

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

2022 **14**
7月下半月刊
第49卷 (总第472期)

主办单位: 广东省科学院化工研究所



广东化工(半月刊)

第四十九卷 第十四期 (总第四百七十二期)

二〇二二年 七月下半月刊

邮发代号: 46-211

ISSN 1007-1865



9 771007 186226

广东化工

Guangdong Chemical Industry

第 49 卷 第 14 期 (总第 472 期)

7 月下半月刊

2022 年 7 月 30 日出版

刊号 $\frac{\text{ISSN } 1007 - 1865}{\text{CN } 44 - 1238/\text{TQ}}$

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

电话/传真: (020) 83302517 83336009

微 信: gdcic200

电子邮箱: gdcic200@163.com

投稿网址: <http://www.gdchem.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



目 次

◆ 试验与研究

- 5-苄氧基取代色胺和 L-色氨酸衍生物的合成
郭海慧, 秦子康, 王福生, 等
- 2-硝基-1,3-苯二酚合成方法的改进
陈耀, 罗心贤, 谢集照, 等
- 沙芬酰胺磺胺酸盐的制备、表征及溶解度研究
高蕾, 郑雯艳, 杨炜铃, 等
- 25-羟基维生素 D₃ 中间体 C5 缩醛砜的合成
方泽华, 廖艳金, 姚伟平, 等
- 不同粒径黔产黄柏超微粉体化学成分研究
韦德群, 刘英波, 谭怀美, 等
- 不同品种黄花菜中黄酮类化合物的提取工艺及抗氧化活性研究
敬美莲, 伍卫红, 米健国, 等
- 黄酮类化合物对溃疡性结肠炎的药理作用研究进展
程兰, 姜威, 陈刚, 等
- 基于网络药理学的小儿肺热咳喘颗粒治疗肺炎的作用机制探讨
张舒婷, 刘全国, 方忠雪
- mRNA 的体外转录和加帽工艺研究
杜志丽, 徐宇虹
- F8 蛋白的突变和计算机辅助结构分析
龙金凤, 徐宇虹
- 两种复合植物提取液的保湿性能及刺激性研究
李威, 徐勇威, 阮桂梅, 等
- 运用双倒数法对黔产蒲公英不同萃取部位抑制 α -葡萄糖苷酶竞争类型的研究
赵光耀
- 一株好氧反硝化菌脱氮性能研究
沈雯婷, 邱田娟, 何亦, 等
- 高分子量聚 L-乳酸合成研究
姚逸, 王超军, 刘勤, 等
- 煤系高岭土矿制备 4A 微孔分子筛及其表征
王钜, 田冬, 杨权, 等
- 碳布纤维支撑 Bi_xSb_yCu_z 的负极材料的制备及其储钠性能
颜芬
- 高电压钴酸锂的氧化锌低温包覆改性研究
姚孟余, 罗明健, 谌业锋, 等
- 热塑性改性淀粉热熔胶制备
任东翔
- 裂解汽油一段镍系选择加氢催化剂工业生产焙烧工艺探讨
李平智, 张永泽, 池亮, 等
- 浅议催化剂对悬浮床加氢裂化的影响
田釜墙, 屈桂洋, 朱凯, 等
- 斑螫素对白纹伊蚊成蚊的杀蚊活性效果初探
梁秋果, 黄琳, 娄春菊, 等

◆ 专论与综述

- 67 强化高锰酸钾氧化技术去除铜绿微囊藻的研究进展
陈菊香, 代彩琼
- 69 话战略金砖之稀土
王晖, 王毓明, 解文丽
- 72 白藜芦醇载药系统研究进展
杨琴, 王凯悦, 蒲前, 等
- 75 半夏现代研究进展
田芳, 陈婷
- 77 酸碱化学损伤分级培训及应用效果分析
林楠
- 79 渤海 A 油田储层损害机理及钻完井液保护技术研究
张宇飞, 陈缘博, 王超群, 等
- 83 合成香料化工企业火灾危险性及灭火救援策略
钟文, 何立, 程向东
- 85 化工企业易燃液体防静电问题及对策
王森, 刘杰
- 88 新工况下化工工业园区燃料气系统优化
刘潇

◆ 环境保护

- 90 某炼铁厂汞和多环芳烃复合污染土壤热脱附试验研究
舒心, 胡培良, 李东阳, 等
- 94 蒸汽注入法中蒸汽迁移的影响因素及其修复菲污染土壤的实验研究
司马菁珂
- 98 工业园区污水厂 MBR 膜水清洗及化学清洗效果分析
韩超, 李彦泉
- 101 干式气相化学过滤工艺在城市排水系统除臭中的应用
龚本涛
- 104 某高锰酸钾生产企业遗留重金属污染调查分析与健康风险评估
赵大勇, 李素敏, 王伟, 等
- 108 政府需求侧环保管家实践与启示
张俊
- 111 浅谈环境监测质量管理
叶铃, 赵芯, 童益
- 114 城市水环境治理经验探讨
王若飞, 杨亭波
- 118 燃煤电厂烟气脱硫技术简介
郭立杰, 张金奎
- 120 厨余垃圾资源化利用技术分析
张子龙
- 122 土壤污染风险分层评估方法在氯代烃深层污染场地中的应用
花思雨
- 128 上海市宝山区近五年声环境质量变化及趋势分析
申静娟
- 131 浅析饮用水水源库区绿色生态发展
柳杨青, 郭斌斌, 姜姝妤
- 133 卤制食品废水处理工程设计实例
顾早立
- 135 微波法处理废水中的硫氰化物/氰化物
桑宏军
- 139 生活垃圾填埋场综合治理过程中的异味控制
付荣昊, 胡永龙
- 142 上海市某区生活垃圾填埋场土壤和地下水现状评价
王世明
- 145 芬顿氧化法深度处理工业废水尾水中试研究
张庆喜, 何如民, 黄启镜, 等

◆ 综合研究

- 148 不同炮制方法对白术化学成分影响的研究
陈婷, 蔡志荔, 程颖, 等

本期基金项目论文 (共 32 篇)

- 1 5-苄氧基取代色胺和 L-色氨酸衍生物的合成
- 6 沙芬酰胺磺胺酸盐的制备、表征及溶解度研究
- 11 不同粒径黔产黄柏超微粉体化学成分研究
- 16 不同品种黄花菜中黄酮类化合物的提取工艺及抗氧化活性研究
- 21 基于网络药理学的小儿肺热咳嗽颗粒治疗肺炎的作用机制探讨
- 41 一株好氧反硝化菌脱氮性能研究
- 47 煤系高岭土矿制备 4A 微孔分子筛及其表征
- 53 高电压钴酸锂的氧化锌低温包覆改性研究
- 64 斑蝥素对白纹伊蚊成蚊的杀蚊活性效果初探
- 67 强化高锰酸钾氧化技术去除铜绿微囊藻的研究进展
- 69 话战略金砖之稀土
- 72 白藜芦醇载药系统研究进展
- 90 某炼铁厂汞和多环芳烃复合污染土壤热脱附试验研究
- 94 蒸汽注入法中蒸汽迁移的影响因素及其修复菲污染土壤的实验研究
- 148 不同炮制方法对白术化学成分影响的研究
- 161 熔融制样-X 射线荧光光谱法测定铬铁矿中多种主量元素
- 165 半密闭酸溶-电感耦合等离子体质谱法测定土壤中的钨
- 187 融入有机电合成发展前沿的《药物合成反应》教学改革探索
- 190 生物化学课程实施教学改革的探索与展示
- 192 基于产教融合的制糖相关课程实践教学改革
- 194 唯物辩证法在生物化学课堂教学中的应用
- 196 以《中国药典》为支撑基于“学术育人”的《仪器分析》课程思政案例库的建设与实践
- 199 药物分析实验课融入“课程思政”的探索
- 205 基于“双链三融合”教学模式构建食品专业综合虚拟仿真平台
- 210 “产教融合, 校企协同”背景下地方应用型院校实践教学探索与实践——以唐山学院培养锂离子电池人才为例
- 212 “固废无害化与资源化”“理实一体化”教学改革探讨
- 220 《高分子化学实验》课程思政建设
- 222 教师赴企业实践锻炼对《功能高分子材料》课程教学改革的影响
- 224 混合式教学模式下无机及分析化学实验课程思政建设的探索
- 227 新工科背景下理论知识与实验知识融合的实验教学知识体系的构建——以物理化学实验教学为改革为例
- 230 化工专业物理化学实验教学改革的探讨
- 232 有机化合物命名教学的现状与思考

- 150 食品中乳酸菌定量常用的检测方法比较研究 曾嘉雯, 吴梓伟, 何沂瑜
- 153 清洗剂中苯、甲苯、乙苯和二甲苯的测定研究 李晓茹
- 156 直接进样利用便携式气相色谱法(PID)快速准确测定固定污染源废气中苯系物探究 张玉萍, 陈学银

◆ 分析测试

- 161 熔融制样-X 射线荧光光谱法测定铬铁矿中多种主量元素 张小毅, 张森, 艾力·尼亚孜
- 165 半密闭酸溶-电感耦合等离子体质谱法测定土壤中的钨 杨凯洪, 胡智杰, 冯娟, 等
- 168 金精矿生物氧化氧化液中氨氮的测定 余国尉
- 171 替格瑞洛片有关物质的毒理评价及含量分析 祝晶, 漆欣筑, 曹桂红, 等
- 174 HPLC 测定盐酸美金刚片的含量和溶出度 郭杰, 伍忆, 梁伟, 等
- 177 化妆品中甲硝唑含量测定的能力验证结果浅析 任菲菲, 廖素媚, 陈晓, 等
- 180 水热消解-ICP-OES 测定沙田柚的五种元素 文娜, 李妙虹, 陈俊宇
- 182 浅析准确测定高锰酸盐指数的条件 明东, 韩丽娟
- 184 电感耦合等离子体发射光谱法测定冶炼烟尘气吸收液中的铅 赵淑宏, 王凯, 赵次娟, 等

◆ 教学教改

- 187 融入有机电化合成发展前沿的《药物合成反应》教学改革探索 牟学清, 崔宝东
- 190 生物化学课程实施教学改革的探索与展示 王建广, 魏静静, 王芳, 等
- 192 基于产教融合的制糖相关课程实践教学改革 陈永, 谭义秋, 黄莹莹
- 194 唯物辩证法在生物化学课堂教学中的应用 周倩倩
- 196 以《中国药典》为支撑基于“学术育人”的《仪器分析》课程思政案例库的建设与实践 王凯, 陈美玲, 吴丽杰, 等
- 199 药物分析实验课融入“课程思政”的探索 杨琳, 郭廷旺, 陈刚
- 201 PBL 教学法在药物代谢动力学教学中的应用 石富国
- 203 工科院校生物化学实验教学改革的研究和实践 杨林松, 王利群, 何玉财, 等
- 205 基于“双链三融合”教学模式构建食品专业综合虚拟仿真平台 汪磊, 宁芯, 罗志辉, 等
- 208 KOLB 体验学习理论在现代药物分析仪器的应用与操作课程中的实践 郭丹丹, 王辉, 陈啸飞, 等
- 210 “产教融合, 校企协同”背景下地方应用型院校实践教学探索与实践——以唐山学院培养锂离子动力电池人才为例 王博, 李悦, 朱晓丽, 等
- 212 “固废无害化与资源化”“理实一体化”教学改革探讨 刘明霞, 余洪, 唐远, 等
- 215 仿真虚拟课程与传统实验教学结合——以“化工热力学”等课程为例 马小莉, 史雪梅, 李梦瑶
- 217 基于“双碳”目标的大气污染控制工程案例教学优化与探索 张杨帆, 杨静
- 220 《高分子化学实验》课程思政建设 许立男
- 222 教师赴企业实践锻炼对《功能高分子材料》课程教学改革的影响 翁俊迎, 李爱香, 潘健
- 224 混合式教学模式下无机及分析化学实验课程思政建设的探索 王凯民, 李立凤, 杨良竹, 等
- 227 新工科背景下理论知识与实验知识融合的实验教学知识体系的构建——以物理化学实验教学教学改革为例 郑伏琴, 张万富, 陈卫, 等
- 230 化工专业物理化学实验教学改革的探讨 宋维君
- 232 有机化合物命名教学的现状与思考 陈震, 董建, 王虹

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.14

(Series No.472)

Publication ISSN 1007 – 1865
CN 44 – 1238/TQ

Contents

◆ Experiment & research

- 1 Synthesis of 5-Benzyloxy-substituted Tryptamine and L-tryptophan Derivatives Guo Haihui, Qin Zikang, Wang Fusheng
4 Improving the Synthetic Methods for 2-Nitroresorcinol Chen Yao, Luo Xinxian, Xie Jizhao, Lai Chuhui, Chen Kelin
6 Preparation, Characterization and Solubility Study of Safinamide Sulfanilate Gao Lei, Zheng Wenyan, Yang Weiling, Huang Hui, Zhang Xianrui
8 Synthesis of 25-Hydroxyvitamin D₃ Intermediate C5 Acetal Sulfone Fang Zehua, Liao Yanjin, Yao Weiping, Meng Meizhuang
11 Study on Chemical Constituents of Ultramicro Powder of *Phellodendron Amurense* from Guizhou with Different Particle Sizes Wei Dequn, Liu Yingbo, Tan Huamei, Li Min, Lu Dan, Huang Zuyong, Gao Yao, Chen Zhizhong
16 Study on Extraction Technology and Antioxidant Activity of Flavonoids from Different Varieties of *Hemerocallis Fulva* Jing Meilian, Wu Weihong, Mi Jianguo, Huang Yongchang, Wen Baoying
19 Research Progress of Pharmacological Effects of Flavonoids on Ulcerative Colitis Cheng Lan, Jiang Wei, Chen Gang, Han Yupeng, Nie Siyao
21 The mechanism of Xiaoer Feire Kechuan Particles in the Treatment of Pneumonia based on Network Pharmacology Zhang Shuting, Liu Quanguo, Fang Zhongxue
24 In Vitro Transcription and Capping Process of mRNA Du Zhili, Xu Yuhong
28 G8 Protein Mutation and Structural Analysis Long Jinfeng, Xu Yuhong
33 Study on Moisturizing Properties and Irritation of Two Compound Plant Extracts Li Wei, Xu Yongwei, Ruan Guimei, Pan Yang
37 Study on the Competition Types of α -glucosidase Inhibition in Different Extracted Parts of Dandelion from Qian Using Lineweaver-Burk Zhao Guangyao
41 Study on the Denitrification Performance of an Aerobic Denitrifying Strain of Bacteria Shen Wenting, Qiu Tianjuan, He Yi, Zhang Shusong
44 Synthesis of High Molecular Weight Poly (L-lactic Acid) Yao Yi, Wang Chaojun, Liu Qin, Ouyang Chunping, Lu Changli, Guo Zhilong, Zhang Chuanhui, Zhang Erjie, Jiao Jian, Zeng Xiangbin
47 Preparation of 4A Microporous Molecular Sieves from Coal Series Kaolinite Wang Ju, Tian Dong, Yang Quan, Lu Xiaoyong
50 Preparation of Carbon Cloth Fiber-supported Bi_xSb_yCu_z Anode Material and Its Sodium Storage Properties Yan Fen
53 Study on Low Temperature ZnO Coating of High Voltage LiCoO₂ Cathode Yao Mengyu, Luo Mingjian, Chen Yefeng, Ren Hongyu, Ye Liankang, Dai Xinyi
56 Preparation of Thermoplastic Modified Starch Hot Melt Adhesive Ren Dongxiang
59 Discussion on Roasting Process for Industrial Production of Nickel-based Selective Hydrogenation Catalysts in the First Stage of Pyrolysis Gasoline Li Pingzhi, Zhang Yongze, Chi Liang, Chen Minglin, Hu Xiaoli
62 Brief Discussion on the Influence of Catalysts on Slurry Bed Hydrocracking Tian Yinqiang, Qu Guiyang, Zhu Kai, Niu Hongquan, Chang Juan
64 Preliminary Study on the Insecticidal Activity of *Cantharidin* against Adult *Aedes Albopictus* Liang Qiuguo, Huang Lin, Lou Chunju, Zhao Yixia, Wu Yuanming

◆ Summarize

- 67 Research Progress on Removal of Microcystis Aeruginosa by Potassium Permanganate Complex Process Chen Juxiang Dai Caiqiong
69 Talk about Rare Earth: Strategic Bricks Wang Hui, Wang Yuming, Xie Wenli
72 Research Progress in Resveratrol-loading Delivery Systems Yang Qin, Wang Kaiyue, Pu Qian, Su Qiang, Wang Yali
75 Progress in Pinellia Modern Research Tian Fang, Chen Ting
77 Graded Training and Application Effect Analysis of Acid and Alkali Chemical Injury Lin Nan
79 Study on Reservoir Damage Mechanism And Drilling and Completion Fluid Protection Technology in BOHAI A Oilfield Zhang Yufei, Chen Yuanbo, Wang Chaoqun, Yan Chao
83 Fire Risk Analysis and Fire Fighting and Rescue Strategy in Synthetic Flavor Chemical Enterprises Zhong Wen, He Li, Cheng Xiangdong
85 Anti Static Problems and Countermeasures of Flammable Liquids in Chemical Enterprises Wang Sen, Liu Jie
88 Optimization of Fuel Gas System in Chemical Industrial Park under New Working Conditions Liu Xiao

◆ Environmental protection

- 90 Experimental Study on Thermal Desorption of Mercury and Polycyclic Aromatic Hydrocarbons Composite Contaminated Soil in an Ironmaking Plant Shu Xin, Hu Peiliang, Li Dongyang, Ma Ying, Zhou Hong, Shen Zhaosong
94 Experimental Study on the Influencing Factors of Steam Migration in Steam Injection and Its Remediation of Phenanthrene Contaminated Soil Sima Jingke
98 Analysis of Effect of MBR Membrane Water Cleaning and Chemical Cleaning in Industrial Park Sewage Plant Han Chao, Li Yanquan
101 Application of Dry Gaseous Phase Chemical Filtration Process in Deodorization of Urban Drainage System Gong Bentao
104 Pollution Analysis and Health Risk Assessment of Heavy Metal in a Potassium Permanganate Production Site Zhao Dayong, Li Sumin, Wang Wei, Wen Li
108 Revelation and Practice of Environmental Steward on the Demand Side in Local Government Zhang Jun
111 Analysis of Quality Management in the Process of Environmental Monitoring Ye Ling, Zhao Xin, Tong Yi
114 Discussion on the Experience of Urban Water Environment Management Wang Ruofei, Yang Tingbo
118 Introduction the Technology of Power Plant Desulfurization Guo Lijie, Zhang Jinkui
120 Analysis of Food Waste Resource Utilization Technology Zhang Zilong
122 Application of Soil Pollution Risk Stratification Assessment Method in Deep Chlorinated Hydrocarbon Contaminated Sites Hua Siyu
128 Change and Trend Analysis of Acoustic Environmental Quality in Baoshan District of Shanghai in Recent Five Years Shen Jinguan

- 131 Preliminary Analysis on Green Ecological Development of Drinking Water Source Reservoir Area
Liu Yangqing, Guo Binbin, Jiang Shuyu
Gu Zaoli
- 133 A Design Project Example of Stewed Meat Product Processing Wastewater Treatment
Sang Hongjun
- 135 Experimental Study on Treatment of Thiocyanide/Cyanide in Wastewater by Microwave Method
Fu Ronghao, Hu Yonglong
- 139 Odor Control for the Comprehensive Restoration of Municipal Waste Landfills
Wang Shiming
- 142 Evaluation of Soil and Groundwater Status of a Municipal Solid Waste Landfill Site in Shanghai
Zhang Qingxi, He Rumin, Huang Qijing, Qin Qin, Xu Yujian, Guo Hua
- 145 Pilot-scale Study on Advanced Treatment of Industrial Wastewater Tail Water by Fenton Oxidation Process

◆ Comprehensive study

- 148 Study on Chemical Composition Changes of *Atractylodes Macrocephala* Koidz. before and after Processing
Chen Ting, Cai Zhili, Cheng Ying, Zhao Zewei, Huang Bin
Zeng Jiawen, Wu Ziwei, He Qianyu
- 150 Comparative Study on Commonly Used Detection Methods of Lactic Acid Bacteria in Food
Li Xiaoru
- 153 Determination of Benzene, Toluene, Ethyl benzene and Xylene in Industrial Cleaning Agents
Zhang Yuping, Chen Xueyin
- 156 Rapid and Accurate Determination of Benzene Series in Waste Gas of Fixed Pollution Source by Portable Gas Chromatography (PID) with Direct Injection

◆ Analysis testing

- 161 Determination of Major Elements in Chromite by Melting Sample Preparation and X-ray Fluorescence Spectrometry
Zhang Xiaoyi, Zhang Miao, Aili·Niyazi
- 165 Determination of Tungsten in Soil by Semi-sealed Acid Dissolution-inductively Coupled Plasma Mass Spectrometry
Yang Kaiqi, Hu Zhijie, Feng Juan, Wang Yajiao, Yang Zhongrui, Yang Chun, Zhou Yuanyang
- 168 Determination of Ammonia Nitrogen in Biooxidative Oxidation Liquid of Gold Concentrate
Yu Guowei
- 171 Toxicology Evaluation and Content Analysis of Related-substances in Ticagrelor Tablets
Zhu Jing, Qi Xinzhu, Cao Guihong, Nie Peng
- 174 Determination of Content and Dissolution of Memantine Hydrochloride Tablet by HPLC
Guo Jie, Wu Yi, Liang Wei, Wang Bo, Sun Jiehua, Zhu Jiao, Li Zumin
- 177 Analysis of Ability Verification Results of Metronidazole in Cosmetics
Ren Feifei, Liao Sumei, Chen Xiao, Li Jingping
- 180 Determination of Five Elements in Shatian Pomelo by ICP-OES with Hydrothermal Digestion
Wen Na, Li Miaohong, Chen Junyu
- 182 The Simple Analysis on Conditions Factors of the Accurate Permanganate Index
Ming Dong, Han Lijuan
- 184 Analysis of Molybdenum in the Absorbing Liquid of Smelting Flue Gas by ICP-OES
Zhao Shuhong, Wang Kai, Zhao Cixian, Jiang Guomin, Yi Yulong

◆ Teaching reform

- 187 Exploration on Integration of Development Frontier of Electrochemical Synthesis into Organic Reactions for Drug Synthesis Teaching Reform
Mou Xueqing, Cui Baodong
- 190 The Exploration and Demonstration of the Teaching Reform in Biochemistry
Wang Jianguang, Wei Jingjing, Wang Fang, Zhang Huanping, Hou Shaogang
- 192 Practical Teaching Reform of Sugar-related courses Based on the Integration of Industry and Education
Chen Yong, Tan Yiqiu, Huang Yingying
- 194 The Application of Materialistic Dialectics in Biochemical Classroom Teaching
Zhou Qianqian
- 196 Construction and Practice of Curriculum Ideological and Political Case Library of 《Instrumental Analysis》 based on “Academic Education” Supported by 《China Pharmacopoeia》
Wang Kai, Chen Meiling, Wu Lijie, Zhang Yi, Feng Xinchu, Ren Xiaoliang
- 199 Exploration of “Curriculum Ideological and Political Education” into Pharmaceutical Analysis Experiment Teaching
Yang Lin, Guo Tingwang, Chen Gang
Shi Fuguo
- 201 Application of PBL Teaching Method in Pharmacokinetic Teaching
- 203 Research and Practice of Biochemistry Experiment Teaching Reform in Engineering Colleges
Yang Linsong, Wang Liqun, He Yucai, Zhe Jie, Zhuang Ziheng, Cai Zhiqiang, Guo Jing
- 205 Construction of Comprehensive Virtual Simulation Experimental Platform for Food Specialty Based on “Double Chain and Three Fusion”
Wang Lei, Ning Xin, Luo Zhihui, Chen Yuan, Shi Cancan, Cao Xiaohuang, Tan Mingxiang
- 208 KOLB Experiential Learning Theory in the Application and Practice of Drug Current Instrumental Analysis Courses
Guo Dandan, Wang Hui, Chen Xiaofei, Lv Diya
- 210 Exploration and Practice of Practical Teaching in Local Applied Colleges under the Background of “Industry-Education Integration, School-Enterprise Cooperation”—Taking “Tangshan University Cultivates Lithium Ion Battery Talents” as an Example
Wang Bo, Li Yue, Zhu Xiaoli, Wang Xiaoliu
- 212 Investigation on Teaching Reformation for the Course “Harmlessization and Recycling of Solid Waste” Based on “Theory and Practice Integration”
Liu Mingxia, Yu Hong, Tang Yuan, Liang Huan, Deng Bona, Zhou Fang
- 215 Combination of Simulation Virtual Course and Traditional Experimental Teaching-The Example of Chemical Engineering Thermodynamics
Ma Xiaoli, Shi Xuemei, Li Mengyao
- 217 Optimization and Exploration for the Case Teaching of Air Pollution Control Engineering Course based on the Targets of Carbon Peak and Carbon Neutrality
Zhang Yangfan, Yang Jing
- 220 Construction on Ideological and Political Education in Polymer Chemical Experiment Course
Xu Li'nan
- 222 The Effect of Teachers' Practice in Enterprises on Teaching Reform of Functional Polymer Materials Course
Weng Junying, Li Aixiang, Pan Jian
- 224 Exploration on the Ideological and Political Construction of the Course Inorganic and Analytical Chemistry Experiment under the Blended Teaching Mode
Wang Kaimin, Li Lifeng, Yang Liangzhu, Li Meihong, Ma Yulu, Fan Baomin
- 227 Construction of Educational Knowledge System for Experiment Combining Theoretical and Experimental Knowledge under the Background of New Engineering Education: Taking the Educational Reform of Physical Chemistry Experiment as an Example
Zheng Fuqin, Zhang Wanfu, Chen Wei, Fan Youjun, Zhang Youlin, Li Xiaokun
- 230 Reform and practice of Physical Chemistry Experiment Course of Chemical Engineering Major
Song Weijun
- 232 Current Status and Reflections on the Teaching of Naming of Organic Compounds
Chen Zhen, Dong Jian, Wang Hong

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>