang Jinsong, Wang Xiaoxiong  
 88 Analysis and Treatment of Irrational Drug Prescription Huang Yikai, Li Raoling, Wen Xuewen  
 90 Discussion of Pore-size Distribution of Biomass Chars Making Use of Excel Lin Xiaofen

### ◆ Summarize

- 93 Progress of the Ethylene Removal Technology in Fruit and Vegetable Preservation Jiang Chuanxia, Yang zongmei, Chen Jiazhi  
 96 Research Progress in Preparation Technology of Lead-halide Hybrid Perovskite Films Li Gaocai, Lei Lin, Zhao Yiyang, Mei Jun  
 100 Progress on Combined Pretreatment Technology of Pesticide Wastewater Zhuang Yan, Wang Yuxiao, Tian Maochun, Ji Chen, Lu Zhengxiang  
 102 Research Progress of Multi-stage Porous Molecular Sieve Catalyst Ma Heng  
 104 Analysis on Processing Technology of Paper-making Reconstituted Tobacco Luo Yiming, Zhang Xianying, He Guoxing  
 106 Comparison of In-out and Out-in Pressurized UF Module Engineering Application Wu Yingbo  
 108 Research Progress of Graphene in Nanofluids Xu Shuhan  
 113 Disposal of Surface Facilities in Oil and Gas Fields Xu Yan, Huang Jun, Xu Jia shuang  
 115 Research Progress of Sesquiterpene Lactones and Their Antitumor Activities in *Elephantopus Scaber Linn.* Wang Jimi  
 118 Research Progress on Pharmacological Action of Propofol Shen Guoqiang, Zhao Liang, Zhang Yongpeng, Hu Jinling  
 119 The Grasp and Application of Inventive Concept in Creativity Judgment in the Field of Organic Chemical Industry Zang Lihong, Jin Beibei  
 122 Leak-stoppage in Chemical Accident Disposal of Fire Rescue Team Zhang Chengli  
 124 Analysis on Patent Technology of CDK4/6 Inhibitor Abemaciclib Hong Menshi, Lv Fei  
 128 Influence Factors and Control Measures to the Foam at Drainage Outlet of Cooling Water in coastal Power Plant Li Jian  
 129 Research Progress of Protein Imprinting Technology Shan Hongchao, Cao Yu, Tan Jing, Xin Hua

### ◆ Environmental protection

- 131 The Comparative Data Analysis between XRF and Laboratory for Heavy Metal Pollution in Soil Li Haitao, Zhang Jie  
 133 Membrane Installation and Start-up of a Pilot Plant for Denitrification and Denitrification Biological Filter Zhang Dewei, Zheng Juntian, Cheng Luowen, Li Yanan  
 135 Analysis of the Current Situation of Rural Sewage Treatment in a City of Eastern Guangdong Liu Hongguo  
 137 Operation Comparison of Advanced Wastewater Treatment Process in Sewage Treatment Plant Xie Guanti  
 139 Application of Three-stage Biological Filter Process with Middle Nitrification in Newly Built Quasi Surface Class IV Wastewater Treatment Plant Lu Shanshan, Cheng Qiang, Zhang Dewei  
 141 Analysis of Wastewater Treatment Technology in Coal Chemical Enterprises Qiao Zhijun  
 143 Discussion on the Reuse Method of Reclaimed Water in a City Sewage Treatment Plant Liu Jicheng, Sun Si, Tian Jie, Liu Haifeng  
 145 Photocatalyst from Activated Carbon based on Petroleum Coke/Titanium Dioxide Composite for Wastewater Treatment Liang Jia, Zhou Yuanfang, Xue Ruping, Ouyang Shaobo, Xiong Daoling, Wang Ping, Lu Xiongxiang, Li Meng  
 151 Analysis of River Pollution Characteristics in Yangpu District during the 13th Five-years-plan Jin Xing  
 154 Research Progress on Screening of Salt-tolerant Wetland Plants in High Salinity Wastewater Treatment Liao Mingjing, Fan Jinlong, Kuang Daihong, Wang Hongyu, Wang Wenquan  
 156 Introduction of Technical Renovation Project for Zero Discharge of Wastewater from Pyrite-based Sulphuric Acid Plant Li Jianeng, Wu Aimin  
 157 Research of Implementation Strategies for Improving Wastewater Treatment Quality and Effectiveness Li Weiyin  
 159 The Main Flue Evaporation System for Tobacco Washing Wastewater in Waste Incineration Power Plant Yuan Xifan  
 161 Practice of Upgrading Project of the Second Leachate Treatment Plant of Qingshan Waste Landfill Site Liu Ting  
 163 Research on Surface Water Quality Evaluation of Songhua River Basin Based on Entropy Weight-TOPSIS Mathematical Model Yang Zhenzhen, Liu Lin  
 165 Double Click to Edit Discussion on Evaluation of Agricultural Water Quality in Coastal Area Meng Jie, Xiong Jie, Mai Zhiyuan, Li Dawei  
 167 Temporal Variation Characteristics of Air Quality in Foshan in 2020 An Li'na, Situ Shuping, Kuang Miner, Zhou Yuan  
 169 Application of PM<sub>2.5</sub> Online Source Analysis Technology Luo Xiaoling, Deng Qinyu, Yan Xiujuan  
 172 Mobile Measurement of Ambient Volatile Organic Compounds in the Core Area of Zengcheng Economic and Technological Development Zone  
 175 Pollution Characteristics of Uranium in the Sediments around Uranium Mine in Northern Guangdong Province Peng Hairong, Fang Junxu, Wen Wangfeng  
 177 Study on the Preparation and Effect of in situ Remediation Structure for Black and Odorous River Sediment Zhuang Yixuan, Luo Lingxi, Mei Liyong, Wang Lei, Li Binhui, Tan Zihang  
 180 Hazards and Control of Mercury and Other Metals in Dental Amalgam Wang Jialin, Ma Chao  
 182 Pollution Control Measures of Oxide Semiconductor Material Display Project Pan Xiaohua  
 184 Feasibility Study on Canceling Septic Tank in Building District of Shenzhen City Song Jiamei, Ning Keming, Gao Zhen, Pan Caiping, Cheng Ruirui  
 187 Status and Considerations for Shanghai Laogang Ecological Park Wang Hao  
 189 Analysis of Environmental Monitoring Quality Management Problems and Countermeasures Xu Jiaqing

### ◆ Design & equipment

- 191 Recirculating System Piping Design of Propylene Rectifying Column in 1Mt/a Scale Ethylene Plant Zhang Wenjie  
 195 Process Design of Furfural Steam Replacing Furnace Zou Congwen

## ◆ Analysis testing

- 201 Measurement Uncertainty Assessment of Polybrominated Biphenyls and Polybrominated Diphenyl Ethers in Automotive Materials  
Liang Yong, Liu Min, Xiao Linping, Huang Jingui, Zheng Changwei, Fan Yihan, Su Liukun  
Zhang Ao, Lai Huajie, Liu Rui, Tang Yi
- 204 Determination of Thioformamide Residues in Thiabendazole  
Zeng Li, Shao Zehui, Yan Shiqing
- 207 Study on Rapid Identification of Quality Consistency and Authenticity of Cosmetic Oil Raw and auxiliary Materials  
Li Jing, Zhang Xueyan, Han Xiaoping
- 209 Uncertainty Evaluation of the Determination of Silica Contents in Bauxite Based on Repeatability and Reproducibility  
Hong Ruishen, Chen Debin, Chen Yan, Xu Juntu
- 212 Determination of Polycyclic Aromatic Hydrocarbons in Coatings by Headspace Solid Phase Microextraction Coupled with Gas Chromatography Triple  
Quaternary Mass Spectrometry  
Liu Yuchai, Zhou Jinsen, Liu Cimin
- 214 Evaluation of Uncertainty for Determination of Ethylhexyl Triazinone in Cosmetics by High Performance Liquid Chromatography  
Shi Xinghong, Pang Xuebin, Liu Liufang, Qiu Yingheng, Wu Xiaouu, Wang Xiaowei  
Xiang Qinghua, Wu Jie, Zhou Chengdong  
Shen Xin
- 218 Determination of Vanadium Content in Nickel-vanadium Alloy by Internal Standard Method  
Liu Guangyu, Zhu Chunshan, Sun Chen, Wang Han
- 219 Study on Determination of Trace Arsenic in Water by AFS  
Cheng Jie, Dai Weiting, Qiu Yongshuang, Zhang Shasha, Liu Jun, Chen Xiangzhun
- 221 Determination of Total Arsenic and Mercury in Flour by Atomic Fluorescence Spectrometry  
Zhang Junlin, Qiu Kexian
- 224 Study on Determination of Diesel Derived Cetane Number by Multi-point Injection Isocentric Combustion Chamber Technique  
He Jianxiang, Hao Yanjuan, Pan Huanyu, Li Feng
- 226 Determination of 12 Elements in Imported Wine by ICP-MS  
Liang Yuan, Luo Wenjing, Zhang Xiaomei, Zhang Jiale
- 229 Determination of Related Substances in Vitamin D3 Powder by HPLC  
Liang Yuan, Luo Wenjing, Zhang Xiaomei, Zhang Jiale
- 232 Research on the Detection of Glycohydoxychohic Acid in Adulterated Snake Bile  
Liang Yuan, Luo Wenjing, Zhang Xiaomei, Zhang Jiale
- 235 Determination of 20 Kinds of Estrogen in Health Food by HPLC  
Li Juan, Chen Songgen, Tan Qiang, Chen Guanlin  
Xie Guangqun, Ge Deyin
- 239 Improvement of Determination Method for Migration of Ethylene glycol and Diethylene glycol in PET Food Packaging Materials by Gas Chromatography
- 243 Determination of Phosphorus content in Infant Formula Milk Powder by Automatic Discrete Analyzer Cleverchem  
Zheng Yanyan, Li Jincan, Cai Chuyong, Li Huali  
Liang Zhijian, He Xin
- 245 Analysis of Water Activity in Grain by Instrumental Method  
Almas Kiran, Cui Zewei, Ma Junlin, Zhu Nan
- 247 Flexible Screen-printed Sensor for the Detection of Dopamine and Uric Acid  
Li Juan, Chen Songgen, Tan Qiang, Chen Guanlin  
Xie Guangqun, Ge Deyin
- 250 Method Study of Simultaneous Determination of Arsenic and Tellurium in Urine by Hydride Generation-atomic Fluorescence Spectrometry
- 253 Development of on-line Ammonia-nitrogen Analyzer for Inshore Estuaries Waters

## ◆ Teaching reform

- 255 Study on the General Principles in the Teaching of Units Operation  
Zhao Yu, Yang Yong
- 257 Exploration and Practice of Virtual Simulation Experiment of Chemical Engineering Principles  
Jin Yulong, Yuan Teng, Liu Boping
- 258 Outcome Oriented Explorations on the Teaching Reform of Principles of Chemical Engineering  
Dong Jinshi, Chang Panpan, Hong yuxiang, Du Juan
- 260 First Sight of Mind Map Applications in College Chemical Experiment Teaching  
Zhu Jianping, Zhang Chao
- 263 Problems and Improvements of Online Physical Chemistry Experiment Teaching  
Shi Hong, Zhu Weihua
- 265 College Students' Innovation Consciousness Cultivation in Foundational Chemistry Experiment: Based on the Titration of EDTA with Aqueous Standard  
Solution of  $\text{Ca}^{2+}$  from  $\text{CaCO}_3$   
Jia Bin, Li Yuntao, Li Jingyuan
- 267 Learning-centered Reformation and Practice of Chemical Technology Course  
Liu Guangyu, Zhu Chunshan, Sun Chen, Wang Han
- 270 Investigations on the Interdisciplinary Teaching of "Chemical Plant Protection" with Chemistry Discipline  
Zhao Chen, Zhang Zhixiang, Xu Hanhong
- 272 Exploration on the Construction of Teacher Team in Chemical Engineering under the Background of First-class Curriculum Construction  
Song Feng, Zhuang Shujuan, Zhang Jinjin, Huang Yaoguo, Qin Hongyuan, Huang Haofei  
Deng Fengru, Mu Peiqiang, Wen Jikai  
Gao Chunmei
- 273 Improvement of Teaching Reform of Biochemistry with Innovation Training Program for College Students
- 274 A Preliminary Exploration of Organic Spectroscopy
- 275 Discussion on the Reform and Application of CDIO Concept and CIPP Evaluation Mode in Pharmacy Practice Course Teaching  
Wang Zuhua, Luo Kunshun, Zhu Yue, Che Xin, Han Wei  
Gao Xun, Wu Wengjing, Kong Weihao, Qing Kunming
- 277 "Curriculum Ideological and Political Education" Integrates the Practice and Reform of Pharmaceutical Analysis Curriculum Activities
- 279 Preliminary Exploration of Bilingual Teaching Method in Open Experimental Course of Pharmaceutics  
Guo Ling, Xu Jian, Liu Yao, Cheng Chun, Liu Jie, Cao Guoqiong, Fu Jian, Zhang Yongping
- 280 Analysis of Problems and Solutions in the Experimental Course of Processing of Chinese Medicinal Materials  
Liang Shanshan, Wei Qing, Xiong Rui, Wu Shanshan, Chen Zhilin, Ze Weiwei, Wang Jianke, Li Wei  
Li Liang
- 281 Preliminary Discussion on Online and Offline Mixed Teaching Mode of Forensic Toxicology Analysis  
Wang Huimin
- 282 Exploration of Ideological and Political Education in Experimental Practice Process of Polymer Materials and Engineering Major  
Wang Huimin
- 285 The Permeation of Scientific Values in Classroom Introduction in Colleges—Based on Material Analysis Technology Course  
Li Meixing, Shen Qingming  
Ke Xi
- 287 Teaching Exploration of Cognition Practice Course for Material Specialty
- 288 A Suggestion of Adding Content of Turbidity Determination in Food Analysis-Related Textbooks and Teaching Exploration of Theory and Experimental  
Curriculum  
Liu Shigang, Liu Siyi, Zhao Qian, Gao Wenli, Shi Xingbo  
You Xinkui
- 290 Teaching Reform and Practice of Food Analysis Innovative Experiment Project based on Problem-based Learning Method  
Yu Tao, Yang Ke, Sun Xiaodong
- 292 Teaching Reform Research on Instrumental Analysis and Experiments by Task Driven Teaching Mode  
Yang Tao, Wang Yue
- 294 Case-Based Teaching Models for Environmental Ecology Teaching
- 295 Do "not be" "the Giant of Thought, the Dwarf of Action"—How to Improve the Academic Writing Ability of Graduates for Scientific Papers through  
Practice  
Yang Ying, Hao Shijie
- 297 Petrochemical Characteristic Curriculum Reform and Practice of Innovation and Entrepreneurship Training Program- Taking Environmental Protection  
Equipment Engineering as an Example  
Wei Longfu, Long Shuting, Li Jiayin, Li Huiling, Li Rongxing  
Xu Xianyan
- 298 Developing Formative Assessment in the Teaching of Inorganic and Analytical Chemistry
- 301 The Influence of Educational Practice on Professional Identity of Normal Chemistry Students  
Li Chaonan, Hu Qingtao, Chen Jun, Li Jiayuan, Zeng Fanhua
- 303 Exploration and Practice of Integrating Ideological and Political Education into Clinical Specialty of Higher Vocational Education Biochemistry Teaching  
Xu Jing, Wang Chao, Wang Aiping  
Yang Lin, Zhou Hai
- 305 Investigation on the Employment Status of Students Majoring in Chemistry in Zunyi Normal College
- 307 Research on Online and Offline Mixed Teaching Mode in the Course of Biochemistry  
Zhang Li, Zhao Weihong, Zhang Qihuan, Xu Wei
- 308 Study on the System of Teaching Quality Assurance and Evaluation of Chemical Engineering in Local Colleges Based on the OBE Ideas  
Liu Rong, Huang Xiaoqing, Cao Guobiao, Yuan Guanghui
- 310 Reflections on the Teaching Reform of the Elective Course "Special Ceramics" of Chemistry and Materials Specially under the Background of New  
Engineering Education  
Liu Yang, He Tusheng, Wang Cao, Li Zaibo, Tian Chang'an  
Kang Shimin
- 312 Teaching Design Case of Chemical Engineering Design  
He Yingjun
- 314 Discussion on College Physics Teaching for Chemical Engineering Majors  
Zhou Binbin, Sheng Xingxin, Zhong Ming
- 316 Exploration on Teaching Reform of Surfactant Science
- 318 Teaching Mode of Engineering Courses for Normal University Students—Taking Chemical Engineering as an Example  
Peng Hao, Guo Jing, He Shuhua, Zhang Fulan, Xu Jianhua, Li Bing
- 319 The Teaching Reformation and Practice in the Experimental Course of "Pharmaceutical Biological Verification"  
Gao Yingying, Shen Hui, Liu Longyuan, Cai Yuhua, Yang Zexing
- 321 On School-Enterprise Cooperation Mode to Train Pharmaceutical Engineering Personnel Serving for Local Industries—Take Cooperation Between Gannan  
Medical University and Qingfeng Valley as an Example  
Huang Xuelong, Lan Ning, Chen Weiming, Zhang Rui, Wu Longhuo
- 324 Ideological and Political Practice of Biochemistry Course for Pharmaceutical Engineering  
Jiang Lirong, Wei Zheng, He Haiyan, Wei Yansong
- 326 Researches on the Planning and Integration of Ideological and Political Construction of Pharmaceutical Analysis and Testing Technology Course in Higher  
Vocational Colleges  
Tang Chunni  
Chen Xian
- 328 Investigation Report on the Course Construction of "Use and Maintenance of Pharmaceutical Equipment" Based on Action Oriented  
Background of Engineering Education Accreditation  
Chen Jianxiang, Yang Runmiao, Ou Junfei, Liang Meng, Yang Zhou
- 331 Exploration on the Educational Reform of Functional Materials Professional English under the Background of Engineering Education Accreditation  
Li Wenjing, Tian Chunyaan
- 332 Application of Mind Map in the Teaching of "Introduction to Environmental Protection" in Higher Vocational Education
- 335 The Exploration and Practice of the PAD Class Mode in the Course Teaching of "Environmental Engineering Principles"  
Lei Chang, Long Laishou, Fu Zhiping, Jiang Ronghua
- 337 Reform and Exploration in Teaching Biological Separation Engineering for the Major of Wine Engineering  
Liu Xiaozhu, Li Yinfeng, Liu Xiaohui, Tang Weiyuan  
Liu Jing, Li Yanxun  
Hao Zhuan
- 339 Exploration and Analysis on the Teaching Reform of Food Microbiology Experiment Course
- 341 The Importance of Biology Experiment Teaching in Junior Middle School
- 342 Review and Enlightenment of Lead Detection in Tea in the Guangdong Vocational College Skills Competition for Quality and Safety Test of Agricultural  
Products  
Liu Zhijun, Wan Juan

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