

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



QK2121573

# 广东化工

## Guangdong Chemical Industry

全国石油和化工行业优秀期刊一等奖

《中国核心期刊（遴选）数据库》全文收录期刊

中国学术期刊综合评价数据库统计源期刊

美国《化学文摘》（CA）重点收录期刊

《中国学术期刊（光盘版）》收录期刊

广东省优秀科学技术期刊

2021 **11**  
6月上半月刊

第48卷（总第445期）

主办单位：广东省石油与精细化工研究院



ISSN 1007-1865



11

9 771007 186219

万方数据

# 广东化工

# 目次

Guangdong Chemical Industry

第48卷 第11期 6月上半月刊  
(总第445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,  
本刊从2012年7月开始变更为半月刊。

## ◆ 试验与研究

- 1 二氧化硅溶胶包覆改性硫酸钙晶须材料的研究  
辛国园, 汪燕青, 谢旭升, 等
- 3 5-硝基-2,4-二羟基吡啶的合成研究  
李光梅, 周苏菲, 姚利鸿, 等
- 4 六方氮化硼负载的单原子催化剂(Na, Mg, Al)对芳香性硫化物吸附的理论研究  
吕乃霞
- 7 聚醚胺接枝丙烯酸用于UV喷墨分散剂的研究  
李富生
- 9 复合转移法高光乳液的合成及应用  
谢进标, 郑少琴, 孔花
- 11 甲基丙烯酸丁酯的酯交换合成  
王鹏, 邓慧君, 钱海文
- 13 核壳结构丙烯酸转移胶的合成及性能研究  
郑少琴, 谢进标, 郑宏志
- 15 润滑脂游离碱溶解溶剂中二甲苯代替苯的方法研究  
陈燕, 陈璧琨, 范永华, 等
- 17 禹毛莨化学成分预试研究  
林大都, 李俊芳, 翟明, 等
- 19  $\text{Cu}_{0.8}\text{Ga}_{0.4}\text{In}_{0.4}\text{Zn}_{0.4}\text{S}_2$ 固溶体合成及其光催化分解纯水应用研究  
羊广任, 何经力, 郑相锐, 等
- 21 锂离子软包倍率电芯短路漏液改善研究  
王理, 陈志伟, 曾佳丽
- 23 不同老化温度和时间对长玻纤增强聚丙烯力学性能的影响  
陈锐彬, 沈旭渠, 何子豪, 等
- 25 熔盐法制备片状氧化铝的影响因素研究  
徐敬尧, 周小丽, 徐天凤, 等
- 27 苜蓿基三氮唑查尔酮的合成  
吴胜菲, 刘磊, 李涛, 等
- 29 李晶  $\text{Zn}_{0.5}\text{Cd}_{0.5}\text{S}/\text{Ru}_2\text{S}_6$ -PSII体系的组装及其光催化全分解水应用研究  
邓海朗, 林莎, 宋金刚
- 31 两步提取法制备水油两溶馥郁咖啡提取物的研究  
杨晓声, 陈鹏飞, 鲁玉侠
- 33 马来酸桂哌齐特胃内漂浮片制备及释药机制研究  
曾灿丽, 何雄, 贺莲, 等
- 36 香茅挥发油的 $\beta$ -环糊精包合工艺探索  
黄晓珊, 林诗曼, 林纳婷, 等
- 38 乙蒜素缓释凝胶剂的制备研究  
Chiteme Tafadzwa Evangelista, 范雨薇, 柳永, 等
- 40 功能化咪唑类离子液体的合成  
杨卫东
- 42 茯神中多糖含量的研究  
文鑫鑫, 周曦曦, 龙滢
- 44 不同生长期与光照条件枳实化学成分变化研究  
邓成程, 陈达, 王玥
- 46 盐酸西那卡塞片的制备及溶出度评价  
崔艳南, 杨登科, 湛红丹
- 48 不同提取方式的灵芝孢子油品质研究  
张琴, 李康强, 杨阳, 等
- 50 广西某稀土开发利用企业冶炼中天然放射性核素活度分布调查  
林明娟, 彭崇
- 52 利用苹果皮多酚制备具抗氧化性防晒霜  
周陆怡, 潘宇, 陈谦, 等
- 54 一种简易红曲菌的固态分离方法  
孙丽娟, 陈秉梅
- 56 远程缺血预适应抑制二甲苯炎性水肿的量效关系观察  
胡越, 叶少剑, 陈明付, 等

## ◆ 专论与综述

- 58 偕二氟环丙烯的应用反应研究进展  
常雷雪, 黄初升, 贺益苗
- 61 阴离子印迹聚合物的研究进展  
王恒鹏, 冯钟敏
- 63 氨基化PGMA高分子微球的应用及制备研究进展  
付详, 古国良, 李涛涛, 等
- 64 重金属的一般存在形态和转化方式  
随晋
- 66 导热硅脂研究进展  
李金洪, 吴林健
- 67 流固耦合煤流变热解实验系统研究  
刘杰刚, 梁颖
- 69 针对低渗油田的超破裂压力注水法  
徐鑫, 武展宇
- 71 无卤阻燃热收缩套管的热稳定性研究进展  
邱光南, 王华东
- 73 齿轮油泡沫形成的原因及处理措施  
梁朗娇, 杨善杰, 陈炳耀
- 74 食物垃圾处理专利申请状况分析  
贾宁, 葛展
- 76 农药可湿性粉剂产品企业标准编制的解读——以某农药厂企业标准《25%敌草隆可湿性粉剂》为例  
吴迪
- 78 基于虚拟现实的核化工设施退役工程模拟中碰撞检测的优化浅析  
赵奔, 刘迎林, 张卓
- 80 羊蹄躅研究进展  
张午寅, 王广义
- 82 南海莺歌海盆地东方区高温高压钻井综合提速技术  
方胜杰

## ◆ 环境保护

- 84 菌藻一体化系统在农村生活污水处理中的发展前景  
曾娟艳
- 86 微纳米气泡喷淋技术处理涂装废气  
张文孝, 曹丽, 朱玲慧, 等

- 88 牡蛎壳复合材料除磷性能研究 伍淑荣, 梁林, 熊丽凤, 等  
90 含硫氰酸根废水综合利用及无害化处置技术路线研究 周钦灵, 冯凡让, 王武雄, 等  
92 植物酸化油废水处理工程案例 黄春梅, 文淦斌  
94 深床反硝化滤池在某城镇污水处理厂提标改造中的应用及运行分析 郑星宇, 黄康, 杨悦, 等  
96 “SPEG 生物迁移技术”在黑臭水塘治理中的应用 黄伟漆, 方银城, 刘永峰, 等  
98 正本清源改造对城市黑臭水体治理的研究 王登敏, 朱徐辉  
101 肉牛屠宰废水处理设施工程案例 许立瀚, 陈培坤, 刘伟钊  
103 流域污染现状及治理措施研究 李渭印  
105 某采选矿企业废水中砷、氟同时去除的工程化案例 王凯, 赵次娟, 刘锐利, 等  
107 广东某农村小型污水处理站投药除磷研究 胡兵  
109 污水处理厂停电处置方案和对策 程传, 杨志林, 程志刚, 等  
111 基于 CCER 方法学的餐厨垃圾处理项目碳减排量十年预测研究 易志刚, 祖柱, 王瑞洋  
115 典型化工遗留地块土壤污染状况调查评估 陈裕颖  
117 凹凸棒石对重金属污染农田土壤钝化修复效果研究 胡佳晨  
120 制革污泥 Cr 萃取试验及其处理对策研究 陈水程  
122 Cu、Pb、As 的淋洗修复技术研究进展 钮恺之, 姚振楠, 徐子茜, 等  
124 某旧村改造项目土壤污染状况初步调查 关红安  
126 鸟粪石沉淀法去除剩余污泥碱性发酵液中氮磷研究 赵子玲, 马扬, 刘建新  
128 阿胶建设项目用地土壤及地下水质量调查研究 谭涛, 赵玉生  
129 某污水处理站处理焚烧发电厂垃圾渗滤液问题分析及对策研究 张亚迪  
131 2016-2020 年上海市金山区 PM<sub>2.5</sub> 及 PM<sub>10</sub> 污染状况分析 倪超琼, 朱慧芸

## ◆ 设计与装备

- 133 硫磺尖嘴式滴落成型的扩能措施 林苗  
134 干气回收富乙烷气装置运行总结 刘学  
137 清洗剂在 500 万吨/年常压蒸馏装置化学清洗中的作用 安永峰, 付满平, 司春旭

## ◆ 分析测试

- 140 ICP-AES 测定稀土铁合金中非稀土杂质元素钙、镁、铝、镍和锰含量 陈涛, 曾雪花, 罗盈盈, 等  
144 高效液相色谱-串联质谱法直接进样快速测定水中的 27 种农药 关小桃, 张琪雨, 黄军如, 等  
147 HPLC 法测定加味藿香正气丸(大蜜丸)中橙皮苷的含量 罗吉, 林佩贤  
149 分光光度法测定磷酸盐的研究进展 黎媚媚  
151 固定污染源废气中一氧化碳浓度测量的不确定度分析 罗斌, 李小康  
153 电感耦合等离子体质谱法测定土壤中锡 李梅  
155 气相色谱中不同溶剂对有机磷农药响应测试 黄炳杰  
158 醋和酱油中对羟基苯甲酸酯的检测 严毅  
159 可吸附有机卤素测定仪校准方法及应用实例 郑坚璐, 沙跃兵  
161 石油产品闭口闪点测定影响因素分析 陈芝志, 王彦霞, 欧阳政, 等  
162 浅谈仓储粮温检测技术应用及发展趋势 符菲菲, 张润  
164 用连续流动分析仪对 2017-2020 年东江东莞段水质氨氮总磷的持续监测研究 丘波, 刘文亮, 胡晋华  
167 XpertMTB/RIF 技术在结核分枝杆菌快速检测的价值 马慧, 王勇  
169 水质监测实验室的质量控制——以密云水库分中心为例 王鑫, 钱松山, 刘冬跃  
170 利用对比实验开展电磁辐射监测仪期间核查与结果判定方法的探讨 徐家清, 李倩, 崔保玉

## ◆ 教学教改

- 172 化学计量学在分析化学实验教学中的应用 肖逸帆, 许琳, 陈媛  
174 基于化工原理实验课程的课程思政建设探索 尹社力, 李江兵, 陈凯, 等  
175 “成渝双城经济圈”智慧化工与装备人才培养的探索及实践 谷德银, 刘作华, 王星敏, 等  
176 基于微课的“翻转课堂”模式在工程化学教学中的改革探索 张华堂, 何军, 阳香华, 等  
177 提高中医药院校药学专业有机化学课程教学质量的探索与实践 盛文兵, 辛璐, 王炜, 等  
178 互联网+环境下环境化学课程思政教学改革探讨 刘志华, 赵文玉, 蒋朝晖, 等  
180 化工文献检索与科技论文写作课程改革实践 黄志伟, 吴孝敏, 周作明, 等

## 本期基金项目论文 (共 76 篇)

- 1 二氧化硅溶胶包覆改性硫酸钙晶须材料的研究  
3 5-硝基-2,4-二羟基吡啶的合成研究  
4 六方氮化硼负载的单原子催化剂(Na, Mg, Al)对芳香性硫化物吸附的理论研究  
17 禹毛良化学成分预试研究  
19 Cu<sub>0.8</sub>Ga<sub>0.4</sub>In<sub>0.4</sub>Zn<sub>0.4</sub>S<sub>2</sub> 固溶体合成及其光催化分解纯水应用研究  
25 熔盐法制备片状氧化铝的影响因素研究  
27 苜蓿基三氮唑查尔酮的合成  
29 李晶 Zn<sub>0.5</sub>Cd<sub>0.5</sub>S/Ru<sub>2</sub>S<sub>4</sub>-PSII 体系的组装及其光催化全分解水应用研究  
33 马来酸桂哌齐特胃内漂浮片制备及释药机制研究  
36 香茅挥发油的 β-环糊精包合工艺探索  
38 乙蒜素缓释凝胶剂的制备研究  
48 不同提取方式的灵芝孢子油品质研究  
52 利用苹果皮多酚制备具抗氧化性防晒霜  
54 一种简易红曲菌的固态分离方法  
63 氨基化 PGMA 高分子微球的应用及制备研究进展  
67 流固耦合煤流变热解实验系统研究  
76 农药可湿性粉剂产品企业标准编制的解读  
84 菌藻一体化系统在农村生活污水治理中的发展前景  
86 微纳米气泡喷淋技术处理涂装废气  
88 牡蛎壳复合材料除磷性能研究  
109 污水处理厂停电处置方案和对策  
126 鸟粪石沉淀法去除剩余污泥碱性发酵液中氮磷研究  
140 ICP-AES 测定稀土铁合金中非稀土杂质元素钙、镁、铝、镍和锰含量  
172 化学计量学在分析化学实验教学中的应用  
174 基于化工原理实验课程的课程思政建设探索  
175 “成渝双城经济圈”智慧化工与装备人才培养的探索及实践  
176 基于微课的“翻转课堂”模式在工程化学教学中的改革探索  
177 提高中医药院校药学专业有机化学课程教学质量的探索与实践  
178 互联网+环境下环境化学课程思政教学改革探讨  
183 《物理化学》课程思政建设初探  
187 Excel 在化工分离工程教学中的应用  
189 物理化学开学第一课  
190 浅谈《化工安全与环保》“课程思政”教学改革  
192 《生物化学实验》课程中的思政设计探讨  
194 高校有机化学课程思政探索  
196 天然药物化学课程和药学英语课程交叉教学的探索  
198 “以学生为本”的无机及分析化学课程智慧教学探索  
202 工程教育专业认证视域下的化工类专业课思政协同育人体系的构建  
204 化工技术经济预测分析方法教学软件的开发  
206 中医药院校“食品质量管理与控制”课程教学探索与实践  
208 近九年中医药类院校大学生创新创业训练计划项目分析和思考  
210 大教育背景下的混合式教学改革与实践  
212 《环境工程微生物学实验》课程思政教学设计探索与实践  
213 课程反思在《环境微生物学》应用探讨  
215 目的论视角下的石油英语长句翻译研究  
217 高校粮食发酵中试实验室建设与管理的思考  
221 浅谈医学院校无机化学实验教学改革  
226 基于 BOPPPS 模型的无机化学实验教学设计与分析  
228 疫情下有机化学线上线下混合教学模式的探索  
229 基于 OBE 理念的《结构化学》教学改革与实践  
231 煤化工工艺学的教学改革实践与探索  
232 地方本科院校化学类专业科研育人的实现路径探索  
236 《波谱分析》课程形成性考核机制探索  
238 青年教师在《聚合物改性》课程中的探索与反思  
240 “互联网+”背景下高职《石油地质学》教学模式探索  
242 高职《油层物理》课程思政切入方法研究  
243 专业型临床药学研究生的培养策略  
245 药理学课程思政探索与实践  
247 思政元素融入《制药工程学》教学的路径初探  
249 高校药理学实验室安全文化建设路径的探索研究  
251 高职药品服务与管理专业工学结合型人才培养模式的探索与实践  
253 交互式智能平板下推理式寻根问药在药理学教学中的应用探究  
255 “课程思政”融入五年高职专业课程的探索与实践  
257 基于 OBE 理念的食品添加剂应用型课程改革  
261 不同教学模式对食品营养学教学效果的影响  
263 线上线下混合式教学法在《食品酶学》教学中的应用  
266 基于环境因素识别与评价的高校实验室安全管理  
268 翻转课堂结合项目驱动式教学模式的课堂应用实例  
271 《仪器分析》课程思政教学研究与实践  
274 民办高校实验室利用研究  
277 对大学碘仿反应实验的教学探究  
279 基于云班课的药剂学教学模式改革探究  
285 贵金属/金属-有机骨架复合材料的合成及在光催化中的应用  
289 赤芍多糖的提取纯化工艺与抗氧化活性研究  
292 环三聚苯炔的制备和纯化  
302 手动顶空气相色谱法测定生物样品中乙醇含量

182	“雨课堂”智慧教学在天然药物化学课程中的运用	田赛赛, 王金鑫, 程照溪, 等
183	《物理化学》课程思政建设初探	王爱荣, 史忠丰, 石海信, 等
185	结合课带实验的有机波谱分析课程教学改革	葛庆梅, 曾晔, 丛航
187	Excel 在化工分离工程教学中的应用——以流率加和法为例	贺楚华, 侯三英, 姚陈, 等
189	物理化学开学第一课	王又容, 方华, 周晓荣, 等
190	浅谈《化工安全与环保》“课程思政”教学改革	任一鸣, 王琳, 许茂东, 等
192	《生物化学实验》课程中的思政设计探讨	傅明辉, 赵宏霞
194	高校有机化学课程思政探索	赵海英, 赵睿国, 陈树峰
196	天然药物化学课程和药学英语课程交叉教学的探索	翦雨青, 李斌, 周旭东, 等
198	“以学生为本”的无机及分析化学课程智慧教学探索	商艳芳, 杨华玲
200	“课程思政”在分析化学教学中的整合与应用	高珣, 孔伟浩, 马卫兴, 等
202	工程教育专业认证视域下的化工类专业课思政协同育人体系的构建	赵悦, 兰大为, 马力通
204	化工技术经济预测分析方法教学软件的开发	朱照琪, 李吉焱
206	中医院校“食品质量管理与控制”课程教学探索与实践	解松子, 梁娟, 智楠楠
208	近九年中医药类院校大学生创新创业训练计划项目分析和思考	姚鹏, 严俊贤
210	大教育背景下的混合式教学改革与实践——以中药学专业《方剂学》为例	王颖芳, 韩彬
212	《环境工程微生物学实验》课程思政教学设计探索与实践	徐德福, 方昊, 方华, 等
213	课程反思在《环境微生物学》应用探讨	杜露, 李
215	目的论视角下的石油英语长句翻译研究	刘辉, 薛洋
217	高校粮食发酵中试实验室建设与管理思考	余培斌, 曹春蕾, 蔡国林
219	高校大型仪器设备共享平台建设与管理探讨	易琼
221	浅谈医学院校无机化学实验教学改革	王章翠, 宗智慧, 沈婧祎, 等
223	新时代背景下高等职业院校《有机化学实验》教材结构体系的重新构建	龙德清, 唐传球
225	《化工安全与环境》课程教学初探	凌岗
226	基于 BOPPPS 模型的无机化学实验教学设计与分析	王璇, 姜晓晔
228	疫情下有机化学线上线下混合教学模式的探索	杨富杰, 丁姣, 李桥光, 等
229	基于 OBE 理念的《结构化学》教学改革与实践	李慧妍
231	煤化工工艺学的教学改革实践与探索	马玉苗, 周肖, 李璇, 等
232	地方本科院校化学类专业科研育人的实现路径探索	范建凤
233	高中化学教学过程中核心观念的建构	林思敏, 张先廷, 乔洪涛
235	浅析高职化工总控工精馏塔仿真操作的若干问题	吴桐, 吴阳
236	《波谱分析》课程形成性考核机制探索	高燕, 周开胜, 李倩, 等
238	青年教师在《聚合物改性》课程中的探索与反思	付萌, 黎相明, 李广环
240	“互联网+”背景下高职《石油地质学》教学模式探索	郭沙沙, 周晓丽, 文英, 等
242	高职《油层物理》课程思政切入方法研究	刘菊泉, 马庆, 狄娜, 等
243	专业型临床药学研究生的培养策略	卜伟, 黄璐, 陶娜, 等
245	药理学课程思政探索与实践	郭自景, 毛兰香
247	思政元素融入《制药工程学》教学的路径初探	陈伟铭, 谢欣, 黄薛龙, 等
249	高校药学院实验室安全文化建设路径的探索研究	赵薛晶, 荀俊华, 翟亚茹, 等
251	高职药品服务与管理专业工学结合型人才培养模式的探索与实践	余巧, 陈育煌, 殷蕾, 等
252	如何提升医药类实验的教学质量及安全	李丹阳, 高山, 曲红玉, 等
253	交互式智能平板下推理式寻根问药在药理学教学中的应用探究	陈晶, 袁宽, 肖凌, 等
255	“课程思政”融入五年高职专业课程的探索与实践——以“药学微生物”课程为例	徐娜, 朱国美, 孙俐
257	基于 OBE 理念的食品添加剂应用型课程改革	李光辉, 孙思胜, 郭卫芸, 等
259	思政教育在食品检测技术专业实践教学中的应用探讨	钟华锋, 黄国宏, 麻文胜, 等
261	不同教学模式对食品营养学教学效果的影响	石亚中, 伍亚华, 黄世瑜, 等
263	线上线下混合式教学法在《食品酶学》教学中的应用	向育君, 陈丽娟
264	高校环境监测类实验室提质增效措施	唐国民, 魏玉江, 杜晓锋
266	基于环境因素识别与评价的高校实验室安全管理	袁宗胜, 刘芳, 赖庆娜, 等
268	翻转课堂结合项目驱动式教学模式的课堂应用实例——以“水处理概论”课程为例	李张伟
269	“五位一体”中职化工实训教学评价体系的实践研究	彭夏莲
271	《仪器分析》课程思政教学研究与实践	夏莉, 雷存喜, 王姣亮
274	民办高校实验室利用研究	黄贵明, 袁冠彬, 但仁刚, 等
277	对大学碘仿反应实验的教学探究	王晓菊, 郭丽霞
279	基于云班课的药物化学教学模式改革探究	钟霞, 高炳森, 宋芸, 等
281	基于“互联网+”的线上线下混合式教学课堂构建策略分析——以《石油化工传质单元操作》的教学为例	赵贺

## ◆ 综合

283	岩土工程勘察土工试验中常见的问题与改善策略	杨豪明
285	贵金属/金属-有机骨架复合材料的合成及在光催化中的应用	樊石艳, 王映霞
287	超声作用方式对铀矿石碱浸的影响	刘辉, 孟运生, 张静敏, 等
289	赤芍多糖的提取纯化工艺与抗氧化活性研究	张倩, 谢蓉蓉
292	环三聚苯炔的制备和纯化——推荐一个有机化学实验	廖小建, 梁瑞钰, 徐石海
294	LaFeO <sub>3</sub> 固溶取代对 BCZT 铁电陶瓷电致伸缩性能影响研究	杨津佳, 许育东
298	燃煤电厂水资源分级利用及污染防治改造工作思路	高为飞, 韦飞
300	火电厂烟气脱硫脱硝技术应用与节能环保措施	王维平, 陈瑜, 张贺
302	手动顶空气相色谱法测定生物样品中乙醇含量	张野, 刘婷婷, 汤娴静, 等
305	丁二烯精制的流程模拟与研究	赵英

声明: 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上述声明。

## Contents

### ◆ Experiment & research

- 1 Study on Modified Calcium Sulfate Whisker Material Coated with Silica Sol  
Xin Yuanyuan, Wang Yanqing, Xie Xusheng, Yang Fangfang, Cui Yongjian, Zhang Zirui
- 3 Study on the Synthesis of 5-nitro-2,4-dihydroxypyridine  
Li Guangmei, Zhou Sufei, Yao Lihong, Pan Fan, Cui Zhen, Zhou Zhixu
- 4 A Theoretical Study of Aromatic Sulfide Adsorption on h-BN Supported Single Atom (Na, Mg, Al) Catalysts  
Lv Naixia
- 7 Study on the Use of Polyether Amine Grafted Acrylic acid as UV Inkjet Dispersant  
Li Fusheng
- 9 Synthesis and Application of High Gloss Emulsion by the Method of Composite Transfer  
Xie Jinbiao, Zheng Shaoqin, Kong Hua
- 11 Synthesis of Butyl Methacrylate by Transesterification  
Wang Peng, Deng Huijun, Qian Haiwen
- 13 Synthesis and Properties of Core Shell Structure Acrylic Transfer Adhesive  
Zheng Shaoqin, Xie Jinbiao, Zheng Hongzhi
- 15 Determination Study on Grease Free Alkali Content of Xylene Replacing Benzene as Dissolving Solvent  
Chen Yan, Chen Bijun, Fan Yonghua, Wen Jinhua
- 17 Preliminary Study on Chemical Components of *Ranunculus Cantonensis* DC.  
Lin Dadu, Li Junfang, Zhai Ming, Zhang Yung, Li Lanfang
- 19 Synthesis  $Cu_0.5Ga_{0.5}In_{0.5}Zn_{0.5}S_2$  Solid Solution for Photocatalytic Pure Water Splitting  
Yang Guangren, He Jingli, Zheng Xiangrui, Song Jingang
- 21 Leakage Improvement Research of Short Circuit Test for Lithium Soft-package Rate Cell  
Wang Li, Chen Zhiwei, Zeng Jiali
- 23 Effect of Different Aging Temperature and Time on Mechanical Properties of Long Glass Fiber Reinforced Polypropylene  
Chen Ruijin, Shen Xuqu, He Zihao, Huang Fangyan
- 25 Study on the Factors Affecting the Preparation of Flake Alumina by Molten Salt  
Xu Jingyao, Zhou Xiaoli, Xu Tianfeng, Sun Jinghui, Yi Jiafei
- 27 Synthesis of Benzyl Phenyl Triazolyl Chalcone  
Wu Shengfei, Liu Lei, Li Tao, Zhang Qiyue, He Lifeng, Zhang Chunyi, Ly Zhen
- 29 Assemble System of Twinned  $Zn_{0.5}Cd_{0.5}S/Ru_2S_3$ -PSII for Photocatalytic Overall Water Splitting  
Deng Hailang, Lin Sha, Song Jingang
- 31 Study on Preparation of Water and Oil dispersible Fuyu Coffee Extract by Two-step Extraction  
Yang Xiaosheng, Chen Pengfei, Lu Yuxia
- 33 Study on Preparation and Release Mechanism of Cinepazide Maleate Intragastric Floating Tablets  
Zeng Canli, He Xiong, He Lian, Liang Zhijiong, Liu Juan, Wu Jianmin, Liu Da, Zhang Jing, Zhang Hualing
- 36 Study on Preparation Process of  $\beta$ -cyclodextrin Inclusion Compound in Volatile Oil of *Cymbopogon Citratus*  
Huang Xiaoshan, Lin Shiman, Lin Nating, Li Peirong, Li Dawei
- 38 Study on Preparation of Sustained Release Gel of Ethylicin  
Chiteme Tafadzwa Evangelista, Fan Yuwei, Liu Yong, Chen Xingjiang
- 40 Synthesis of Functionalized Imidazole Ionic Liquids  
Wen Xinxin, Zhou Xixi, Long Ying
- 42 Research of Polysaccharide content in *Poria Cum Radix Pini*  
Yang Weidong
- 44 Study on the Changes of Chemical Constituents in *Fructus Aurantii Immaturus* under Different Growth Period and Sunlight  
Deng Chengcheng, Chen Da, Wang Yue
- 46 Preparation and Dissolution Evaluation of Cinacalcet Hydrochloride Tablets  
Cui Yannan, Yang Dengke, Chen Hongdan
- 48 Study on the Quality of *Ganoderma lucidum* Spore Oil with Different Extraction Methods  
Zhang Qin, Li Kangqiang, Yang Yang, Zhang Zhen, Cai Hongfei, Xu Wendong
- 50 Investigation on the Activity Concentration Distribution of Natural Radionuclides in the Smelting of a Rare Earth Development and Utilization Enterprise in Guangxi  
Lin Mingmei, Peng Chong
- 52 Using Apple Peel Polyphenols to Prepare Anti-oxidant Sunscreen  
Zhou Luyi, Pan Yu, Chen Chen, Luo Wankun, Liao Zehao, Liu Yiwei, Pan Ying, Liu Jianqiang
- 54 A Simple Solid Separation Method for *Monascus* Sp.  
Sun Lijuan, Chen Bingmei
- 56 The Observation of Dose-effect Relationship of RIPC Reducing Ear Inflammatory Swelling Induced by Xylene in Mice  
Hu Yue, Ye Shaojian, Chen Mingfu, He Xinyi, Zong Yongxia, Huang Jihui, Yang Xin, Fan Feimu, Zhu Shufang, Rao Han

### ◆ Summarize

- 58 Research Progress in the Application Reaction of Gem-difluorocyclopropane  
Chang Xuexue, Huang Chusheng, He Yimja
- 61 Research Progress of Anion Imprinting Polymer  
Wang Hengpeng, Feng Zhongmin
- 63 Application and Preparation of Aminated PGMA Polymer Microspheres  
Fu Xiang, Gu Guoliang, Li Taotao, Li Shuyi, Kong Weiguang
- 64 Review about Speciation and Transformation of Heavy Metals in Soil  
Sui Jin
- 66 Research Progress of Thermal Conductive Silicone Grease  
Li Jinhong, Wu Lijuan
- 67 Experimental System for Rheological Pyrolysis of Coal under Fluid Solid Coupling  
Liu Jiegang, Liang Ying
- 69 Overpressure Water Injection for Low Permeability Oilfield  
Xu Xian, Wu Chenyi
- 71 Study on Thermal Stability of Non-halogen Flame Retardant Heat Shrinkable Tube  
Qiu Guangan, Wang Huangdong
- 73 Causes and Treatment Measures of Foaming in Gear Oil  
Liang Langjiao, Yang Shanjie, Chen Bingyao
- 74 Analysis of Patent Application Status of Food Waste Disposer  
Jia Ning, Ge Chen
- 76 Interpretation of Pesticide Wettable Powder Product Enterprise Pesticide Standards—The case of “Enterprise Pesticide Standards: 25 % Diuron Wettable Powder” of A Pesticide Factory  
Wu Di
- 78 Analysis of Real-time Collision Detection in Virtual Reality for Simulation of Nuclear Chemical Plant Decommission  
Zhao Ben, Liu Yinglin, Zhang Zhuo
- 80 Research Progress of *Rhododendron molle* G. Don  
Zhang Wuyin, Wang Guangyi
- 82 Comprehensive Speed-up Technology of High Temperature and High Pressure Drilling in Dongfang Area of Yinggehai Basin, South China Sea  
Fang Shengjie

### ◆ Environmental protection

- 84 Development Prospect of Bacterial-algal Integrated System in Rural Domestic Sewage Treatment  
Zeng Juanyan
- 86 Micro-nano Bubble Spray Technology to Treat Coating Waste Gas  
Zhang Wenxiao, Cao Li, Zhu Linghui, Zheng Tianzhu
- 88 Study on Phosphorus Removal Performance of Oyster Shell Composite Material  
Wu Shurong, Liang Lin, Xiong Lifeng, Qiu Yuqin, Fan Liwei
- 90 Study on Comprehensive Utilization and Harmless Disposal Technology of Thiocyanate Wastewater  
Zhou Qinling, Feng Fanrang, Wang Wuxiong, Wu Zhifeng
- 92 Engineering Analysis of Plant Acidified Oil Wastewater Treatment  
Huang Chunmei, Wen Ganbin
- 94 Application and Operation Analysis of Deep-bed Denitrification Filter in the Upgrading and Reconstruction of a Municipal Wastewater Treatment Plant  
Zheng Xingyu, Huang Kang, Yang Yue, Li Hua
- 96 Application of “SPEG Biomigration Technology” in the Treatment of Black odor Reservoir  
Huang Weihao, Fang Yin'e, Liu Yongfeng, Xiao Haishui, Chen Zongliang, Lian Wenbiao
- 98 Research on the Treatment of Urban Black and Odorous Water by Reforming the Source  
Wang Dengmin, Zhu Xuhui
- 101 Wastewater Treatment Facility Project Case of Beef Slaughtering Wastewater  
Xu Lihan, Chen Peikun, Liu Weizhao
- 103 Research on Current Situation of Watershed Pollution in River Basins and Control Technology  
Li Weiyan
- 105 Engineering Case of Simultaneous Removal of Arsenic and Fluorine from Wastewater of a Mining and Mineral Processing Enterprise  
Wang Kai, Zhao Cixian, Liu Ruiqi, Chen Long, Qi Wei, Gao Weirong, Zhao Shuhong
- 107 Some Village in Guangdong Small Sewage Treatment Station Enhancements Phosphorus Removal Research  
Hu Bing
- 109 Disposal Plan and Countermeasures for Power Failure in Sewage Treatment Plant  
Cheng Chuan, Yang Zhilin, Cheng Zhigang, Guo Lei, Zhang Lefei
- 111 Research on 10-year Prediction of Carbon Emission Reduction of Kitchen Waste Treatment Project Based on CCER Methodology  
Yi Zhigang, Zu Zhu, Wang Ruiyang
- 115 Soil Pollution Investigation and Health Risk Assessment for the Remaining Site of Typical Chemical Industry  
Chen Yuying
- 117 Passivation Effect of Attapulgite on Remediation of Farmland Soil Heavy Metals  
Hu Jiachen
- 120 Study on the Extraction Tests of Chromium in Tannery Sludge Tannery and Countermeasure of Sludge Tannery Treatment  
Chen Shicheng
- 122 Review of Soil Washing Methods of Cu, Pb and As  
Niu Kaizhi, Yao Zhengnan, Xu Ziqian, Zhang Ruzhuang
- 124 Preliminary Investigation and Study on Soil Contamination and Sampling for Some Old-Village Renovation  
Guan Hongan
- 126 Research on Nitrogen and Phosphorus Removal in Alkaline Fermentation Liquid from Excell Sludge by Struvite Precipitation Method  
Zhao Ziling, Ma Yang, Liu Jianxin
- 128 Investigation on Soil and Groundwater of Colla Corii Asini Product Land  
Tan Tao, Zhao Yusheng
- 129 Problem Analysis and Countermeasure Research on Treatment of Landfill Leachate of Power Plant by Waste Water Treatment Station  
Zhang Yadi
- 131 Analysis on the Situation of Air Pollution of  $PM_{2.5}$  and  $PM_{10}$  in Jinshan District, Shanghai from 2016 to 2020  
Ni Chaoqiong, Zhu Huiyun

### ◆ Design & equipment

- 133 Capacity Expansion Measures of Sulfur Tip Drip Molding Process  
Lin Mjao
- 134 Summary of Operation Experience for Gas Recovery Ethane-rich Gas Unit  
Liu Xue
- 137 Effect of Cleaning Agent in Chemical Cleaning of 5.0Mt/a Atmospheric Distillation Unit  
An Yongfeng, Fu Manping, Si Chunxu

### ◆ Analysis testing

- 140 Determination of Ca, Mg, Al, Ni, Mn in Holmium-iron Alloy by Inductively Coupled Plasma Atomic Emission Spectrometry  
Chen Tao, Zeng Xuehua, Luo Yingying, Liu Hong, Zhang Wenxing
- 144 Rapid Determination of 27 Pesticides in Water by High Performance Liquid Chromatography-tandem Mass Spectrometry with Direct Injection  
Guan Xiaotao, Zhang Qiyu, Huang Junru, Wu Yanlong
- 147 Determination of Hesperidins in Jiawei Huoxiang Zhengqi Honey Pills by HPLC  
Luo Ji, Lin Peixian
- 149 The Research Progress of the Determination of Phosphate by Spectrophotometry  
Li Meimei
- 151 Stationary Source Emission-determination of Carbon Monoxide-fixed Potential Uncertainty Analysis  
Luo Bin, Li Xiaokang
- 153 Determination of Tin in Soil by Inductively Coupled Plasma Mass Spectrometry  
Li Mei
- 155 Response of Different Solvents to Organophosphorus in Gas Chromatography Test  
Huang Bingye
- 158 Detection of Parabens in Vinegar and Soy Sauce  
Yan Yi
- 159 Calibration Method and Application Example for Adsorbable Organically Bound Halogens Analyzers  
Zheng Jianlu, Sha Yuebing
- 161 Analysis of Factors Affecting the Closed Flash Point Determination of Petroleum Products  
Chen Zhitai, Wang Yanxia, Ouyang Zheng, Ye Jinyan, Hu Jianjun, Tian Qiong, Feng Liyun

- 162 Discussion on the Application and Development trend of Storage Grain Temperature Detection Technology Fu Feifei, Zhang Kun  
 164 Continuous Monitoring of Ammonia Nitrogen and Total Phosphorus in Dongjiang Dongguan Section from 2017 to 2020 by Continuous Flow Analyze Qiu Jun, Liu Wengjiang, Hu Jinhua  
 167 The Value of Xpert MTB/RIF Technology in Rapid Detection of Mycobacterium Tuberculosis Ma Hui, Wang Yong  
 169 Quality Control of Water Quality Monitoring Laboratory ——Taking the Sub Center of Miyun Reservoir as an Example Wang Xin, Qian Songshan, Liu Dongyue  
 170 The Method of Period Check and Result Judgment of Electromagnetic Radiation Monitor by Comparative Experiment is Discussed Xu Jiaqing, Li Qian, Cui Baoyu

### ◆ Teaching reform

- 172 Application of Chemometrics in Analytical Chemistry Experiment Teaching Xiao Yifan, Xu Lin, Chen Yuan  
 174 Exploration of the Curriculum Ideology and Politics Construction Based on Chemical Engineering Principle Experiment Courses Yin Zhili, Li Jiangbing, Chen Kai, Wang Denghao, Jiang Kun  
 175 Exploration and Practice of Green and Intelligent Chemical Industry and Equipment Talent Training in "Chengdu-Chongqing Economic Circle" Gu Deyin, Liu Zuohua, Wang Xingmin, Zhang Jie, Li Li, Tao Changyuan, Liu Renlong  
 176 Reform and Exploration of "Flipped Classroom" Model Based on Micro-lecture in Engineering Chemistry Teaching Zhang Huatang, He Jun, Yang Xianghua, Luo Jiye  
 177 Improving the Teaching Quality of Pharmaceuticals Organic Chemistry Course of Chinese Medicine Universities Sheng Wenbing, Xin Lu, Wang Wei, Peng Caiyun  
 178 Discussion on Ideological and Political Teaching Reform of Environmental Chemistry Course under Internet+ Environment Liu Zhihua, Zhao Wenyu, Jiang Zhaohui, Wu Sha, Shi Lixiu  
 180 Educational Practice and Reform in Course of Chemical Literature Search and Scientific Thesis Writing Huang Zhiwei, Wu Xiaomin, Zou Zuoming, Jing Guohua  
 182 The Use of "Rain Classroom" in the Teaching of Natural Medicinal Chemistry Courses Tian Sajai, Wang Jinxin, Cheng Zhaoxi, Li Xiang, Zu Xianpeng, Liu Runhui  
 183 The Preliminary Exploration on the Ideological and Political Construction of Physical Chemistry Wang Airong, Shi Zhongfeng, Shi Haixin, Wang Xiaoli  
 185 Teaching Reform of Organic Spectra Analysis Course Combined with Lesson Tape Experiment He Qingmei, Zeng Xi, Cong Hang  
 187 The Application of Excel in the Teaching of Chemical Separation Engineering ——Take Sum-rates Method as an Example He Chuhua, Hou Sanying, Yao Chen, Shi Lang, Du Kejie  
 189 Enrollment Education of Physical Chemistry Wang Yourong, Fang Hua, Zhou Xiaorong, Fei Hui, Chen Hao, Xu Yuling  
 190 Ideological and Political Education Practice in the Course of Chemical Safety and Environmental Protection Ren Yiming, Wang Chong, Xu Maodong, Yang Renchun  
 192 Discussion on Ideological and Political Design in Biochemistry Experiment Course Fu Minghui, Zhao Hongxia  
 194 Exploration of Course Ideology and Politics in University Organic Chemistry Zhao Haiying, Zhao Ruiguo, Chen Shufeng  
 196 Discussion on Intersectional Teaching of Natural Medicine Chemistry and Pharmaceutical English Jian Yuqing, Li Bin, Zhou Xudong, Yuan Hanwen, Sheng Wenbing, Gong Liming, Peng Caiyun, Wang Wei  
 198 Wisdom Teaching Exploration of "Student-oriented" Inorganic and Analytical Chemistry Shang Yanfang, Yang Hualing  
 200 Integration and Application of "Ideology and Politics Course" in Analytical Chemistry Teaching Gao Xun, Kong Weihao, Ma Weixing, Xu Kai  
 202 The Construction of Ideological and Political Education System of Chemical Engineering Courses in the Perspective of Engineering Education Professional Certification Zhao Yue, Lan Dawei, Ma Litong  
 204 Development of Instructional Software for Chemical Technology and Economic Forecast Analysis Method Zhu Zhaoli, Li Jiyan  
 206 Exploration to Teaching Reform of Food Quality Management and Control in Traditional Chinese Medicine Colleges Xie Songzi, Liang Juan, Zhi Nannan  
 208 Analysis and thinking of College Students' Innovative Entrepreneurial Training Plan Program in Traditional Chinese Medicine Universities during Recent Nine Years Yao Peng, Yan Junxian  
 210 The Reform and Practice of Mixed Teaching under the Background of 'Big Education' ——Take the Traditional Chinese Medicine Specialty 'Formulaology' as an Example Wang Yingfang, Han Bin  
 212 Exploration and Practice of Ideological and Political Teaching Design of Environmental Engineering Microbiology Experiment Course Xu Defu, Fang Hao, Fang Hua, Li Zhengxuan  
 213 Application of Curriculum Reflection in the Course of Environmental Microbiology Du Lu, Li Lu, Li Yun, Fu Xiaohua  
 215 On the Translation of Long Sentences in Petroleum English from the Perspective of Skopos Theory Liu Hui, Xue Yang  
 217 Thoughts on the Construction and Management of Pilot Laboratory in Light Industry Universities Yu Peibin, Cao Chunlei, Cai Guolin  
 219 Study on Construction and Management of Sharing Platform for Large-scale Instruments in Universities Yi Qiong  
 221 The Reform of Inorganic Chemistry Experimental Teaching in Medical Colleges Wang Zhanqun, Zong Zhihui, Shen Jingyi, Sheng Wanle  
 223 The Reconstruction of the Textbook Structure System of Organic Chemistry Experiment in Normal Universities in the New Era Long Deqing, Tang Chuanqu  
 225 Preliminary Study on Teaching Innovation of Chemical Safety & Environment Ling Gang  
 226 Design and Analysis of Inorganic Chemistry Experiment Teaching Based on OPPPS Model Wang Xuan, Jiang Xiaoye  
 228 Explore the Online and Offline Mixed Teaching Mode of Organic Chemistry under the Epidemic Yang Fujie, Ding Jiao, Li Qiaoguang, Cheng Xing'an  
 229 Teaching Practice and Reform of Structural Chemistry Based on OBE Theory Li Huiyan  
 231 Practice and Exploration on Teaching Reform of Coal Chemical Technology Ma Yumiao, Zhou Xiao, Li Xuan, Li Jing, He Fang  
 232 Exploration on the Realization Path of Scientific Research Education for Chemistry Specialty in Local Undergraduate Colleges Fan Jianfeng  
 233 The Construction of the Core Concept in the Process of High School Chemistry Teaching Lin Siming, Zhang Xianting, Qiao Hongtao  
 235 Brief Analysis of Rectifying Column Simulation Operation Problems in Chemical Control Worker Certificate of Higher Vocational Colleges Wu Tong, Wu Yang  
 236 On the Mechanism of Formative Assessment in the Course of Spectrum Analysis Gao Yan, Zhou Kaisheng, Li Qian, Li Tingyun, Li Zongqun  
 238 Exploration and Introspection of Young Teachers in the Course of Polymer Modification Fu Meng, Li Xiangming, Li Guanghuan  
 240 Exploration of Teaching Mode of Petroleum Geology in Higher Vocational Education under the Background of "Internet Plus" Guo Shasha, Zhou Xiaoli, Wen Ying, Gao Jie, Fan Lili  
 242 Research on Integration Method for Ideological and Political Education of Higher-vocational-college's Petrophysics Liu Juan, Ma Qing, Di Na, Liao Zuocai, Yang Hongyan, Luo Chuan  
 243 The Cultivation Strategy of Professional Clinical Pharmacy Graduate Students Bu Wei, Huang Jun, Tao Na, Yang Jianwen, Yang Yan  
 245 Exploration and Practice of Curriculum Ideology and Politics in Pharmacology Guo Zijing, Mao Lanxiang  
 247 Preliminary Exploration of Curriculum Ideology and Politics of Pharmaceutical Engineering Course Chen Weiming, Xie Xin, Huang Xuelong, Liu Chengfu, Sun Bangzhai  
 249 Exploration and Research on the Path of Safety Culture Construction in University Pharmaceutical Laboratory Zhao Xuejing, Xun Junhua, Zhai Yaru, Gu Xuemei  
 251 Exploration and Practice of Work Study Combination Talent Training Mode in Drug Service and Management Specialty in Higher Vocational Colleges Yu Qiao, Chen Yuhuang, Yin Lei, An Zhongyuan, Xu Yinghui  
 252 How to Improve the Teaching Quality and Safety of Medical Experiments Li Danyang, Gao Shan, Qu Hongyu, Li Wenhui, Ji Xinxin  
 253 Research on the Application of Reasoning-set in Pharmacology Teaching Chen Jing, Yuan Ni, Xiao Ling, Wang Yi, Li Xincui, Yang Yinyu  
 255 Exploration and Practice of Integrating Ideological and Political Education into Professional Courses ——Take the teaching of "Pharmaceutical Microbiology" Course in Five-year Higher Vocational Schools as an Example Xu Na, Zhu Guomei, Sun Li  
 257 Application-oriented Curriculum Reform on Food Additives under Outcome-based Education Concept Li Guanghui, Sun Sisheng, Guo Weiyun, Wang Yonghui, Guo Xueli  
 259 Application of Ideological and Political Education in Practical Teaching Activities of Food Testing Technology Specialty Zhong Huafeng, Huang Guohong, Ma Wensheng, Fan Xing, Lu Fushen, Liang Yuanxiang, Zhang Suisheng, Huang Feng  
 261 Influence of Different Teaching Modes on the Teaching Results of Food Nutrition Shi Yazhong, Wu Yahua, Huang Shiyu, Deng Yuanxi  
 263 Application of Online and Offline Mixed Teaching Method in the Teaching of Food Enzymology Xiang Yujun, Chen Lijuan  
 264 Quality Improving & Efficiency Increasing for Environmental Monitoring Lab in Universities Tang Guomin, Wei Yujiang, Du Xiaofeng  
 266 Laboratory Safety Management Based on Environmental Aspect Identification and Evaluation Yuan Zongsheng, Liu Fang, Lai Qingna, Zheng Yanying  
 268 The Classroom Application Example of the Flipped Classroom Combined with Project-Driven Teaching Model ——Take the "Introduction to Water Treatment" Course as an Example Li Zhanqwei  
 269 Practical Research on "Five in One" Teaching Evaluation System of Chemical Practical Teaching in Chemical Engineering Major of Secondary Vocational Schools Peng Xialian  
 271 Teaching Research and Practice on Ideological and Political Education of Instrumental Analysis Xia Li, Lei Cunxi, Wang Jiaojiao  
 274 Research on the Utilization of Laboratories in Private Universities Huang Guiming, Yuan Guanbin, Dan Rengang, Tang Xiong  
 277 Research on the Teaching of Iodoform Reaction Experiment in University Wang Xiaoju, Guo Lixia  
 279 Research on the Teaching Mode Reform of Pharmaceutical Chemistry Based on Mosoteach Learning Management System Zhong Xia, Gao Bingmiao, Song Yun, Chen Niangen, Guan Weiwei  
 281 Analysis on Strategies of Building On-line and Off-line Mixed Teaching Classroom Based on "Internet+" ——Take the Teaching of "Petrochemical Mass Transfer Unit Operation" as an Example Zhao He

### ◆ Comprehensive

- 283 Common Problems and Improvement Strategies in Geotechnical Test for Geotechnical Engineering Investigation Yang Haoming  
 285 MNPs/MOF Composites: Synthetic Strategies and Applications for Photocatalytic Reactions Fan Sihyan, Wang Yingxia  
 289 Effect of Ultrasonic Mode on Alkaline Leaching of Uranium Ore Liu Hui, Meng Yunsheng, Zhang Jingmin, Ma Jia, Jia Xiumin, Shi Liyuan  
 290 Study on Extraction and Purification and Antioxidative Activity of Polysaccharides from Radix Paeoniae Rubra Zhang Qian, Xie Rongrong  
 292 The Preparation and Purification of Cyclootritylene: A Recommended Organic Chemistry Experiment Liao Xiaojian, Liang Ruiyu, Xu Shihai  
 294 Effect of LaFeO<sub>3</sub> Solution Substitution on Electrostrictive Properties of BCZT Ferroelectric Ceramics Yang Zejia, Xu Yudong  
 298 Thoughts for Classified Utilization and Pollution Control of Water Resources in Coal-fired Power Plant Gao Weifei, Wei Fei  
 300 Application of Flue Gas Desulfurization and Denitration Technology in Thermal Power Plant and Energy Saving and Environmental Protection Measures Wang Weiping, Chen Yu, Zhang He  
 302 A Gas Chromatography by Manual Headspace Was Developed to Detect Ethanol in Biological Samples Zhang Ye, Liu Tingting, Tang Xianjing, Hang Shuai, Guo Yu  
 305 Process Simulation and Research of Butadiene Refining Zhao Ying

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