

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

## 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

2022 3  
2月上半月刊

第49卷（总第461期）

主办单位：广东省石油与精细化工研究院



ISSN 1007-1865



03>

9 771007 186226

万方数据

# 广东化工

Guangdong Chemical Industry

第49卷 第3期 2月上半月刊  
(总第461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  
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  
邮局全年定价：

国内 480 元；  
国外 384 美元



出版日期：2022年2月15日

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 CoFe 基催化剂的脱合金制备及氧析出性能研究 曹祯，崔巍然，冯一民，等
- 4 化成充电 SOC 对软包磷酸铁锂电池性能的影响 魏佳骏，弓梦丽
- 8 钛系锂离子筛在沉锂母液锂回收上的连续离子交换工艺研究 熊福军，陈星宇，张许，等
- 12 落叶用于制备锂硫电池正极导电材料 王延青，宋萍萍，侯文强，等
- 15 动力型磷酸铁锂电池关键性能与电解液锂盐浓度的关系 张勋
- 18 金属有机骨架材料对水中重金属的吸附性能 孙格，胡凯瑜，齐泽华，等
- 21 聚合离子液体修饰氧化石墨烯吸附剂对亚甲基蓝的吸附性能研究 李露露，金绍峰，孙亚明，等
- 24 偏铁酸钠催化合成共轭亚油酸 夏艳，杨善彬，廖友林，等
- 29 壳聚糖诱导合成羟基磷灰石及其结构表征 王海涛，阙和尧，许浩然，等
- 33 一种“双波长激发型”香豆素 pH 荧光探针及其识别机理研究 黄玲，刘洋，石磊
- 36 柚皮苷-PLGA 微球的制备及表征 杨馥妃，李皇锦，程子轩，等
- 39 新型非金属光催化剂间苯二酚甲醛树脂对水中 Cr(VI)的还原处理 楼灵健，张恩泽，毛剑飞
- 43 抗高温有机硅钴井液体系研究 张立权
- 46 染料化学在血手印显现中的应用 张赛，刘丽
- 49 长大隧道通风降尘技术研究 李秀清，王曦，李登新
- 51 金属有机骨架在电催化还原 CO<sub>2</sub>中的应用 阳正午
- 53 基于网络药理学探讨双黄连颗粒治疗新型冠状病毒肺炎的可行性 赵小鸽，韩智平
- 59 不同厂商吲哚美辛栓微生物限度检查方法适用性研究 张煜琳，李哲，王建声，等
- 63 一款猪胸腺提取物的抗氧化及保湿功效探究 张可欣，吴宗翰，盘瑶
- 66 沉积物磷的连续提取法的优化 靳慧慧
- 69 β-环糊精与聚乳酸包合物的制备与表征 周瑜芳，李青云，刘洪博，等
- 72 Central Composite Design 响应面法优化厚裂凤仙花总黄酮提取工艺研究 文琴琴，徐梅，严福林，等

- 76 基于网络药理探讨甘草及甘草次酸药效/副作用的分子作用机制研究 袁启慧  
79 茶叶活性炭的制备及其性能测试 柳学鋈, 郑少楷, 易碧霞, 等

## ◆ 专论与综述

- 83 基于 CiteSpace 的核素扩散迁移问题的研究发展趋势分析 胡知临, 龚军军, 夏文明, 等  
87 钕铁硼永磁废料回收处理技术研究现状 徐东耀, 曲昌盛, 王佳惠, 等  
91 粤西地区石化产业发展与产业人才需求创新机制研究 刘冰, 胡炜杰, 钟明建, 等  
95 基于文献计量的零价铁在我国水环境污染的修复研究热点分析 白薇扬, 罗奇缘, 鹿存房  
99 伯醇气体 SO<sub>3</sub> 磷化工程安全技术 祝红元, 汪家众  
102 药用卤化丁基橡胶塞研究进展 何小玲, 马艳  
105 我国柴油加氢精制技术研究进展 范文轩, 辛靖, 韩龙年, 等  
108 光催化紧密耦合微生物燃料电池研究综述 邹吉祥, 颜美, 果崇申  
112 海上油田水源井套管气回收应用实践 王潇, 代齐加, 曹立红  
114 基于 FEMA 的药品研发中试质量风险管理 余婷婷, 陈瑶, 韦玉璐, 等  
117 抗凝血药物研究进展 赵明明, 陈国良, 张树祥

## ◆ 环境保护

- 120 上海市生活垃圾低位热值特性预测研究 杜星宇, 牛冬杰  
123 序批式生物膜——活性污泥复合反应器与活性污泥反应器的碳氮去除研究 姚创, 刘建新, 陈威宇, 等  
127 佛山市环境空气质量预报预警系统平台设计 司徒淑婷, 邓思欣, 安丽娜, 等  
130 宿州市主要河流污染物分布时空演变研究 吴红灵, 刘沛轩, 付金沫, 等  
133 湿法冶炼氟化钙渣资源化利用实验研究 仇雅丽, 郑宇, 刘勇奇, 等  
135 模拟太阳光活化过一硫酸盐降解有机污染物的效能研究 严凯, 赵恒, 蔡薪持, 等  
140 我国吸附法处理含氟废水研究进展 郑搏英, 张亮亮, 张襄, 等  
143 环境有机污染物检测现状探讨 陈军  
145 退役锂离子电池湿法冶金回收技术研究进展 杨广, 李林艳, 余琦, 等  
148 树脂负载 α-FeOOH 处理含锰矿山废水 余海军, 李爱霞, 谢英豪, 等  
153 湘潭市爱劳渠低排渠流域黑臭水体现状分析及治理思路 杨昉, 任伯帜

## 本期基金项目论文 (共 45 篇)

- 1 CoFe 基催化剂的脱合金制备及析出性能研究  
12 落叶用于制备锂硫电池正极导电材料  
18 金属有机骨架材料对水中重金属的吸附性能  
24 偏铁酸钠催化合成共轭亚油酸  
29 壳聚糖诱导合成羟基磷灰石及其结构表征  
33 一种“双波长激发型”香豆素 pH 荧光探针及其识别机理研究  
36 柚皮苷-PLGA 微球的制备及表征  
72 Central Composite Design 响应面法优化厚裂凤仙花总黄酮提取工艺研究  
76 基于网络药理探讨甘草及甘草次酸药效/副作用的分子作用机制研究  
79 茶叶活性炭的制备及其性能测试  
83 基于 CiteSpace 的核素扩散迁移问题的研究发展趋势分析  
87 钕铁硼永磁废料回收处理技术研究现状  
91 粤西地区石化产业发展与产业人才需求创新机制研究  
95 基于文献计量的零价铁在我国水环境污染的修复研究热点分析  
120 上海市生活垃圾低位热值特性预测研究  
123 序批式生物膜——活性污泥复合反应器与活性污泥反应器的碳氮去除研究  
127 佛山市环境空气质量预报预警系统平台设计  
130 宿州市主要河流污染物分布时空演变研究  
133 湿法冶炼氟化钙渣资源化利用实验研究  
135 模拟太阳光活化过一硫酸盐降解有机污染物的效能研究  
148 树脂负载 α-FeOOH 处理含锰矿山废水  
164 逆流式回转窑用于废皮革处理的工艺设计  
173 鲜竹沥的化学成分  
176 硝基取代钌配合物-适配体荧光探针检测汞离子  
179 有机溶剂稀释-电感耦合等离子体发射质谱法测定原油砷含量  
182 基于燃烧化学反应原理的民机防火工程技术课程建设  
184 新时代背景下以化学类科技竞赛为载体的高等学校化学化工新科技人才培养模式研究  
189 新能源材料系《材料研究与测试方法》教学改革与探索  
191 以科学探究为指导的《仪器分析》教学改革探索  
193 分子生物学课程思政教学实践案例——原核生物的基因调控(一)乳糖操纵子  
195 基于创新实验的科学探究与创新意识的培养研究——以血红素模拟酶催化氧化为例  
199 分层次教学在高职化工类专业基础化学课程中应用与实践  
201 无机化学实验教学与科研素养培育相关性探究  
203 化工原理课程体系及分模块课程教学内容改革探索  
205 化工设备使用与维护“课程思政”建设探究  
207 新时期《水污染控制工程》课程教学改革与工程实践探索  
209 《复合材料原理》课程思政的教学实践与探索  
211 线上线下混合式教学在“食品理化检验”课程中的探索  
214 浅谈化学课堂教学中如何实施“立德树人”的理念  
218 基于雨课堂的物理化学教学改革与实践  
220 “课程思政”背景下仪器分析实验的探索与实践——以无机质谱教学为例  
222 “三全育人”理念下课程思政案例构建与实践——以《大学化学》课程为例  
225 石油工程专业“采气工程”课程教学改革探索  
228 巧借程序框图理解一元弱酸溶液氢离子浓度计算式的推导及 Python 编程的兴趣化融入教学  
233 新能源专业“物理化学”课程教学：从经典到前沿

- 156 某石化厂脱盐水系统反渗透污堵分析及处理 高鑫  
159 三峡库区市政污泥中粪大肠菌群发酵检测方法适用性研究 黄河笑, 杨涛, 李显芳, 等  
161 金陵石化二水源排泥水回收工程实例 徐庆轶, 张营, 张迪, 等

## ◆ 设计与装备

- 164 逆流式回转窑用于废皮革处理的工艺设计 戴昕, 潘天骐  
167 废 MDEA 溶液净化回收装置设计及应用 陈庆华  
170 甲醇精馏的工艺优化和节能分析 周璟

## ◆ 分析测试

- 173 鲜竹沥的化学成分 陈承瑜, 杨东生, 谭涛, 等  
176 硝基取代钌配合物-适配体荧光探针检测汞离子 刘宁益, 邓元青, 王姗, 等  
179 有机溶剂稀释-电感耦合等离子体发射质谱法测定原油砷含量 张文媚, 吕玉平, 闻环, 等

## ◆ 教学教改

- 182 基于燃烧化学反应原理的民机防火工程技术课程建设 刘全义, 智茂永, 贾旭宏, 等  
184 新时代背景下以化学类科技竞赛为载体的高等学校化学化工新科技人才培养模式研究 黄传鑫, 辛纪英, 王猛, 等  
186 胶体电泳速度测定实验改进探索 艾俊哲, 谢郢, 周可心, 等  
189 新能源材料系《材料研究与测试方法》教学改革与探索 党海峰, 许伟娜  
191 以科学实验为指导的《仪器分析》教学改革探索 刘后静, 董美玉  
193 分子生物学课程思政教学实践案例——原核生物的基因调控(一)乳糖操纵子 李根亮, 唐玉莲, 李书, 等  
195 基于创新实验的科学探究与创新意识的培养研究——以血红素模拟酶催化氧化为例 罗旭健, 邱燕, 谭明雄, 等  
199 分层次教学在高职化工类专业基础化学课程中应用与实践 肖彩琴  
201 无机化学实验教学与科研素养培育相关性探究 赵星岭, 孟庆国  
203 化工原理课程体系及分模块课程教学内容改革探索 谢子楠, 刘作华, 任富忠, 等  
205 化工设备使用与维护“课程思政”建设探究 刘甲斌, 刘彦锋, 孙烨, 等  
207 新时期《水污染控制工程》课程教学改革与工程实践探索 李海松, 万俊锋  
209 《复合材料原理》课程思政的教学实践与探索 杨志伟, 李丽丽, 崔腾, 等  
211 线上线下混合式教学在“食品理化检验”课程中的探索 丁建英, 高林, 权英, 等  
214 浅谈化学课堂教学中如何实施“立德树人”的理念 刘康莲, 赵艳玲, 刘品祯  
216 有机化学在专科教学中的实践与探索 王国芝, 耿春冬, 李成  
218 基于雨课堂的物理化学教学改革与实践 王芙蓉, 张雄, 胡建强  
220 “课程思政”背景下仪器分析实验的探索与实践——以无机质谱教学为例 张兰, 李杏茹, 王英锋, 等  
222 “三全育人”理念下课程思政案例构建与实践——以《大学化学》课程为例 任小珍, 马惠彦, 尹杰, 等  
225 石油工程专业“采气工程”课程教学改革探索 曾佳  
228 巧借程序框图理解一元弱酸溶液氢离子浓度计算式的推导及 Python 编程的兴趣化融入教学 李秋平, 李亮荣  
231 地方性应用型大学“环保设备设计与应用”课程的改革与探索 何嵘, 曲洋, 武宏阳, 等  
233 新能源专业“物理化学”课程教学：从经典到前沿 许映杰

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.49 No.3

(Series No.461)

Publication **ISSN 1007 - 1865**  
**CN 44 - 1238/TQ**

## Contents

### ◆ Experiment & research

- 1 Dealloying Preparation of CoFe-based Catalyst and Exploration on Electrocatalytic Activity for Oxygen Evolution Cao Zhen, Cui Weiran, Feng Yimin, Lu Jitao, Zhou Tingting  
4 Influence of the Formation SOC on the Performance of Pouch Lithium Ion Battery Wei Jiajun, Gong Mengli  
8 Study on Continuous Ion Exchange Process of Titanium Lithium Ion Sieve for Lithium Recovery from Mother Liquor of Lithium Precipitation Xiong Fujun, Chen Xingyu, Zhang Xu, Wang Xiaohu, Gu Junjie, Xiang Juan  
12 The Positive Conductive Material Prepared by Defoliation for Lithium-sulfur Battery Wang Yanqing, Luan Pingping, Hou Wenqiang, Wu Qian  
15 The Relationship between the Key Performances of Power Lithium Iron Phosphate Battery and the Lithium Salt Concentration of Electrolyte Zhang Mai  
18 Adsorption Properties of Metal Organic Frameworks for Heavy Metal in Water Sun Ge, Hu Kaiyu, Qi Zehua, Lin Xingtao  
21 Adsorption Performance Study of Polymerized Ionic Liquid Modified Graphene Oxide Adsorbent for Methylene Blue Li Lulu, Jin Shaofeng, Sun Yaming, He Lijun  
24 Synthesis of Conjugated Linoleic Acid Catalyzed by Sodium Ferrate Xia Yan, Yang Shanbin, Liao Youlin, Chen Rongbin, Chen Miaomiao, Chen Yuan, Liu Bing, Gou Wenqiong, Li Xiao, Pu Daojun  
29 Chitosan-induced Synthesis of Hydroxyapatite and its Structural Characterization Wang Haitao, Kan Heyao, Xu Haoran, Qin Xiangge  
33 A Novel Fluorescent pH Probe based on the Coumarin Fluorophore and Dual-wavelength Excitation and Its Sensing Mechanism Huang Ling, Liu Yang, Shi Lei  
36 Preparation and Characterization of Naringin-PLGA Microspheres Yang Fufei, Li Huangjin, Cheng Zixuan, Wu Jingyao, Gao Jinshuang, Mu Liting  
39 Reduction of Cr(VI) in Water by a New Type of Non-metallic Photocatalyst Resorcinol Formaldehyde Resin Lou Lingjian, Zhang Enze, Mao Jianfei  
43 Study on High Temperature Resistant Silicone Drilling Fluid System Zhang Liqian  
46 Application of Dye Chemistry in Blood Fingermarks Development Zhang Sai, Liu Li  
49 Research on Dust Reduction Technology for Ventilation in Long and Large Tunnels Li Xiuqing, Wang Xi, Li Dengxin  
51 Metal Organic Framework for Electrocatalytic Reduction of CO<sub>2</sub> Yang Zhengwu  
53 Potential Therapies for New Coronavirus Pneumonia Using Shuanghuanglian Granules based on Network Pharmacology Zhao Xiaoge, Han Zhiping  
59 Study on Applicability of Microbial Limit Test Methods for Indomethacin Suppositories from Different Manufacturers Zhang Yulin, Li Zhe, Wang Jiansheng, Du Yanhui  
63 Antioxidant and Moisturizing Effects of a Pig Thymus Extract Zhang Kexin, Wu Zonghan, Pan Yao  
66 Optimization of Sequential Extraction Method of Phosphorus from Sediments Jin Huihui  
69 Preparation and Characterization of Inclusion Complex between β-Cyclodextrin and Polylactic Acid Zhou Yufang, Li Qinqyun, Liu Hongbo, Tang Xiaoyong  
72 Optimization of Extraction Process of Total Flavonoids from Miao Nationality's Herbs Impatiens Crassiloba Hook. F. Based on Central Composite Design-response Surface Methodology Wen Qinjin, Xu Mei, Yan Fulin, Zhang Lang, Zhou Yaxue, Wei Shenghua  
76 Study on the Mechanism of the Effect/Side Effects of Licorice and Glycyrrhetic Acid Based on Network Pharmacology Yuan Qihui  
79 Preparation and Performance Test of Tea Activated Carbon Liu Xuewu, Zheng Shaokai, Yi Bixia, Liang Yinbin, Yang Baoyi, Chen Hongyu, Huang Ting, Shi Xinyan, Chen Binghong, Huang Jinyong

### ◆ Summarize

- 83 Analysis of the Development Trend of the Research on the Problem of Nuclide Diffusion and Migration based on CiteSpace Hu Zhilin, Gong Junjun, Xia Wenming, Bao Ping, Ye Feng  
87 The Status of the Recovery and Treatment Technology of the NdFeB Permanent Magnet Waste Xu Dongyao, Qu Changsheng, Wang Jiahui, Yan Linying, Kang Jinquan, Abushalamu Simayiji Jiang, Jia Xiaojun  
91 Research on the Innovation Mechanism of Petrochemical Industry Development and Industrial Talent Demand in Western Guangdong Liu Bing, Hu Weijie, Zhong Mingjian, Liao Xiaotian, Wei Junting  
95 Zero Valent Iron Based on Literature Metrology Analysis of Research Hotspots on Remediation of Water Environmental Pollution in China Bai Weiyang, Luo Qiyuan, Lu Cunfang  
99 Engineering Safety Technology for Sulfonation of Primary Alcohol Gas SO<sub>2</sub> Zhu Hongyuan, Wang Jiazhang  
102 Research Progress on Pharmaceutical Halogenated Butyl Rubber Stopper He Xiaoling, Ma Yan  
105 Research Progress of Diesel Hydrofining Technology in China Fan Wenxuan, Xin Jing, Han Longnian, Song Yu, Chen Yufei  
108 Review of Intimate Coupling of Photocatalysis and Biodegradation Zou Jixiang, Yan Mei, Guo Chongshen  
112 Application Practice of Casing Gas Recovery in Water Source Wells in Offshore Oil Fields Wang Xiao, Dai Qijia, Cao Lihong  
114 FEMA Based Pilot-scale Quality Risk Management in Drug Development Yu Tingting, Chen Yao, Wei Yulu, Pan Jinglan  
117 Research Progress of Anticoagulant Drugs Zhao Mingming, Chen Guoliang, Zhang Shuxiang

### ◆ Environmental protection

- 120 Research on Prediction of Lower Heat Value (LHV) Characteristics of Municipal Solid Waste in Shanghai Du Xingyu, Niu Dongjie  
123 Research on Carbon and Nitrogen Removal of Hybrid Sequencing Batch Reactor and Sequencing Batch Reactor Yao Chuang, Liu Jianxin, Chen Weiyu, Zhao Ziling  
127 Establishment of Air Quality Forecast and Warning System in Foshan City Situ Shuping, Deng Sixin, An Li'na, He Zhuoran, Kuang Min'er  
130 Spatial and Temporal Evolution of Pollutant Distribution in Major Rivers in Suzhou City Wu Hongling, Liu Peixuan, Fu Jinmu, Bao Yajun  
133 Experimental Study on Resource Utilization of Sodium Fluoride Calcium Removal Slag in Hydrometallurgy Qiu Yali, Zheng Yu, Liu Yongqi, Gong Qinxue, Shi Quanqing, Dai Fushu

135 Efficiency of Organic Pollutants Degradation in Simulated Solar Activated Peroxymonosulfate System	Yan Kai, Zhao Heng, Jian Xinchi, Tan Chaoqun
140 Research Progress in the Treatment of Fluorine-containing Wastewater by Adsorption in China	Zheng Boying, Zhang Liangliang, Zhang Xiang, Cui Xiujun
143 Discussion on Current Situation of Environmental Organic Pollutant Detection	Chen Jun
145 Research Progress of the Hydrometallurgical Recovery Technology in Spent Lithium-ion Batteries	
148 Resin Loaded $\alpha$ -FeOOH to Removal Manganese-containing Mine Wastewater	Yang Guang, Li Linyan, Yu Qi, Jiang Faling, Zhou Qinze, Xu Xiaowei
153 Analysis of the Current Situation of Black and Odorous Water in the Lower Drainage Canal of Ailao Canal in Xiangtan City and its Treatment Ideas	Yu Haijun, Li Aixia, Xie Yinghao, Zhang Xuemei
156 Analysis and Treatment on RO Fouling in Demineralized Water System of a Petrochemical Plant	Yang Fang, Ren Bozhi
159 Applicability of Manifold Zymotronics in Fecal Coliform in Municipal Sludge in the Three Gorges Region	Gao Xin
161 A Case Study of Jinling Petrochemical No. 2 Water Source Sludge Recovery Project	Huang Hexiao, Yang Tao, Li Xianfang, Wan Qiaoling
	Xu Qingyi, Zhang Ying, Zhang Di, Cui Wenjiang

### ◆ Design & equipment

164 Equipment Design of Counter-current Rotary Kiln for Leather waste	Dai Xin, Pan Tianqi
167 Design and Application of Waste 2-methyldiethanolamine Solution Purification and Recovery Device	Chen Qinghua
170 Process Optimization and Energy Saving Analysis of Three-column Methanol Distillation	Zhou Jing

### ◆ Analysis testing

173 Chemical Constituents of Retorted Xianzhuli(BAMBUSA SUCCUS)	Chen Chengyu, Yang Dongshen, Tan Tao, Xie Jing, Gao Jin, Cao Hui
176 Detection of $Hg^{2+}$ by Nitro-substituted Ruthenium Complex-aptamer Luminescent Probe	Liu Ningyi, Deng Yuanqing, Wang Shan, Liu Ting, Hu Xia, Zhang Hui, Liu Xuewen
179 Determination of Arsenic in Crude Oil by Organic Phase Sampling-ICP-MS	Zhang Wenmei, Lv Yuping, Wen Huan, Lin Zhisheng, Lin Weimin

### ◆ Teaching reform

182 Course Construction of Civil Aircraft Fire Protection Engineering Technology Based on the Principle of Combustion Chemical Reaction	Liu Quanyi, Zhi Maoyong, Jia Xuhong, Deng Li
184 Research on the Training Mode of New Technology Talents in Chemistry and Chemical Engineering in Colleges and Universities under the Background of the New Era	Huang Chuanxin, Xin Jiying, Wang Meng, Tian Zhongjun, Lu Kaikai, Liu Yunyun, Liang Lanju
186 Exploration on Improvement of Colloid Electrophoresis Rate Test Experiment	Ai Junzhe, Xie Yin, Zhou Kexin, Chi Shen
189 Exploration and Teaching Reform of Materials Research and Testing Methods in Department of Advanced Energy Materials	Dang Haifeng, Xu Weinan
191 Teaching Reform of Instrumental Analysis Based on the Scientific Research	Liu Houjing, Dong Meiyu
193 Practice Case of Ideological and Political Teaching in Molecular Biology Course—Gene Regulation in Prokaryotes (I) Lactose Operon	Li Genliang, Tang Yulian, Li Shu, Sun Lishuang
195 Research on Scientific Exploration and Cultivation of Innovation Consciousness Based on Innovation Experiment—Taking Heme Mimic Enzyme Catalytic Oxidation as an Example	Luo Xujian, Qiu Yan, Tan Mingxiong, Qiu Wenping, Meng Xueying, Lu Meiying, Jiang Meilan, Zhao Bing, Deng Yihan
199 Application and Practice of Hierarchical Teaching in Basic Chemistry Course of Chemical Specialty in Higher Vocational Colleges	Xiao Caiqin
201 Research on the Correlation between Inorganic Chemistry Experiment Teaching and Scientific Research Literacy Cultivation	Zhao Xingling, Meng Qingguo
203 Exploration on the Reform of Curriculum System and Module Curriculum Content of Principles of Chemical Engineering	Xie Zinan, Liu Zuohua, Ren Fuzhong, Song Juan
205 Study on the Construction of The Chemical Equipment Use and Maintenance Course's "Curriculum Ideology and Politics"	Liu Jiabin, Liu Yanfeng, Sun Ye, Wang Qianjin, Song Junwang, Liu Yuan
207 Teaching Reform and Engineering Practice Exploration of the Course "Water Pollution Control Engineering" in the New Period	Li Haisong, Wan Junfeng
209 Teaching Practice and Exploration of Course Ideology and Politics in "Fundamental Principles of Composites"	Yang Zhiwei, Li Lili, Cui Teng, Wan Yizao
211 The Exploration on Teaching Model of Food Physical and Chemical Examination of Based on Online and Offline Blended Teaching	Ding Jianying, Gao Lin, Quan Ying, Chen Menling
214 How to Carry Out the Idea of Cultivating People with Morality in Chemistry Teaching	Liu Kanglian, Zhao Yanling, Liu Pinzhen
216 Practice and Exploration of Organic Chemistry in Junior College Teaching	Wang Guozhi, Geng Chundong, Li Cheng
218 The Reform of Physical Chemistry Teaching Based on the Rain Classroom	Wang Furong, Zhang Xiong, Hu Jianqiang
220 Exploration and Practice of Course Ideology and Politics in Instrumental Analysis Laboratory—Taking Inorganic Mass Spectrometry Teaching as an Example	Zhang Lan, Li Xingru, Wang Yingfeng, Li Zhongfeng, Li Kai, Li Yaping
222 The Construction and Practice of Curriculum Ideological and Political Cases under the Concept of "Three Comprehensive Education"—Take the University Chemistry Course for Example	Ren Xiaozhen, Ma Huiyan, Yin Jie, Zhao Xingchuan
225 Exploration on Teaching Reform of "Gas production Engineering" Course in Petroleum Engineering Specialty	Zeng Jia
228 Use the Program Chart Method to Help Understand the Deduction of the Calculation Formula of the Hydrogen Ion Concentration in the Monobasic Weak Acid Solution and the Interesting Integration of Python Programming into the Teaching	Li Qiuping, Li Liangrong
231 Reform and Exploration of the Course "Design and Application of Environmental Protection Equipment" in a Local & Applied University	He Rong, Qu Yang, Wu Hongyang, He Yuyuan, Lan Liming, Chen Ruhai
233 Teaching of Physical Chemistry Course for New Energy Major: From Classics to Frontiers	Xu Yingjie

**Sponsor and Publisher: Guangdong Petroleum and Fine 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, 86-20-833302517**

**E-mail: gdcic200@163.com http://www.gdchem.com**