

广东化工

Guangdong Chemical Industry

第 38 卷 第 4 期 总第 216 期

1974 年 创刊 (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

●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: 广东省广远石油化工有限公司

主 办: 广东省石油化工研究院

社 长: 麦裕良

主 编: 邹思民

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: 510034

电话/传真: (020) 83302517 83336009

在线投稿: <http://www.gdchem.com>

电子邮箱: gdcic200@163.com

广告经营许可证号: 440000100138

印 刷: 广东省教育厅教育印刷厂

订 购: 全国各地邮局、所

邮发代号: 46 - 211

出版日期: 2011 年 4 月 25 日

邮局全年定价:

国内 240 元

国外 192 美元

万方数据

目 次

◆ 专论与综述

- 1 有机硅嵌段共聚物的研究进展 曾向宏
3 我国互叶白千层(精油)的质量标准 张孝祺, 白懋嘉
5 好氧反硝化菌的分析与研究 吴晓冰
7 乙丙橡胶老化降解研究进展 赵霞, 徐广通
9 二烯醇硅醚在芳环及芳杂环合成中的研究进展 胡玲, 严胜骄, 林军
12 路易斯酸催化剂的研究进展 隆金桥, 陈华妮, 黎远成
13 关于均相溶剂萃取在分离分析应用中的讨论 马卫兴
15 气-液-液三相分离器逐步计算方法的优化 王琴
18 分子量及其分布的测量方法在生物高分子领域中的应用 王计伟, 施庆珊, 欧阳友生, 等
21 气液两相分离器计算方法的优化 王荧光, 易良英, 刘金菊, 等
24 化学方法在除藻方面的应用 汪小雄
27 微生物燃料电池阳极材料的研究进展 谢丽, 程佳, 马玉龙
29 微波在合成天然有机高分子改性絮凝剂中的应用进展 钱舒, 林亲铁
31 垃圾渗滤液处理技术的研究进展 范景彪, 陈云椒, 丁丽超
33 移动床生物膜反应器脱氮除磷研究进展 吴韩, 汤兵
35 蛋白质分离纯化技术研究进展 傅小伟, 金益英, 周石磊, 等
37 固色剂的研究进展及展望 宋雪晶, 刘林泉, 刘晶如
39 浅析新型合成氨催化剂的还原 陈琦烽
41 邻甲氧基苯胺重氮化反应的研究 陈方友
42 重油催化裂化技术的研究进展 王雷
44 脱硫技术研究进展 张国敏
46 几种常用的天然气管道干燥方法的比较 王静, 王希国, 刘安昌
49 烟叶霉变及预防 陈越立, 肖明礼, 杨庆
51 浅谈涂装车间的安全文化建设 胡春明
53 磷化加热系统操作应注意的事项 柳清凉
55 不压井起下管柱作业技术推广应用前景分析探讨 李金霜
56 Ni-W 合金电镀研究综述 周红光, 肖云, 谷惠文
58 干熄焦炭炭浮起处理分析及优化 张渊, 曹文, 李剑利, 等
60 二次供水水质污染分析及防护对策 修莎, 孟庆强

◆ 试验与研究

- 61 3,5,7,3',4',5'-六烷基黄酮分子印迹聚合物制备及性能表征 常勇慧, 张斌
63 聚苯胺/SnO₂ 复合材料的制备及其光催化应用 王红娟
65 贝壳粉负载 TiO₂ 对玫红酸的光降解催化反应 佟珊玲, 陈林, 梁有, 等
66 纳米纤维素微晶/PVA 复合材料的研究 范玉晶, 桂红星, 张艺, 等
68 含芳香族化合物废气吸收液的氧化预处理 戴琴, 罗建中, 唐志雄, 等
70 气体-溶液-固体制备铜基 Cu(OH)₂ 纳米带阵列 邱永福, 兰善红, 范洪波, 等
72 喷雾干燥法生产麦胚粉的工艺研究 郭卫芸, 张彦岭, 曹琼
74 Pt/TiO₂ 介孔膜的制备及其光催化性能研究 张峰, 曾鹏, 周飞, 等
76 高岭土尾矿对亚甲基蓝的吸附行为的研究 罗秀芬, 童长青, 周云龙, 等
79 七水硫酸锌精制工艺的研究 田志高, 张晓来, 杜琪, 等
81 化学沉淀法去除水中镍污染物的试验研究 巢猛, 胡小芳
83 茶叶中稀土污染调查研究 胡书玉, 林长虹, 黎绍学, 等
85 热固性枯基酚甲醛树脂的固体碱催化法合成新工艺研究 王德堂, 刘咏菊, 肖先举, 等
88 α -卤代对甲苯磺酰甲基异脲的合成 高瑞
89 酯交换法合成丙二酸叔丁基乙酯的工艺研究 陈益, 田恒水
91 氯化聚氯乙烯的制备及重要性能比较 褚钰宇, 蒋文伟, 宋倩茜, 等
93 碳钢表面水性硅烷膜和铈盐改性水性硅烷杂化膜的制备及性能研究 刘云平, 薛瑞婷, 宋现旺, 等
95 小白菜-土壤系统中 Pb、Cr、Cd 迁移的研究 乔清华, 贾锐鱼, 王鹏刚
97 臭氧/活性炭联用再生电镀镍回收液 肖丽红, 马晓鸥
99 水体中一种新型抑菌膜的制备研究 田华, 李东亮, 钟吕玲, 等

本期基金项目文章导读
(共 47 篇)

- 101 粉煤灰对制备钙基脱硫剂水热固相反应的自催化研究 彭敏
103 原子力显微镜在纳米材料表面形貌及粒度的研究 梁志辉, 陈舰
106 无配体无催化剂下的 C-S 反应 宋平
107 次氯酸钠与二氧化氯联用降低消毒副产物的应用探讨 刘渊芳, 尹世平, 李柏敏

- 110 微波合成苯甲酸环己脂 何应钦
111 干喷湿纺中聚丙烯腈初生纤维断裂行为研究 董兴广
114 庆大霉素普鲁卡因维 B₁₂ 滴丸的处方工艺研究及质量控制 鲍瑞森, 王玉凤
117 5%~10% 精喹禾灵微乳剂的研究 王成, 张建林, 宋妍
119 电晕放电等离子体性质研究 丁凝, 谢兆倩
121 离子型有机锡化合物分子结构研究 陈昌焯, 钟桂云
123 红霉素废水处理的动力学模型研究 朱开究, 胡春玲
125 助溶剂对甲醇汽油抗水相分离能力影响的研究 陈月
127 N-乙基-2,3-双氧咪唑的工艺探索 张中华
129 多级汽提分离动态模型及动态模拟 冯大春

◆ **分析测试**

- 132 分子印迹杂化材料的溶胶-凝胶法制备及选择性固相萃取牛奶中洛美沙星 赵晓博, 吕运开, 陈荣, 等
134 电位滴定法测定环己胺中微量水分稳定性的改进 丁春桃
135 旋光-紫外分析法测定盐酸左氧氟沙星滴眼液中左氧氟沙星的含量 周雪婉, 任乃林, 陈少敏, 等
138 高频感应-红外吸收法测定碳化硅中的 SiC 含量 高英, 王彬果, 赵靖, 等
140 辣椒及其制品中罗丹明 B 的超高效液相色谱荧光检测 林长虹, 胡书玉, 黄达轲, 等
142 顶空-固相萃取-气质联用法测定地表水中的四氯苯 温佐钧, 赖永忠
144 气相色谱法测定化妆品中的乙醇胺 肖时俊, 张丹青, 黄龙梯
145 HPLC 测定异氰尿酸三缩水甘油酯(TGIC)的方法研究 刘国辉, 李影
147 有机污染物的检测方法及其环糊精的介绍 黄韵行

◆ **环境保护**

- 149 解决城镇污水处理厂生物脱氮除磷所需碳源不足的方法综述 李桂荣, 李雪, 许文峰, 等
151 变频器在污水处理厂的应用 林耿明
153 曝气微电解-Fenton 氧化处理制药废水实验研究 李宇庆, 马祺, 马国斌, 等
156 Fenton 试剂处理污水回用装置反渗透单元浓水的研究 张晓娟, 刘发强, 王树勐
158 垃圾渗滤液处理方法研究 王建港, 陈星, 张秀荣, 等
160 重金属污染土壤的植物修复技术 胡洁, 梁慧锋
162 剩余污泥“水解/好氧消化”减量化工工艺探讨 郑雪丹, 孙水裕, 辛来举
164 沸石去除废水中铅离子的研究 郭小锋, 王三反
166 广州地区菜地土壤有机氯农药残留与分布 刘茂胜, 区辉, 蔡跃鹏
168 高浓度有机废水处理的技术进展 王洪艳
170 粪便污水处理技术的研究现状 雷芳
173 电镀废水处理技术的研究和发展 曾武
175 广东省东西北地区污水处理厂污泥处理处置技术探讨 王飞, 汤克敏, 王铭剑
178 调味品公司废水处理站改造工程设计 刘哲俊, 张少源
180 水解酸化-生物接触氧化工艺在污水处理中的研究进展 张娟娟
182 化学沉淀法处理中晚年垃圾填埋场渗滤液技术研究 孙超
184 垃圾渗滤液长距离输送方案的研究 王岩松, 周昭阳
186 农村生活污水治理工程实例简述 许耀森
188 小型洗车场洗车废水回用处理技术研究 吴武林, 蒋仪玲, 何秀玲
190 电镀行业环境影响评价问题探讨-以某 LED 引线框架项目为例 赵磊, 李佳津, 中翠萍, 等
192 煤化工行业主要环境污染物来源及防治 王锐

◆ **设计与装备**

- 193 加氢处理装置反应器床层压降过高“撇头”后的操作调整 高继诚
195 常减压装置优化流程增产柴油实施措施 张文伟, 林海安
197 Incoloy825 高压空冷丝堵泄漏分析及处理 朱鑫兵
199 RF30802 旋转下料阀减速器输出轴锥套失效分析 张悦

- P9 二烯醇硅醚在芳环及杂环合成中的研究进展
P12 路易斯酸催化剂的研究进展
P13 关于均相溶剂萃取在分离分析应用中的讨论
P15 气-液-液三相分离器逐步计算方法的优化
P18 分子量及其分布的测量方法在生物高分子领域中的应用
P21 气液两相分离器计算方法的优化
P24 化学方法在除藻方面的应用
P49 烟叶霉变及预防
P56 Ni-W 合金电镀研究综述
P61 3,5,7,3',4',5'-六羟基黄酮分子印迹聚合物制备及性能表征
P63 聚苯胺/SnO₂ 复合材料的制备及其光催化应用
P65 贝壳粉负载 TiO₂ 对玫瑰红酸的光降解催化反应
P66 纳米纤维素微晶/PVA 复合材料的研究
P68 含芳香族化合物废气吸收液的氧化预处理
P70 气体-溶液-固体制备铜基 Cu(OH)₂ 纳米带阵列
P72 喷雾干燥法生产麦胚粉的工艺研究
P74 Pt/TiO₂ 介孔膜的制备及其光催化性能研究
P76 高岭土尾矿对亚甲基蓝的吸附行为的研究
P79 七水硫酸锌精制工艺的研究
P81 化学沉淀法去除水中镍污染物的试验研究
P85 热固性桔基酚醛树脂的固体碱催化法合成新工艺研究
P101 粉煤灰对制备钙基脱硫剂水热固相反应的自催化研究
P129 多级汽提分离动态模型及动态模拟
P132 分子印迹杂化材料的溶胶-凝胶法制备及选择性固相萃取牛奶中洛美沙星
P134 电位滴定法测定环己胺中微量水分稳定性的改进
P135 旋光-紫外分析法测定盐酸左氧氟沙星滴眼液中左氧氟沙星的含量
P149 解决城镇污水处理厂生物脱氮除磷所需碳源不足的方法综述
P153 曝气微电解-Fenton 氧化处理制药废水实验研究
P214 PBL 在制药工程专业药理学教学中的实践
P216 药理学实验绿色化的应用探索
P217 食品质量与安全专业实践教学体系探索与实践
P222 乙酸正丁酯绿色化教学实验设计
P224 分析化学实验课程教学改进与实践
P226 化工类研究生专业英语创新性教学模式改革与实践
P228 由精馏单元操作剖析工程素质的内涵
P230 独立学院物理化学实验教学方式的探讨
P231 基于产学研结合的新建本科院校化工类毕业论文改革
P234 材料化学应用型人才培养模式的探索与实践
P235 化学化工类专业英语(ESP)词汇教学浅析
P237 地方高校高分子材料与工程专业双语教学思考
P238 试论地方高校化学专业在服务地方经济中的定位
P240 工业分析课程教学改革探讨
P242 地方院校《仪器分析》精品课程建设的研究与实践
P244 环境工程专业教学改革初探
P246 本科生导师制下大学生科研创新能力培养的关键要素
P260 河源生态工业园发展策略研究
P276 亚砷酸(II)配合物中卤素配位效应的理论研究

- 201 基于 ArcGIS 的石化企业电子地图制作规范研究 胡秀丽, 王春, 李磊, 等
- 203 变频器在锅炉给粉系统中的应用及改进 杨国谋
- 204 基于现场总线的电动执行机构的研究与应用 林成飞
- 206 往复式压缩机振动分析技术 吴庆魁
- 208 焦炭塔顶油气管嘴破坏原因分析与处理 戴康群
- 210 焦炉煤气氮回收工艺装备技术升级改造 蒋善勇, 郑长科, 张凯
- 211 轻烃分馏装置尾气带液原因及解决办法 丛景, 张先茂
- 213 负迁移差压液位计在尿素装置中的应用及改进 付英, 张磊

◆ 医药食品化工

- 214 PBL 在制药工程专业药理学教学中的实践 郑杰, 赵肃清, 杜志云, 等
- 216 药实验绿色化的应用探索 王颖, 范菊娣, 谢璐, 等
- 217 食品质量与安全专业实践教学体系探索与实践 李伟, 金桥, 佟长青, 等
- 218 在天然药物化学实验教学中渗透环保教育的实践探讨 舒洁倩, 周淑梅, 邓力超
- 219 《化学制药工艺学》教学探索与实践 邓鹏飞, 罗由萍
- 221 食品化学课程教学的探索与实践 张帅, 董基, 黄志明

◆ 经验交流

- 222 乙酸正丁酯绿色化教学实验设计 黄国文, 高焕方, 陈志, 等
- 224 分析化学实验课程教学改进与实践 景伟文, 杨再磊, 杜光明, 等
- 226 化工类研究生专业英语创新性教学模式改革与实践 朱林晖, 寇小燕, 王力
- 228 由精馏单元操作剖析工程素质的内涵 周如金, 邱松山, 张钟
- 230 独立学院物理化学实验教学方式的探讨 赵晚君, 赵明智, 宋佳隆
- 231 基于产学研结合的新建本科院校化工类毕业论文改革 石海信, 王晓丽, 周文红, 等
- 234 材料化学应用型人才培养模式的探索与实践 黄怡, 张君才, 于占江, 等
- 235 化学化工类专门用途英语(ESP)词汇教学浅析 赵亚丽, 李家明
- 237 地方高校高分子材料与工程专业双语教学的思考 齐民华
- 238 试论地方高校生物专业在服务地方经济中的定位 余海忠, 王海燕, 孙永林, 等
- 240 工业分析课程教学改革探讨 陈渊, 陈宪明, 罗济文, 等
- 242 地方院校《仪器分析》精品课程建设的研究与实践 袁先友, 袁霖, 肖新生, 等
- 244 环境工程专业教学改革初探 周军, 张宏忠, 牛晓霞, 等
- 246 本科生导师制下大学生科研创新能力培养的关键要素 黄锁义, 黄世稳, 李容, 等
- 247 提高无机化学实验准备工作质量的探讨 崔敏
- 248 提高化工专业生产实习教学质量的对策浅议 郭效军, 胡东成, 郭惠霞
- 249 物理化学实验教学中学生综合素质的培养 唐业仓
- 251 浅谈化学实验室的管理 罗群, 陈洪伟, 梁志辉, 等
- 253 地方本科院校环境专业课程体系的改革与优化 王开峰, 彭娜
- 255 浅谈对工科物理化学教学的探索 刘红霞, 朱雪梅
- 256 论《化工数学》课程开设的必要性和可行性 李延升, 张建立, 徐静莉
- 258 规范承包商管理 促进基建效益与安全 贝织媚
- 259 浅谈核磁共振教学 周中振, 陈金香, 刁保名
- 260 河源生态工业园发展策略研究 陈金红, 方战强, 张恒军, 等

◆ 新工艺新技术

- 262 3,3'-二羧基-BINOL 类配体与过渡金属配合物的合成及晶体培养 高俊峰, 李立军, 郑会刚
- 264 一种新型景观水体絮凝剂的研究 宋力, 李志彬, 蒋桂芳, 等
- 267 HACCP 在橘子罐头生产中控制微生物的应用 钟正
- 269 钛白粉副产硫酸亚铁综合利用进展 李晋, 谢顶衫, 朱开究
- 270 酸性水气提装置氨压机控制系统的实现 夏玉萍
- 272 碱溶胀型增稠剂的流变特性研究 李霭诚
- 276 亚砷钼(II)配合物中卤素配位效应的理论研究 徐志广, 潘雄斌, 詹清光

◆ 其它

- 《广东化工》征稿启事(257)
- 《广东化工》广告索引(126)

投稿指南

《广东化工》为月刊, 国内外公开发
行, 征稿范围: 石油化工、医药化工、农
药化肥、电化学、化工设计及装备、日用
化工、食品化工、化工环保、工业水处理
涂料与油墨、胶粘剂、生物化工、燃气化
工等学科和行业科技类文章。

投稿方式:

1. 在线投稿

为确保稿件即时到达编辑部, 并确
保作者联系电话、通讯地址等信息准确、
完整, 投稿请上网使用本刊“在线投稿系
统”, 稿件将在第一时间获得处理。

在线投稿网址: www.gdchem.com

2. 邮箱投稿、查询(若“在线投稿”不成 功, 可使用邮箱投稿)

投稿 Email: gdcic200@163.com

投稿邮件主题: 第一作者名/稿件题目

《广东化工》理事会

理事长:

袁裕良(广东省石油化工研究院 院长)

理事:

李安喜(中石化集团公司茂名石化公司
经理, 党委书记)

陈炳琳(茂名新华粤石化股份有限公司
董事长兼总经理)

崔茹平(中山凯达精细化工股份有限公司
副总经理)

邵建聪(茂名环星炭黑有限公司 总经理)

吴年发(广东寰球产业工程有限公司 董
事长)

黄志红(广东南方碱业股份有限公司 董
事长)

杨益新(广州农药厂 厂长)

《广东化工》欢迎网上在线投稿

www.gdchem.com

Guangdong Chemical Industry

Vol.38 No.4

(Series No.216)

Publication ISSN 1007 - 1865
CN 44 - 1238/TO

Contents

◆ Summarize & thesis on special topics

- 1 Research Progress of Silicone Block Copolymers Zeng Xianghong
3 The Quality Standards of Oil Products from Melealeuca Alternifolia in China Zhang Xiaohui, Bai Maojia
5 Analysis and Research on Aerobic Denitrifier Wu Xiaobing
7 Aging and Degradation Research of Ethylene-propylene Rubber Zhao Xia, Xu Guangtong
9 Advances of 1,3-Bis (Silyl enol ethers) in Aromatic and Heterocyclic Synthesis Hu Ling, Yan Shengjiao, Lin Jun
12 Research Progress of Lewis Acid Catalyst Long Jinqiao, Chen Huani, Li Yuancheng
13 Discussion on Applications of Homogeneous Phase Solvent Extraction in Separation Analysis Ma Weixing
15 Optimization Research of the Calculation Method of Three-Phase Vapor/Liquid/Liquid Separators on Step-by-Step Procedures Wang Qin
18 Methods for Determining Molecular Weight and Molecularweight Distributions and Their Applications in the Field of Bio-polymers Wang Jiwei, Shi Qingshan, Ouyang Yousheng*, Hu Wenfeng, Chen Yiben

- 21 Optimization Research of the Calculation Method of Two-Phase Vapor/Liquid Separators on Step-by-Step Procedures Wang Yingguang, Yi Liangying, Liu Jinju, Wang Xiaohuan
24 Application of Chemical Method in Algae Removal Technology Wang Xiaoxiong
27 Research Progress on Anode Materials for Microbial Fuel Cell Xie Li, Cheng Jia, Ma Yulong
29 Application Progress of Microwave in Synthesis of Natural Polymer Flocculants Modification Qian Shu, Lin Qintie
31 Brief Study on Treatment Technology of Landfill Leachate Fan Jingbiao, Chen Yunnen, Ding Lichao
33 The Mechanism and Influencing Factors of Nitrogen and Phosphorus Removal in MBBR Wu Han, Tang Bing
35 The Study Development in Separation and Purification of Protein Fu Xiaowei, Jin Yiying, Zhou Shilei, Cui Lili, Huang Bin
37 Prospects and Advancement in Fixing Agent Song Xuejing, Liu Linqun, Liu Jingru
39 Selection and Reduction of New Type of Ammonia Synthesis Catalyst Chen Qifeng
41 Research of o-Anisidine Diazotization Reaction Chen Fanyou
42 Recent Development of RFCC Technologies Wang Lei
44 The Research Progress of Desulphurization Technology Zhang Guomin
46 The Comparison of Several Drying Methods Commonly Used in Natural Gas Pipeline Wang Jing, Wang Xiguo, Liu Anchang
49 Mildew and Prevention of Tobacco Chen Yueli, Xiao Mingli, Yang Qing
51 Preliminary Discussion on the Construction of Paint Plant Safety Culture Hu Chunming
53 The Matters Need Attention for Heating System of Phosphate in Operating Liu Qingliang
55 Analysis Discussion on Unpressure Wells up String Working Technology Application Prospect Li Jinshuang
56 Review on Research of Ni-W Alloy Electrodeposition Zhou Hongguang, Xiao Yun, Gu Huiwen
58 Degree of Charged Coke Processing Analysis and Optimization Zhang Yuan, Cao Wen, Li Jianli, Wan Yanpin, Zhang Weibin, Gao Fenglin
60 Analysis and Prevention in Secondary Water Supply Xiu Sha, Meng Qingqiang

◆ Experiment & research

- 61 Synthesis and Characterization of 3,5,7,3',4',5'-hexahydroflavonol Molecularly Imprinted Polymers Chang Yonghui, Zhang Bin
63 Preparation and Photocatalytic Application of PANI/SnO₂ Composites Wang Hongjuan
65 Photodegradation of Rosolic Acid on the Natural Shell Powders Loaded with Titania
66 Studies on the NMCC/PVC Composite Tong Shanling, Chen Lin, Liang You, Zhang Dawei, Gu Xinxu, Hu Lingling, Qin Linlin, Yu Jian, Yan Yan
68 Study on Absorbing Wastewater Contained Aromatic Compound Gas Treatment by Oxidation Pretreatment Method Fan Yujing, Gui Hongxing, Zhang Yi, Xu Jiarui

- 70 Preparation of Cu(OH)₂ Nanoribbon Arrays on Cu Substrates by Gas-Solution-Solid Method Dai Qin, Luo Jianzhong, Tang Zhixiong, Chen Dingsheng, Cen Chaoping
72 Study on the Spray Drying Technology of Wheat Germ Powder Qiu Yongfu, Lan Shanong, Fan Hongbo, Yang Xiaoxi
74 Preparation and Photocatalytic Activity of Pt/TiO₂ Mesoporous Film Guo Weiyun, Zhang Yanling, Cao Qiong
76 Adsorption Behavior of the Kao Line Tailings to Methylene Blue Zhang Feng, Zeng Peng, Zhou Fei, Shi Jinhua, Xu Yang
79 Purification of Heptahydrated Zinc Sulfate Luo Xiufen, Tong Changqing, Zhou Yunlong, Hu Zhibiao, Zhang Xiuhua, Ye Lingting
81 Chemical Precipitation Experiment Study on Removal of Nickel in Water Tian Zhigao, Zhang Xiaolai, Du Qi, Liang Ying
83 An Elementary Study on Rare Elements Pollution of Tea Hu Shuyu, Lin Changhong, Li Shaoyue, Shan Zhixue, Pan Manlan, Chen Shudi, Tang Lu, Zhang Nian
85 Study on the New Composition Technology of Thermoset P-cumylphenol Formaldehyde Resin by Solid-alkali Catalysis Chao Meng, Hu Xiaofang

- 88 Synthesis of α -Halogenated p-Toluenesulfonylmethyl Isocyanide Wang Detang, Liu Yongju, Xiao Xianju, Wang Feng, Pan Guiming, Li Xiaoqian, Wu Longqing
89 Process Study on Tert-butyl Ethyl Malonate Synthesis by Transesterification Gao Rui
91 Preparation of Chlorinated Polyvinyl Chloride (CPVC) and Comparison of the Important Performances Chen Yi, Tian Hengshui
93 Study on Preparation and Properties of Silane Film Andcerium Salt Modified Silane Film on Carbon Surface Chu Yuyu, Jiang Wenwei, Song Qianqian, Sun Xiaoyi, Shu Peng

- 95 The Research on Plumbum, Chromium and Cadmium Migration in Chinese Cabbage-soil System Liu Yunping, Xue Ruiting, Song Xianwang, Chen Yuanyuan, Chen Shougang
97 Regeneration of Recovery From Electroplating Nickel Reclaim Liquid by Ozone/AC Qiao Jinghua, Jia Ruiyu, Wang Penggang
99 Synthesis of a New Antibacterial Membrane in Water System Xiao Lihong, Ma Xiaouo
101 Research on the Good Effect of Fly Ash to Form Calcium-Based Absorbent in Hydrothermal Reaction Tian Hua, Li Dongliang, Zhong Lvling, Ma Cailian, Chen Shuangli
103 Atomic Force Microscope Study on Morphology and Particle Size of Nanomaterials Peng Min
106 Research on C-S Coupling Reactions with no Catalyst or Ligand Liang Zhihui, Chen Jian
107 Application of Reducing Disinfection By-products by Sodium Hypochlorite and Chlorine Dioxide Song Ping
110 Microwave Synthesis of Benzoate Cyclohexyl Fat Liu Yuanfang, Yin Shiping, Li Baimin
111 Study on the Fracture Property of Polyacrylonitrile Nascent Fibers during Dry-Jet Wet Spinning He Yingqin
114 Study on Formulation Design and Quality Control of Gentamycin Sulfate and Vitamin B₁₂ Drop Pills Bao Ruisen, Wang Yufeng
117 Research of Quizalofop-p-ethyl Micro Emulsion Range from Five to Ten Percent Wang Cheng, Zhang Jianlin, Song Yan
119 Research on Corona Discharge Plasma Properties Ding Ning, Xie Zhaoqian
121 Research of the Molecular Structure of Ionic Orngotin Compound Chen Changzhi, Zhong Guiyun
123 The Research of Treating Antibiotic Wastewater in Dynamics Model Zhu Kaixian, Hu Chunling
125 Research of the Impact of Formulated Solency Aid on the Phase Separation of Methanol-gasoline in Water Chen Yue
127 Synthesis of N-ethyl-2,3-dioxypiperazine Zhang Zhonghua
129 Modeling and Dynamic Simulation for Multi-stage Stripping Feng Dachun

◆ Analysis testing

- 132 Preparation of an Imprinted Hybrid Sorbent by a Sol-Gel Process for Selective Solid-Phase Extraction of Lomefloxacin in Milk Zhao Xiaobo, Lv Yunkai, Chen Rong, Lu Guodong
134 Improvement for the Stability of the Trace Moisture Determination in Cyclohexylamine by Potentiometric Titration Ding Chuntao
135 Determination of the Levoratory of Ofloxacin in Levofloxacin Hydrochloride Eye Drops Zhou Xuewan, Ren Nailin, Chen Shaomin, Li Hong
138 Determination of SiC Content in the Silicon Carbide by High Frequency-infrared Absorption Method Shang Ying, Wang Binguo, Zhang Jing, Xu Jing
140 UPLC-FLD Determination of Rhodamine B Residue in Capsicum and Products Lin Changhong, Hu Shuyu, Huang Dakai, Wu Jieting, Sun Dan

- 142 Analysis of Tetrachlorobenzenes in Surface Water by GC/MS with Head Space Solid Phase Microextraction Method Wen Zuojun, Lai Yongzhong
- 144 Determination of Ethanolamines in Cosmetic by Gas Chromatography Xiao Shijun, Zhang Danqing, Huang Longdi
- 145 HPLC Determination of 1,3,5-Triglycidyl Isocyanurate (TGIC) Method Liu Guohui, Li Zhang
- 147 POPs Detection Methods and CD Introduction Huang Yunxing
- ◆ **Environmental protection**
- 149 A Review on Shortage of Carbon Sources for N and P removal of Biological Systems in Municipal Wastewater Treatment Plant Li Guirong, Li Xue, Xu Wenfeng, Zhao Dejiang, Ru Weiyuan, Xue Suqin, Liu Fangying
- 151 The Application of Inverter in Wastewater Treatment Plant Lin Gengming
- 153 Study on the Pharmaceutical Wastewater by Aeration Micro-Electrolysis and Fenton Oxidation Li Yuqing, Ma Ji, Ma Guobin, Yu Jie, Yang Wenting
- 156 A Study on the Treatment with Fenton's Reagent in the Concentrated Water from Wastewater Recycling Reverse Osmosis Units Zhang Xiaojuan, Liu Faqiang, Wang Shuxu
- 158 Research of Municipal Landfill Leachate Treatment Methods Wang Jiangang, Chen Xing, Zhang Xiurong, Chen Zhibin
- 160 Application of Bioremediation Technology in the Remediation of Soils Contaminated by Heavy Metals Hu Jie, Liang Huifeng
- 162 Probe into the Reducing Process of Excess Sludge by Hydrolyzation/Aerobic Digestion Zheng Xuedan, Sun Shuiyu, Xin Laiju
- 164 Study on Removing Lead Ion(II) from Wastewater by Zeolite Guo Xiaofeng, Wang Sanfan
- 166 Residues and Distribution of Organochlorine Pesticides in Vegetable Soils in Guangzhou Area Liu Maosheng, Ou Hui, Cai Yuepeng
- 168 Development of the Techniques on High Concentration Organic Wastewater Treatment Wang Hongyan
- 170 Research Status of Black Water Treatment Technology Lei Fang
- 173 Research and Development of Electroplating Wastewater Treatment Technology Zeng Wu
- 175 The Research on the Sewage Sludge Treatment and Disposal Technologies for Underdeveloped District of Guangdong Province Wang Fei, Tang Keming, Wang Minjian
- 178 Reconstruction Design of Wastewater Treatment Station Attributed to the Conditment Company Liu Zhejun, Zhang Shaoyang
- 180 Research Development on Hydrolysis - biological Contact Oxidation Process in Wastewater Treatment Zhang Juanjuan
- 182 Study on the treatment of old landfill leachate by chemical precipitation Sun Chao
- 184 The Research of How to Transport Leachate over a Long Distance Wang Yansong, Zhou Zhaoyang
- 186 Description of A Rural Sewage Treatment Engineering Xu Yaosen
- 188 The Research of the Reuse Technology of Small Car Wash Wastewater Wu Wulin, Jiang Yiling, He Xiuling
- 190 Analysis in Environmental Impact Assessment of Electroplating Industry-A Case Study on LED Leadframe Zhao Lei, Li Jiajin, Shen Cuiping, Li Zhiqiang
- 192 The Major Source of Environmental Pollutants and Prevention-Control Measures in Coal Chemical Industry Wang Rui
- ◆ **Design & equipment**
- 193 Operating Adjustment of Hydrotreating Device Reactor after "Right-handed Head" Because of Exorbitant Pressure Drop Gao Jicheng
- 195 Atmospheric Vacuum Unit Optimization Flow Production Increase Diesel Oil Implementation Measure Zhang Wenwei, Lin Haian
- 197 Analysis and Treatment of Plug Leak for High Pressure Air Cooler Zhu Jinbing
- 199 Failure Analysis on Cone Sleeve of Gearbox Output Shaft for the RF30802 Rotate Feeder Zhang Yue
- 201 The Research on the Criterion of Petrochemical Industry Electronic Guide Map Making Based on ArcGIS Hu Xiuli, Wang Chun, Li Lei, Li Guo
- 203 Inverter in the Boiler to the Powder System and Improved Control Yang Guomou
- 204 The Study & Application of Electric Actuator Based on Field Bus Lin Chengfei
- 206 Vibration Analysis of Reciprocating Compressor Wu Qingkui
- 208 The Damaged Reason Analysis of Oil Gas Nozzle at the Top of Coking Tower and the Treatment Dai Kangqun
- 210 Technological Upgrading of Coke Oven Gas Ammonia Recycling Equipment Jiang Shanyong, Zheng Changke, Zhang Kai
- 211 The Cause and Solution to Liquid Carryover Problem in Tail Gas of Light Hydrocarbon Fractionation Equipment Cong Jing, Zhang Xianmao
- 213 Application and Improvement of Negative-transferring Differential Level Meters in Urea Ammonium Device Fu Ying, Zhang Lei
- ◆ **Medical & food and Chemical**
- 214 Practice of PBL in Pharmacological Teaching in Pharmaceutical Engineering Zheng Jie, Zhao Suqing, Du Zhiyun, Zhang Kun
- 216 Exploring Applicable Ways for Greening Pharmacy Experiment Wang Ying, Fan Judi, Xie Jun, Wang Jianta, Zhang Jue
- 217 Exploration and Practice on Practical Teaching System of Food Quality and Security Li Wei, Jin Qiao, Tong Changqing, Qu Min, Kong Liang, Zhao Qiancheng
- 218 In Natural Medicine Chemistry Experimental Teaching of Infiltration Education Practice of Environmental Protection are Discussed Shu Jieqian, Zhou Shumei, Deng Lichao
- 219 The Exploration and Practice on Teaching for Chemical Pharmaceutics Deng Pengfei, Luo Youping
- 221 Exploration and Practice on the Teaching of Food Chemistry Course Zhang Shuai, Dong Ji, Huang Zhiming
- ◆ **Experience communication**
- 222 Teaching Experiment Design of N-butyl Acetate Green Synthesis Huang Guowen, Gao Huanfang, Chen Zhi, Xu Junqiang, Li Jun, Quan Xuejun
- 224 Improvement and Practice of Analytical Chemistry Experiment Teaching in the College Jing Weiwen, Yang Zailei, Du Guangming, Jia Liexi, Manafu
- 226 The Innovation and Practice on the Teaching Model of Specialized English for Graduate Students in Chemistry Zhu Linhui, Kou Xiaoyan, Wang Li
- 228 Connotation of Engineering Quality Analyzed from Unit Operation of Rectification Zhou Rujin, Qiu Songshan, Zhang Zhong
- 230 The Research into Teaching Mode at Physical Chemistry Experiment in the Independent College Zhao Xiaojun, Zhao Mingzhi, Song Jialong
- 231 The Reform of Graduation Thesis of Chemical Engineering in Newly Built University based on Cooperation of Industry-University-Research Shi Haixin, Wang Xiaoli, Zhou Wenhong, Lu Laixian, Deng Qir
- 234 Reform and Practice of Training Module for Practical Talents of Material Chemistry Huang Yi, Zhang Juncai, Yu Zhanjiang, Guo Jinchan, Wang Xiaofang
- 235 Teaching of Chemistry and Chemical Engineering on English for Specific Purposes (ESP) Vocabulary Zhao Yali, Li Jiaming
- 237 Thinking of Bilingual Teaching in Polymer Materials and Engineering Major at City Colleges & Universities Qi Minhui
- 238 Orientation Discussion of the Biological Speciality in Local College to Serve the Local Economy Yu Haizhong, Wang Haiyan, Sun Yonglin, Liao Xueyi
- 240 The Exploration of Teaching Reform to Industrial Analysis Course Chen Yuan, Chen Xianming, Luo Jiwen, Li Jiagu
- 242 Researching and Practice on the Construction of Instrumental Analysis in Elaborate Courses Yuan Xianyou, Yuan Lin, Xiao Xinsheng, Zhang Min, Jiang Hongyu, Yang Liguang, Xia Yansh
- 244 Preliminary Research on the Teaching Reform of Environmental Engineering Zhou Jun, Zhang Hongzhong, Niu Xiaoxia, Ye Changming, Yang Yanqin, Ren Yigan
- 246 The Key Element of Undergraduate Tutorial Innovative Ability of College Students Huang Suoyi, Huang Shiwen, Li Rong, Pan Qiaodan, Cheng Jinsheng, Lu Haifeng, Huang Shangfeng
- 247 Improving Preparation Quality in Inorganic Chemistry Experiments Cui Mir
- 248 Methods on Improving the Quality for Production Practice of Chemical Engineering Specialty Guo Xiaojun, Hu Dongcheng, Guo Huixi
- 249 The Comprehensive Quality Training of Student in Physical Chemistry Experiment Teaching Tang Yecan
- 251 Simple Discussion on Chemical Laboratory Management and Construction Luo Qun, Chen Hongwei, Liang Zhihui, Chen Jia
- 253 The Innovation and Optimization of Course System of Environment Majors in Local Undergraduate Colleges Wang Kaifeng, Peng Ni
- 255 The Exploration of Engineering Science Physical Chemistry's Teaching Liu Hongxia, Zhu Xueme
- 256 The Necessity & Feasibility of the Construction of the Subject "Chemical Mathematics" Li Yansheng, Zhang Jianli, Xu Jingli
- 258 Standard Contractor Management, Promote the Benefit and Safety of the Base Construction Bei Zhime
- 259 Study on Medicinal Chemistry Teaching Zhou Zhongzhen, Chen Jinxiang, Xi Baomii
- 260 A Study on the Development Strategy of Eco-Industrial Parks in Heyuan Chen Jinhong, Fang Zhanqiang, Zhang Hengjun, Xu Zhencheng, Yao Daosheng, Wang Shuangli
- ◆ **New Technology & New craft**
- 262 Cultivation Crystals of 3,3'-bicarboxyl-2,2'-bimethoxy-1,1'-binaphthalene and 3,3'-bicarboxyl-BINOL with Transition Metal Gao Junfeng, Li Lijun, Zhen Huigan
- 264 The Experimental study of a novel flocculant for Landscape Water Song Li, Li Zhongbin, Jiang Guifang, Liao Wenli, Teng Jixia
- 267 Application of HACCp in control of microbial in tangerine can Zhong Zhen
- 269 The Progress of Comprehensive Utilization on the Ferrous Sulfate by-Product for the Titanium Dioxide Li Jin, Xie Dingshan, Zhu Kaixia
- 271 The Realization of Control System of Ammonia Compressor in Sour Water Stripping Unit Xia Yupin
- 272 Rheological Behavior Investigation of Alkali Swell-able Emulsion Li Aichen
- 276 Theoretical Study on Sulfoxide-palladium(II) Complexes with Halogen Ligand Xu Zhiguang, Pan Xiongbin, Zhan Qingquan

Sponsor and Publisher: Guangdong Province Chemicals Institute

Editor: The Editorial Office of "Guangdong Chemical Industry" Editor in Chief: Zou Simin

Address: The Editorial Office of "Guangdong Chemical Industry", 116 Yuehua Road, Guangzhou, 510034 China

Tel/Fax: 86-20-83336009

E-mail: gdcic200@163.com

http://www.gdchem.com