

中国知网、万方、维普数据库收录期刊  
中国学术期刊综合评价数据库统计源期刊  
中国核心期刊（遴选）数据库收录期刊  
美国《化学文摘》(CA) 收录期刊  
全国石油和化工行业优秀期刊一等奖

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

2023 16  
8月下半月刊  
第50卷 (总第498期)

主办单位：广东省科学院化工研究所



邮发代号：46-211

ISSN 1007-1865



16>

# 广东化工

Guangdong Chemical Industry

第 50 卷 第 16 期 (总第 498 期)

8 月下半月刊

2023 年 8 月 30 日出版

刊号 ISSN 1007 - 1865  
CN 44 - 1238/TQ

1974 年创刊 半月刊

- 全国石油与化工行业优秀期刊一等奖
- 中国核心期刊(遴选)数据库收录期刊
- 中国学术期刊综合评价数据库统计源

主 管：广东省科学院  
主 办：广东省科学院化工研究所  
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  
投稿网址：<http://www.gdchem.com>  
联系邮箱：gdcic200@vip.163.com  
管理邮箱：gdcic200@163.com  
联系微信：gdcic20  
电 话：020-83302517, 83336009  
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



## 目 次

### ◆ 试验与研究

- 1 助剂对环氧乙烷氢甲酯化反应性能的影响 赵金波  
5 蓝莓花青素提取物水解条件优化及 HPLC 分析方法的建立 吴文静, 徐烨, 尚秧, 等  
9 RAFT 聚合法合成苯乙烯/乙烯水杨醛嵌段共聚物及其自组装 何强芳  
12 粘结剂浓度对荧光粉涂层性质的影响 崔晓靖, 康艺, 刁义荣, 等  
16 聚丙烯酰胺水凝胶杂化磷钨酸氧化脱硫研究 周明泊, 朱林华  
19 不同  $\text{NO}_3^-$ -N/ $\text{NH}_4^+$ -N 配比对丹江口水库脆杆藻生长和叶绿素荧光的影响 刘晓真, 李园园, 马甜莹  
22 RH 炉和水煤浆加压气化炉中含铬耐火砖的应用与损毁机理 王晨光  
24 基于网络药理学和分子对接探讨夏枯草抗肝纤维化的分子机制 王莉, 晏旭, 黄峰  
28 垂体后叶注射液临床有效性和安全性系统评价 楼姝含, 丁全国  
32 基于网络药理学、分子对接探究蒿芩清胆汤治疗新型冠状病毒的作用机制研究 赵楷波, 陈跃洲, 古海婷, 等  
37 三叶鬼针草涂抹眼膜抗皱致功效评价 叶琳琳, 李欠南, 舒倩  
40 基于网络药理学和分子对接研究“白花蛇舌草-半枝莲”药对治疗前列腺癌的作用机制 白娟, 洪术霞  
45 医疗废物高温蒸汽消毒工程应用研究 邬悦  
48 用于含氚废气处理的 Zr-Re 合金的研制及性能测试 李祥波, 康艺, 刘丽飞  
52 火电厂二次水回用现状与管道腐蚀影响因素分析 陈文中, 凌敏婵, 蒋开洪, 等

### ◆ 专论与综述

- 54 低 Pt 负载氧还原电催化剂的研究进展 次超, 刘雪贞, 刘江宁, 等  
58 锂电池化学储能电站消防安全浅析 朱秀锦, 王秀利, 陈卓新  
62 芯片超精密抛光用 CMP 抛光垫研究进展 周国营, 周文  
65 水环境中邻苯二甲酸酯类化合物分析方法研究进展 吴红苗, 周临, 高何刚  
68 基于 SPS 的冷热油交替输送管道安全边界与运行方案制定 张立晓, 项玉婷, 孙志鑫, 等  
73 人工挖孔桩技术在弱风化凝灰岩地质中施工安全措施探讨 付学俊

- 77 从药品检查角度探讨原料药生产现场检查物料管理的常见问题及对策 陶令峰
- 80 达尔西利的研究进展 高萱, 宋德旭, 窦鹏辉
- 82 基于 CiteSpace 知识图谱的中药农药残留研究热点与趋势分析 陈凤, 梁韧, 梁馨予, 等
- 87 稻飞虱的发生与化学防治选择 张天平, 刘慧, 王婷邈, 等
- 89 大鲵水解胶原的制备、生物活性及护肤作用研究进展 易凡智, 刘金洋, 翟兴月, 等
- 92 曲拉西利的临床研究进展 宋德旭, 高萱, 窦鹏辉
- 94 具栖冬青苷的分析检测、药效及药代研究进展 董琳玲, 林宇杰, 王佩婧, 等
- 97 壳聚糖及其衍生物在施胶剂中的应用研究进展 程振锋, 梁英, 李巍
- 99 ICMM 风险评估模型在某石油基地公司木托盘场地职业健康风险评估中的应用 刘泽红, 羯振宇, 陈嘉杰, 等
- 103 不同类型钝化剂在镉污染农田安全利用上的效果与阻控机理研究进展 聂达涛, 杨亦凡, 黄彩兰, 等
- 106 微量物证在道路交通事故中的应用 王利雪, 李维林, 李辉
- ◆ 环境保护**
- 108 水体中重金属检测技术现状及展望 高煦纳, 金琼瑶, 李晶晶
- 111 A/O 工艺处理牛皮纸废水分级效能研究 田启平, 许猛, 郑平, 等
- 115 某污水处理厂土壤和地下水污染调查研究 吴嵘, 宋秋瑾, 王凯
- 119 苏北地区某镇农村生活污水分散式处理模式工程设计应用分析 蔡金燕, 孙争, 陈赛杰
- 122 安徽省某化工厂土壤重金属污染现状与评价 高芮, 孙晨曦, 李伟平, 等
- 125 土壤污染状况初步调查研究——以某“三旧”改造地块为例 黄德标
- 128 高浓度有机废水行业发展趋势与机遇分析 李强, 肖杨依, 李晓旭, 等
- 131 RPIR 化工反应器用于 UNITANK 池提标改造的研究 张建建, 张其殿, 陈梦瑶
- 135 改性纤维素微球吸附剂的研究现状与进展 钟明良
- 138 核电站放射性废物处置环境影响及应对措施初步探讨 潘燕晨
- 140 离子型稀土矿区污水脱氮的研究进展 王慧娟, 肖信锦, 黄金
- 142 原生垃圾零填埋后填埋场渗滤液处理厂运营管理研究——以华南某城市三个渗滤液处理厂为例 李桂标, 张玉飞, 王甲
- 145 城市污水处理厂污泥脱水絮凝剂的选择 吕晓峰, 杨春荣, 王竹挺

## 本期基金项目论文（共 36 篇）

- 5 蓝莓花青素提取物水解条件优化及 HPLC 分析方法的建立
- 9 RAFT 聚合法合成苯乙烯/乙烯水杨醛嵌段共聚物及其自组装
- 16 聚丙烯酰胺水凝胶杂化磷钨酸氧化脱硫研究
- 24 基于网络药理学和分子对接探讨夏枯草抗肝纤维化的分子机制
- 32 基于网络药理学、分子对接探究蒿芩清胆汤治疗新型冠状病毒的作用机制研究
- 40 基于网络药理学和分子对接研究“白花蛇舌草-半枝莲”药对治疗前列腺癌的作用机制
- 54 低 P<sub>i</sub> 负载氧还原电催化剂的研究进展
- 68 基于 SPS 的冷热油交替输送管道安全边界与运行方案制定
- 82 基于 CiteSpace 知识图谱的中药农药残留研究热点与趋势分析
- 94 具栖冬青苷的分析检测、药效及药代研究进展
- 97 壳聚糖及其衍生物在施胶剂中的应用研究进展
- 103 不同类型钝化剂在镉污染农田安全利用上的效果与阻控机理研究进展
- 106 微量物证在道路交通事故中的应用
- 122 安徽省某化工厂土壤重金属污染现状与评价
- 140 离子型稀土矿区污水脱氮的研究进展
- 152 近红外光谱结合偏最小二乘法测定米粉中硼砂含量
- 163 同位素内标-气相色谱-质谱法测定水产品暂养水中丙泊酚和 2-苯氧乙醇
- 173 口服液体制剂中 8 种抑菌剂的 HPLC 检测与抑菌效力评价
- 189 双碳目标背景下《合成燃料工程》课程的教学改革实践
- 193 “双碳”形势下化工工艺课程教学探索与实践
- 195 “低碳”背景下化工职业教育模式的研究与实践
- 197 “双一流”背景下高校无机化学课程改革与实践探索
- 200 科研实验引入本科反应工程教学——将理想化处理与非理想化的实验相结合实现气液反应动力学测量
- 203 生物质基复合材料 CuO<sub>x</sub>/C 的制备及电催化 CO<sub>2</sub> 还原的综合教学实验设计
- 207 《工业药剂学》自主学习模式的探讨
- 209 高校中试实验室建设与运行管理思考——以江南大学未来食品科学中心中试实验室建设为例
- 216 农林类高校《无机及分析化学》课程思政建设的策略
- 218 新工科理念下应用化学人才培养模式的建设研究——以湖北科技学院核技术与化学生物学院为例
- 221 高职环境监测技术专业课程思政建设路径研究
- 223 “六卓越一拔尖”2.0 视角下中医药院校《有机化学》课程内容重构与应用实践
- 226 基于现代信息技术的《高分子化学及实验》课堂教学模式创新与实践
- 229 新时代下高校生物化学实验室安全管理问题探讨
- 234 科研成果融入《生物化学与分子生物学》实验教学——双酶偶联系统的构建及其在红景天苷化工生产中的应用
- 237 基于 AutoDock Vina 软件的药物化学虚拟仿真实验构建与应用
- 241 对新材料、化工领域应用型人才需求的现代产业学院建设的思考——以山西工程技术学院为例

**◆ 分析测试**

- 152 近红外光谱结合偏最小二乘法测定米粉中硼砂含量 梁奇峰, 曾令聪, 郭红卫, 等  
 154 连续流动分析仪法与亚甲基蓝分光光度法测定水中硫化物的干扰因素研究 沈柳君, 陆文灵, 白梅  
 157 贵州民族药桦木质量标准研究 廖敏, 杨睿, 陈凤, 等  
 160 气相色谱法测定基因毒性杂质 S-环氧氯丙烷 张洁, 许建良, 姚舒舒  
 163 同位素内标-气相色谱-质谱法测定水产品暂养水中丙泊酚和 2-苯氧乙醇 杨珍燕, 陈营寿, 高平, 等  
 166 舒缓类化妆品中功效原料的特征性成分分析 陈真, 吴姣娇, 潘小红, 等  
 169 199 批染发类化妆品组分情况分析 吴姣娇, 吴志珊, 尹伟成, 等  
 173 口服液体制剂中 8 种抑菌剂的 HPLC 检测与抑菌效力评价 蔡金莲, 郭智聪, 黄婉锋  
 178 电感耦合等离子体质谱仪测试土壤中的锡 王勇, 唐坤, 王小勇, 等  
 182 地下水中菌落总数测量不确定度的评定 蔡秋彤  
 185 三重四级杆气质联用仪测定固废中的 19 种有机磷农药 张朝青

**◆ 教学教改**

- 189 双碳目标背景下《合成燃料工程》课程的教学改革实践 王晓胜, 李然家, 余长春  
 191 “双碳”目标下化工节能减排课程教学实践探究 游小娟, 李勇  
 193 “双碳”形势下化工工艺课程教学探索与实践 姜红, 陈日志, 孙林兵, 等  
 195 “低碳”背景下化工职业教育模式的研究与实践 李冰峰, 王一男  
 197 “双一流”背景下高校无机化学课程改革与实践探索 黄卫峰, 李元超, 赵子芳, 等  
 200 科研实验引入本科反应工程教学——将理想化处理与非理想化的实验相结合实现气液反应动力学测量 付哲, 阎丽芳, 程易  
 203 生物质基复合材料 CuO<sub>x</sub>/C 的制备及电催化 CO<sub>2</sub> 还原的综合教学实验设计 黄欣, 袁雪  
 207 《工业药剂学》自主学习模式的探讨 陈唯实, 陈晓兰, 韩伟, 等  
 209 高校中试实验室建设与运行管理思考——以江南大学未来食品科学中心中试实验室建设为例 潘梦妍, 汪超, 周景文  
 212 化工类自动化卓越工程师高年级本科生践行“三个转变”——《工业实用技术》课程建设初探 宿翀, 李大宇, 李宏光  
 216 农林类高校《无机及分析化学》课程思政建设的策略 余瑞金, 龚宁, 单丽伟, 等  
 218 新工科理念下应用化学人才培养模式的建设研究——以湖北科技学院核技术与化学生物学院为例 谢聪, 朱晓明, 王军涛, 等  
 221 高职环境监测技术专业课程思政建设路径研究 蔡庆, 夏虹毅  
 223 “六卓越一拔尖”2.0 视角下中医药院校《有机化学》课程内容重构与应用实践 刘雄伟, 刘畅, 姚震, 等  
 226 基于现代信息技术的《高分子化学及实验》课堂教学模式创新与实践 张立科, 李大鹏, 张超, 等  
 229 新时代下高校生物化学实验室安全管理问题探讨 冯章丽, 刘丹, 冯博, 等  
 232 物理化学教学以学生为教学核心的“课程边界”思维 白杨  
 234 科研成果融入《生物化学与分子生物学》实验教学——双酶偶联系统的构建及其在红景天苷化工生产中的应用 李国四, 胡楠, 高雷雷, 等  
 237 基于 AutoDock Vina 软件的药物化学虚拟仿真实验构建与应用 李爱杰, 姚祖福, 刘建新, 等  
 241 对新材料、化工领域应用型人才需求的现代产业学院建设的思考——以山西工程技术学院为例 许书源, 王栋, 白利忠, 等

# Guangdong Chemical Industry

Vol.50 No.16

(Series No.498)

Publication ISSN 1007 - 1865  
CN 44 - 1238/TQ

## Contents

### ◆ Experiment & research

- 1 Effect of Additives on the Performance of Ethylene Oxide Hydroesterification Reaction Zhao Jinbo  
5 Optimization of Hydrolysis Conditions and Establishment of HPLC Analysis Method for Anthocyanin Extract of Blueberry Wu Wenjing, Xu Ye, Shang Yang, Song Xichen  
9 Synthesis of PS-b-PHVB Block Copolymer via RAFT Polymerization and its Self-assembly Behavior He Qiangfang  
12 Effect of Binder Concentration on Properties of Fluorescent Powder Coatings Cui Xiaojing, Kang Yi, Diao Yirong, Li Xiangbo  
16 Study on Oxidative Desulfurization of Polyacrylamide Hydrogel Hybrid Phosphotungstic Acid Zhou Mingbo, Zhu Linhua  
19 Effects of Different  $\text{NO}_3^-$ - $\text{NH}_4^+$ -N on the Growth and Chlorophyll Fluorescence of *Fragilaria* sp. in Danjiangkou Reservoir Liu Xiaozhen, Li Yuanyuan, Ma Tianyong  
22 Review on Application and Destruction Mechanism of Chrome Bricks in RH Furnace and CWSPG Furnace Wang Chenguang  
24 Research the Molecular Mechanism of *Prunella Axella* against Hepatic Fibrosis based on Network Pharmacology and Molecular Docking Wang Li, Chao Xu, Huang Feng  
28 Systematic Evaluation of Clinical Efficacy and Safety of Posterior Pituitary Injection Lou Shuhan, Ding Jinguo  
32 Network Pharmacology and Molecular Docking to Explore the Mechanism of Haoqin Qingdan Decoction in the Treatment of COVID-19 Zhao Kaibo, Chen Yuezhou, Gu Haiting, Hou Ruoxuan, Jin Chengcheng, Zhang Ren  
37 Evaluation of Anti-wrinkle and Firming Effect of Eye Mask with *Bidens Pilosa* L. Ye Linlin, Li Qianman, Shu Qian  
40 Analysis of Mechanisms of *Hedyotis Diffusa*-*Scutellaria Barbata* Herb Pair in the Treatment of Prostatic Cancer Based on Network Pharmacology and Molecular Docking Bai Juan, Hong Shuxia  
45 Research on Application of Steam Based Centralized Treatment Engineering on Medical Waste Wu Yue  
48 Preparation and Performance Test of Zr-Re Alloy for Tritium-containing Waste Gas Treatment Li Xiangbo, Kang Yi, Liu Lifei  
52 Analysis on the Current Situation of Secondary Water Reuse in Thermal Power Plants and the Influencing Factors of Pipeline Corrosion Chen Wenzhong, Lin Minchan, Jiang Kaihong, Liu Shinian

### ◆ Summarize

- 54 Research Progress of Low Pt Oxygen Reduction Electrocatalyst Ci Chao, Liu Xuezhen, Liu Jiangning, Wu Xianfeng, Wu Xu  
58 Fire Safety Analysis of the Lithium Battery Chemical Energy Storage Power Station Zhu Xiujin, Wang Xiuli, Chen Zhuoxin  
62 Research Progress on CMP Polishing Pads for Ultra Precision Polishing of Chips Zhou Guoying, Zhou Wen  
65 Research Progress in the Analytical Methods of Phthalate Esters in Water Environment Wu Hongmiao, Zhou Lin, Gao Hegang  
68 Development of Safety Boundary and Operation Plan of an Alternate Cold and Hot Oil Pipeline Based on SPS Software Zhang Lixiao, Xiang Yuting, Sun Zhixin, Yao Zhicheng, Sun Guangyu  
73 Discussion on Construction Safety Measures of Manual Digging Pile Technology in Weakly Weathered Tuff Geology Fu Xuejun  
77 Discussion from the Perspective of Drug Inspection Common Problems and Countermeasures of Material Management in on-site Inspection of API Production Tao Lingfeng  
80 Research Progress of Dalpiciclib Gao Xuan, Song Dexu, Dou Penghui  
82 Research Hotspot and Trend Analysis of Pesticide Residues in Traditional Chinese Medicine based on CiteSpace Knowledge Graph Chen Feng, Liang Ren, Liang Xinyu, Fan Wenyan  
87 Occurrence and Effective Control of Rice Planthopper Zhang Tianping, Liu Hui, Wang Tianmiao, Pi Kaikun, Li Mingqiang  
89 Advanced on Preparation, Biological Activities and Skin Care Effects of Hydrolyzed Collagen from *Andrias Davidianus* Yi Fanzhi, Liu Jinyang, Zhai Xingyue, Li Wei, Tong Changqing  
92 Advances in Clinical Research on Trilaciclib Song Dexu, Gao Xuan, Dou Penghui  
94 Research Progress on Analysis and Detection, Pharmacodynamics and Pharmacokinetics Study of Pedunculoside Dong Linling, Lin Yujie, Wang Peijing, Xu Suocheng, Fang Zhiyi, Shi Xuesong, Wu Liang  
97 Research Progress of Chitosan and Its Derivatives in Sizing Agent Cheng Zhenfeng, Liang Ying, Li Wei  
99 Application of ICMM Risk Assessment Model in Occupational Health Risk Assessment of Wood Pallet Site of a Petroleum base Company Liu Zehong, Yao Zhenyu, Chen Jajie, Ma Zhenhua, Zheng Chengde  
103 Research Progress on the Effect and Blocking Mechanism of Different Types of Passivators on the Safe Utilization of Cadmium-Polluted Farmland Nie Datao, Yang Yifan, Huang Cailan, Li Guanyi, Mao Xiaoyun  
106 Application of Trace Evidence in Road Traffic Accidents Wang Lixue, Li Weilin, Li Hui

### ◆ Environmental protection

- 108 Review and Prospect of Heavy Metals Detection Technology in Water Gao Xuna, Jin Qiongyao, Li Jingjing  
111 Research on Graded Efficiency and Dynamic Characteristics of A/O Process in Kraft Paper Wastewater Treatment Tian Qiping, Xu Meng, Zheng Ping, Yao Huaqi, Xu Liya, Zhang Feng, Chen Jingjing  
115 Investigation on Soil and Groundwater Pollution in a Wastewater Treatment Plant Wu Rong, Song Qiujin, Wang Kai  
119 Design and Application Analysis of the Decentralized Treatment Mode of Rural Domestic Sewage in a Town in Northern Jiangsu Cai Jinyan, Sun Zheng, Chen Saijie  
122 Status and Assessment of Heavy Metal Pollution in Soil of a Chemical Plant in Anhui Province Gao Rui, Sun Chenxi, Li Weiping, Huang Jun  
125 Study on the Preliminary Investigation on Soil Contamination——Taking a “Three Old” Reconstruction Plot as an Example Huang Debiao  
128 Development Trend and Opportunity Analysis of High Concentration Organic Wastewater Li Qiang, Xiao Yangyi, Li Xiaoxu, Chen Gang, Chen Yuting, Guo Ruifeng  
131 Research on the RPIR Reactor for the Reconstruct of UNITANK Process Zhang Jianjian, Zhang Qidian, Chen Mengyao  
135 Research Status and Progress of Modified Cellulose Microsphere Adsorbents Zhong Mingliang  
138 Preliminary Discussion on the Environmental Influence and Countermeasures for Radioactive Waste Disposal of Nuclear Power Plant Pan Yanchen

140 Research Progress on Nitrogen Removal of Wastewater from Ion-type Rare Earth Mining Area	Wang Huijuan, Xiao Xinjin, Huang Jing
142 Study on Operation and Management of Landfill Leachate Treatment Plant after Municipal Solid Waste Zero Landfill——A Case Study of Three Leachate Treatment Plants in a City in South China	Li Guibiao, Zhang Yufei, Wang Jia
145 Selection of Sludge Dewatering Flocculant for Urban Sewage Treatment Plants	Lv Xiaofeng, Yang Chunrong, Wang Zhuting
148 Effect of Temperature on Oil Extraction from Catering Waste	Hu Bing, Wang Haihui

## ◆ Analysis testing

152 Determination of Borax in Rice Flour by Near Infrared Spectrum with Partial Least Square Method	Liang Qifeng, Zeng Lingcong, Guo Hongwei, Li Lan, Guo Yuankai, He Jiang, Zhang Fengru
154 Determination of Sulfide Intference Factors in Water by Continuous Flow Analysis Spectrophotometry and Methylene Blue Spectrophotometric Method	Shen Liujun, Lu Wenling, Bai Mei
157 Study on Quality Standard of Alnus Cremastogyne in Guizhou	Liao Min, Yang Rui, Chen Feng, Wang Yingchao, Jiang Lian, Shu Ke
160 Determination of Genotoxic Impurity S-epichlorohydrin by Gas Chromatography	Zhang Jie, Xu Jianliang, Yao Shushu
163 Determination of Propofol and 2-Phenoxyethanol in Temporary Water for Aquatic Products by Isotope Internal Standard-Gas Chromatography-Mass Spectrometry	Yang Zhenyan, Chen Yingshou, Gao Ping, Chen Rimeng, Huang Guofang, Zeng Dandan
166 Characteristic Composition Analysis of Functional Raw Materials in Soothing Cosmetics	Chen Zhen, Wu Jiaoqiao, Pan Xiaohong, Yin Shuai, Tu Xiaoqin
169 Components Analysis of 199 Batches of Hair Dye Cosmetics	Wu Jiaoqiao, Wu Zhishan, Yin Weicheng, Yin Shuai, Tu Xiaoqin
173 Determination by HPLC and Evaluation of Antimicrobial Effectiveness of 8 Antibacterial Agents of Oral Liquid	Cai Jinlian, Guo Zhicong, Huang Wanfeng
178 Determination of Tin in Soil By Inductively Coupled Plasma Mass Spectrometry	Wang Yong, Tang Kun, Wang Xiaoyong, Chen Dan
182 Assessment of Uncertainty in the Total Number of Colonies in Groundwater	Cai Qiutong
185 Determination of Polychlorinated Biphenyls in Solid Waste by Triple Four-stage Gas Chromatography-mass Spectrometry	Zhang Chaoqing

## ◆ Teaching reform

189 Teaching Reform Practice of Synthetic Fuel Engineering under the Background of Carbon Peaking and Carbon Neutrality Goals	Wang Xiaosheng, Li Ranjia, Yu Changchun
191 Research on the Teaching Practice of Chemical Energy Conservation and Emission Reduction Course under the “Double Carbon” Target	You Xiaojuan, Li Yong
193 Education Exploration and Practice of Chemical Technology under the Background of “Double Carbon”	Jiang Hong, Chen Rizhi, Sun Linbing, Liu Xiaoqin
195 Research and Practice of Chemical Vocational Education Model under the Background of “Low Carbon”	Li Bingfeng, Wang Yinan
197 The Course Reform and Practice Exploration of Inorganic Chemistry in Colleges and Universities under the Background of “Double First-Class”	Huang Weifeng, Li Yuanchao, Zhao Zifang, Wang Songlin, Li Renlong
200 Introducing Scientific Experiments to Undergraduate Course Teaching of Chemical Reaction Engineering——Combining Idealized Treatments with Non-idealized Experiments to Measure Gas-liquid Reaction Kinetics	Fu Zhe, Yan Lifang, Cheng Yi
203 Comprehensive Teaching Experiment Design on Biomass-based Composite CuO <sub>x</sub> /C as Electrocatalysts for CO <sub>2</sub> Reduction	Huang Xin, Yuan Xue
207 Industrial pharmaceutics Teaching Research and Exploration Based on Autonomous Learning Mode	Chen Weishi, Chen Xiaolan, Han Wei, Wu Dezhi
209 Thoughts on the Construction and Operation Management of the Pilot Laboratory in Colleges and Universities——Take the Construction of Pilot Laboratory of Science Center for Future Foods of Jiangnan University as an Example	Pan Mengyan, Wang Chao, Zhou Jingwen
212 Advanced Undergraduates of Automation Engineers Practicing “Three Transformations”——A Preliminary Study on the Course Construction of “Industrial Practical Technology”	Su Chong, Li Dayu, Li Hongguang
216 Strategy of Ideological and Political Construction of Inorganic and Analytical Chemistry Course in Agriculture and Forestry Colleges	Yu Ruijin, Gong Ning, Shan Liwei, Liu Lu, Geng Huiling
218 Construction and Study on Training Mode for Applied Chemistry Talents under the Background of Emerging Engineering Education-Take School of Nuclear Technology and Chemistry & Biology in Hubei University of Science and Technology as an Example	Xie Cong, Zhu Xiaoming, Wang Juntao, Chen Xiuling
221 Study on Curriculum Thought and Politics Construction Path of Environmental Monitoring Technology Major in Higher Vocational Education	Cai Qing, Xia Hongyi
223 Course Content Reconstruction and Application Practice of Organic Chemistry in Traditional Chinese Medicine Colleges from the Perspective of “Six Excellence and One Top” Plan 2.0	Liu Xiongwei, Liu Chang, Yao Zhen, Lin Bing
226 Innovation and Practice of Teaching Mode of Polymer Chemistry and Experimentation Based on the Modern Information Technology	Zhang Like, Li Dapeng, Zhang Chao, Li Shanshan
229 Discussion on the Safety Management of University Biochemistry Laboratories in the New Era	Feng Zhangli, Liu Dan, Feng Bo, Zhang Daowei
232 Thinking on Course Boundary of Taking Students as the Teaching Core in the Physical Chemistry Teaching	Bai Yang
234 Integrating Scientific Research Findings into Experimental Teaching of Biochemistry and Molecular Biology——Construction of an Dual-enzyme Coupled System and its Application in the Production of Salidroside	Li Guosi, Hu Nan, Gao Leilei, Yi Shanyong, Zhu Fucheng, Wei Peipei
237 Construction and Application of Virtual Simulation Experiments with AutoDock Vina in Medicinal Chemistry	Li Aijie, Yao Zufu, Liu Jianxin, Ma Jieyao, Zhao Feng, Pu Hong
241 Reflections on the Construction of Modern Industrial College for the Demand of Applied Talents in the Field of New Materials and Chemical Industry——Taking Shanxi Institute of Engineering and Technology as an Example	Xu Shuyuan, Wang Dong, Bai Lizhong, Wang Chaonan, Yu Yongjian



广东省科学院化工研究所