

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 **20**
10月下半月刊
第50卷（总第502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



广东化工（半月刊）

第五十卷 第二十期（总第五百零二期）

二〇二三年 十月下半月刊

广东化工

Guangdong Chemical Industry

第50卷 第20期 (总第502期)

10月下半月刊

2023年10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 高倍率 NCM613 正极材料制备及性能研究
陈伟平, 王海, 刘晓辉, 等
- 4 氨基吡啶-草酸型有机晶体材料结构的合成及性质研究
张胥雪, 闫轶博, 刘洋, 等
- 9 不同内交联水性聚氨酯的合成与性能
高强, 付婷, 黄美婷, 等
- 12 改性沸石净化水中氨氮实验研究
杨珣
- 15 高镍合金中镍含量方法研发
赖雪芳
- 19 新型抑菌剂在重污染反渗透清洗和运行中的应用
申军锋, 丁亮
- 22 星点设计-效应面法优化锦鸡儿中总黄酮的提取工艺研究
侯春久, 尹建康, 唐春红, 等
- 25 有机肥和生物炭缓解芥菜六价铬生物毒性的效果研究
谢国源, 童鑫, 杨杰文
- 30 树林植被根际土壤解钾菌的分离与多样性分析
彭哲慧, 吴家红
- 33 五味子炮制前后化学成分及对海马神经元细胞抗衰老作用比较
贾子乐, 张旭
- 38 盐酸青藤碱传递体关节贴剂的制备与性能评价
李晓杰, 范博, 任雷, 等

◆ 专论与综述

- 41 锂金属电池电解液的研究进展
邱亚明, 黄华文
- 44 锂离子电池液态有机电解液的研究进展
王海, 陈伟平, 邱亚明, 等
- 46 类石榴状结构的氧化铁基超结构微球材料的合成与储能应用
王春
- 49 热脱附技术在化学分析中应用研究进展
左书瑞, 陈国通, 毛琼玲, 等
- 52 聚乙烯材料和胶粘剂应用于装配式空调保温套管
黄毅信
- 54 编制《海南省石油化工企业消防安全管理规范》的意义与实践
王星朗, 王向辉
- 57 几起燃气泄漏事故引发安全应急管理的思考
果洪宇
- 59 食品中铬形态的分析研究进展
李俞洁, 陈景周

- 62 糖尿病心脏病的中药及其制备研究进展 郑敏, 李东密
- 64 国产化妆品行业市场特征及发展策略 林小峰
- 66 解析敏感肌形成机制及脱敏产品设计思路
高敏, 刘海军, 张晔翔, 等
- 69 广陈皮道地性研究进展 杨正浩, 曾兰花, 柯文美, 等
- 72 山芝麻药理活性研究进展 植国繁, 黄雷, 蓝晓步

◆ 设计与装备

- 74 722 型分光光度计的改造研究 黄利强
- 77 Innovene 聚丙烯反应器过顶冷凝器运行问题与优化 解玉军
- 80 石化企业安全阀失效分析及预防措施
彭志勇, 丘垂育, 王天龙
- 83 台州某电镀公司废水处理工程设计 阎伟琦

◆ 环境保护

- 88 高炉煤气脱硫现状及技术经济浅析 杜雄伟, 孙加亮, 杨伟明
- 91 硫铁矿制硫酸过程“三废”治理措施可行性分析 曾祥福
- 93 某化工热电厂湿法脱硫烟雨成因分析与控制措施 冯长宁
- 95 垃圾焚烧废气二噁英排放对周边环境的影响研究 阮晓玲
- 99 广东大亚湾石化园区对周边臭氧污染的影响 苏彦
- 102 关于提高排污企业自行监测管理工作的思考 黄泳珊
- 104 新环保形势下企业“环保管家”服务研究 叶铸德
- 106 芬顿氧化工艺在印染园区废水深度处理中的应用 李建如
- 109 新型复合碳源去除不锈钢酸洗废水中硝酸盐的研究
蒋铭明, 袁丁, 何梓灏, 等
- 112 高标准排放背景下的含氟废水深度处理技术研究及应用
吴俊楠, 周晶
- 114 异质结太阳能电池生产过程废气/废水污染防治措施 罗文忠
- 116 水生植物联合反硝化菌对黑臭水体的修复研究 田秀芳, 李平
- 119 污水处理厂提质增效中生物增效技术的应用研究 李志才
- 123 预处理+黑膜池+混凝气浮+AOAO+菌藻塘+化学氧化-沉淀组合工艺处理养殖废水
龚文涛
- 126 黑水虻处理有机固废过程中的温室气体排放及调控 吴曰丰
- 129 肉制品废水 AO 生化处理工艺调试研究 黄慧燕
- 133 基于“双碳”目标的城镇污水厂优化应用研究
何智丽, 李静, 蔡坤河, 等
- 138 基于广东某学校的低碳校园应用策略分析
谢方静, 蓝建明, 何国锋
- 140 信江流域水生态环境保护对策研究
胡林凯, 傅玲, 吴苏青, 等
- 143 浅谈水质监测分析方法 宋为, 钟美芳, 高伟荣, 等

本期基金项目论文 (共 38 篇)

- 4 氨基吡啶-草酸型有机晶体材料结构的合成及性质研究
- 15 高镍合金中镍含量方法研发
- 22 星点设计-效应面法优化锦鸡儿中总黄酮的提取工艺研究
- 33 五味子炮制前后化学成分及对海马神经元细胞抗衰老作用比较
- 41 锂金属电池电解液的研究进展
- 46 类石榴状结构的氧化铁基超结构微球材料的合成与储能应用
- 49 热脱附技术在化学分析中应用研究进展
- 54 编制《海南省石油化工企业消防安全管理规范》的意义与实践
- 69 广陈皮道地性研究进展
- 72 山芝麻药理活性研究进展
- 74 722 型分光光度计的改造研究
- 83 台州某电镀公司废水处理工程设计
- 88 高炉煤气脱硫现状及技术经济浅析
- 116 水生植物联合反硝化菌对黑臭水体的修复研究
- 126 黑水虻处理有机固废过程中的温室气体排放及调控
- 133 基于“双碳”目标的城镇污水厂优化应用研究
- 150 瓶采样/气质联用双检测器法测定固定污染源废气中 97 种挥发性有机物
- 157 DAD 与 ELSD 在青蒿素哌嗪片含量及溶出度测定方法比较
- 164 心宝丸中不同产地附子的毒效成分含量测定方法及质量评价
- 172 前沿科研成果融入材料物理与化学实验教学设计——二维硒化钨的物理气相沉积法制备与电子器件
- 176 线上线下混合式教学在基础及有机化学实验课中的应用探索
- 184 数字转型背景下化工原理实验课程教学改革探索
- 187 微波消解-原子吸收技术教学实验设计
- 190 虚拟仿真技术在中药化学实验教学中的应用探索
- 193 “双碳”背景下《生物质能源开发与利用》课程新探索-木质纤维素催化转化制乳酸
- 197 环境工程专业短课时专业实践类课程教学模式探索——以固体废物处理与处置实践类课程为例
- 199 《环境工程概论》课程思政教学改革探索与思考
- 202 环境工程专业有机化学课程“六步教学法”实践研究
- 206 粗盐提纯实验中课程思政元素的发掘与实践
- 209 应用化学《专业英语》中实施课程思政的探索与实践
- 211 课程思政视域下《化学制药工艺学》混合式教学创新与实践
- 214 基于食品生物化学思政示范课程的探索与建设
- 217 基于学科交融的农林《有机化学》课程思政教学探索与实践
- 220 课程思政视域下顺序控制设计法教学实践研究
- 223 有机化学中的案例教学法——具有学科交叉特色的案例构建与实践
- 226 “双一流”建设背景下《高分子化学实验》课程教学改革探索
- 228 应用型本科高校化工类专业有机化学课程教学改革实践
- 231 “对分课堂”在《无机及分析化学》课程教学中的改革探索

◆ 分析测试

- 150 瓶采样/气质联用双检测器法测定固定污染源废气中 97 种挥发性有机物 王鑫, 胡雅琴, 唐晓菲, 等
- 155 UPLC-MS/MS 法定性与定量检测川楝子中的川楝素 梁镇然, 吴慷青
- 157 DAD 与 ELSD 在青蒿素哌嗪片含量及溶出度测定方法比较 邓映明, 张雁, 古炳明
- 160 X-射线荧光光谱法测定地质样品中氯元素含量 艾力尼亚孜·吐尔逊, 张森, 闫福栓, 等
- 164 心宝丸中不同产地附子的毒效成分含量测定方法及质量评价 江秀山, 林琼英, 张秋裕, 等
- 169 高效液相色谱法测定油脂中苯并[a]芘含量的不确定度评定 孙丙锁, 刘玲玲, 张克克, 等

◆ 教学教改

- 172 前沿科研成果融入材料物理与化学实验教学设计——二维硒化钨的物理气相沉积法制备与电子器件 马惠芳
- 176 线上线下混合式教学在基础及有机化学实验课中的应用探索 许景秀, 陈嘉曦
- 178 前沿科研成果融入药物分析实验教学——内层疏水, 外层亲水的两性中空纳米硅球的合成 郭梦喆
- 181 绿色合成理念融入药物化学实验教学——以伊马替尼的合成和鉴定为例 王先恒, 赵长阔, 唐富山, 等
- 184 数字转型背景下化工原理实验课程教学改革探索 刘芬, 柏凌, 杨涛, 等
- 187 微波消解-原子吸收技术教学实验设计 陶杨, 魏伟, 高梅
- 190 虚拟仿真技术在中药化学实验教学中的应用探索 李霞, 李刚, 王立萍, 等
- 193 “双碳”背景下《生物质能源开发与利用》课程新探索-木质纤维素催化转化制乳酸 王芬芬
- 197 环境工程专业短时专业实践类课程教学模式探索——以固体废物处理与处置实践类课程为例
宋雪, 刘永德, 张迎明, 等
- 199 《环境工程概论》课程思政教学改革探索与思考 黄欢, 娄永忠, 邓文华
- 202 环境工程专业有机化学课程“六步教学法”实践研究 马磊, 王萍, 林世静, 等
- 206 粗盐提纯实验中课程思政元素的发掘与实践 刘洋, 侯磊, 时文娟, 等
- 209 应用化学《专业英语》中实施课程思政的探索与实践 冯岳君, 王建芳, 张建英, 等
- 211 课程思政视域下《化学制药工艺学》混合式教学创新与实践 王文霞, 周丽华, 郑俊霞
- 214 基于食品生物化学思政示范课程的探索与建设 李彩娇, 韩丽娟, 叶英, 等
- 217 基于学科交融的农林《有机化学》课程思政教学探索与实践 郭明, 陶厚璜, 张金凤
- 220 课程思政视域下顺序控制设计法教学实践研究 陈永进
- 223 有机化学中的案例教学法——具有学科交叉特色的案例构建与实践 祝洁, 吴磊, 沈薇, 等
- 226 “双一流”建设背景下《高分子化学实验》课程教学改革探索 陈玉龙, 曹静, 张夏兰
- 228 应用型本科高校化工类专业有机化学课程教学改革实践 任艳娇, 赵换萍, 许慧杰
- 231 “对分课堂”在《无机及分析化学》课程教学中的改革探索 任晶, 左玉, 曹津津, 等

◆ 投稿方式

- 222 《广东化工》投稿方式

Guangdong Chemical Industry

Vol.50 No.20

(Series No.502)

Publication ISSN 1007 – 1865
CN 44 – 1238/TQ

Contents

◆ Experiment & research

- 1 Preparation and Properties of High Rate NCM613 Cathode Material Chen Weiping, Wang Hai, Liu Xiaohui, Yang Wei
4 Synthesis and Properties Study of Diaminopyridine-oxalic Acid Type Organic Crystals Zhang Xuxue, Yan Yibo, Liu Yang, Hu Hongzhi, Liu Zunqi
9 Synthesis and Properties of Different Internal Crosslinking Waterborne Polyurethane Gao Qiang, Fu Ting, Huang Meiting, Liang Yong
12 Experimental Study on Purification of Ammonia Nitrogen in Water by Modified Zeolite Yang Xun
15 Research and Development of Nickel Content Methods in High Nickel Alloys Lai Xuefang
19 Application of New Bacteriostatic Agents in Reverse Osmosis Cleaning and Operation of Heavy Pollution Shen Junfeng, Ding Liang
22 Central Composite Design-response Surface Methodology Study on the Extraction Technology of Total Flavonoids From Caragana Hou Chunjiu, Yin Jiankang, Tang Chunghong, Ai Jiajia, Liu Haiyan, Yao Rumeng
25 Alleviation of Cr⁶⁺ Bio-toxicity to Mustard by Organic Fertilizer and Biochar Xie Guoyuan, Tong Xin, Yang Jiewen
30 Isolation and Phylogenetic Analysis of Potassium-Solubilizing Bacteria in Rhizosphere Soil of Forest Peng Zhehui, Wu Jiahong
33 Comparison of Chemical Components of Schisandra Chinensis before and after Processing and its Anti-aging Effect on Hippocampal Neurons Jia Zile, Zhang Xu
38 Preparation and Performance Evaluation of Sinomenine Hydrochloride Transfersomes Joint Patch Li Xiaojie, Fan Bo, Ren Lei, Yang Jun, Zhang Zhiwei, Li Fang

◆ Summarize

- 41 Research Progress in Liquid Organic Electrolytes for Lithium-ion Batteries Qiu Yaming, Huang Huawen
44 Research Progress in liquid Organic Electrolytes for lithium-ion Batteries Wang Hai, Chen Weiping, Qiu Yaming, Guo Panlong, Mu Yingdi
46 Synthesis and Energy Storage Application of Pomegranate-like Iron Oxide-based Super-structured Microspheres Materials Wang Chun
49 Progress in the Application of Thermal Desorption Technology in Chemical Analysis Zuo Shurui, Chen Guotong, Mao Qiongling, Du Yue, Zhang Ting
52 Application of Polyethylene Materials and Adhesives in Prefabricated Air Conditioning Insulation Sleeves Huang Yixin
54 The Significance and Practice of Formulating "Fire Safety Management Regulations for Petroleum and Chemical Enterprises in Hainan Province" Wang Xinglang, Wang Xianghui
57 Reflections on Safety Emergency Management Caused by Several Gas Leakage Accidents Guo Hongyu
59 Research Progress on the Analysis of Chromium Forms in Food Li Yujie, Chen Jingzhou
62 Research Progress of Chinese Herbal and Preparation Method on the Diabetic Heat Disease Zheng Min, Li Dongmi
64 Market Characteristics and Development Strategies of Domestic Cosmetics Industry Lin Xiaofeng
66 Mechanism of Sensitive Muscle Formation and Desensitization Product Design Were Analyzed Gao Min, Liu Haijun, Zhang Yexiang, Qi Fengwei
69 Research Progress on the Authenticity of Guangchenpi Yang Zhenghao, Zeng Lanhua, Ke Wenxian, Li Huoyun, Xu Wanbang, Han Yuzhi
72 Research Progress of Helicteres Angustifolia Pharmacological Activity Zhi Guofan, Huang Lei, Lan Xiaobu

◆ Design & equipment

- 74 Research on Transformation of Model 722 Spectrophotometer Huang Liqiang
77 Operation Problems and Optimization of Innovene Polypropylene Reactor Overhead Condenser Xie Yujun
80 Failure Analysis and Preventive Measures of Safety Valves in Petrochemical Enterprises Peng Zhiyong, Qiu Chuiyu, Wang Tianlong
83 Wastewater Treatment Engineering Design of an Electroplating Company in Taizhou Yan Weiqi

◆ Environmental protection

- 88 Techno-economic Simple Analysis on Desulfurization and Its Status of Blast Furnace Gas Du Xiongwei, Sun Jialiang, Yang Weiming
91 Feasibility Analysis of "Three Wastes" Treatment Measures in the Process of Producing Sulfuric Acid from Pyrite Zeng Xiangfu
93 Cause Analysis and Control Measures of Smoke Rain from Wet Desulphurization in a Chemical Thermal Power Plant Feng Changning
95 Study on The Impact of Waste Incineration Exhaust Dioxin Emissions on The Surrounding Environment Ruan Xiaoling
99 Impact of Daya Bay Petrochemical Park on Ozone Pollution in Nearby Areas Su Yan
102 Thoughts on Improving the Self-monitoring and Management of Pollutant Discharge Enterprises Huang Yongshan
104 Research on the Environmental Steward Services in the New Environmental Situation Ye Zhude
106 Application of Fenton Oxidation Process in Advanced Treatment of Printing and Dyeing Park Wastewater Li Jianru
109 Experimental Study on Removal of Nitrate-nitrogen from Stainless Steel Pickling Wastewater with Novel Composite Carbon Source Jiang Mingming, Yuan Ding, He Zihao, Yang Haowen
112 Analysis of Advanced Treatment Technology for Fluoride Wastewater under the Background of High Emission Standard Wu Junnan, Zhou Jing
114 Prevention and Control Measures of Waste Gas/Wastewater Pollution during Production of Heterogeneous Solar Cells Luo Wenzhong

- 116 Research on the Restoration of Black and Odorous Water Body by the Symbiosis of Aquatic Plants and Denitrifying Bacteria
Tian Xiufang, Li Ping
- 119 Study on the Application of Bioefficiency Technology in Improving Quality and Efficiency of Wastewater Treatment Plant
Li Zhicai
- 123 The Combined Process of Pretreatment + Black Film Tank + Coagulation Air Floatation + AOA + Bacteria and Algae Pond +
Chemical Oxidation Sedimentation for Treating Aquaculture Wastewater
Gong Wentao
- 126 Green Gas Emission and Control during Organic Solid Waste Treatment by Black Soldier Fly (*Hermetia illucens* L.)
Wu Yuefeng
- 129 Debugging of AO Biochemical Treatment Process for Meat Wastewater
Huang Huiyan
- 133 Research on the Optimization and Application of Urban Wastewater Treatment Plants Based on the "Dual Carbon" Target
He Zhili, Li Jing, Cai Kunhe, Mo Youxuan, Ran Dongmei, Wang Peng, Liang Yuxuan
- 138 Analysis of Low Carbon Campus Application Measures Based on a School in Guangdong Province
Xie Fangjing, Lan Jianming, He Guofeng
- 140 Research of Water Ecological Environmental Protection Measures in Xinjiang River Basin
Hu Linkai, Fu Ling, Wu Suqing, Wan Ying
- 143 Discussion on Water Quality Monitoring and Analysis Methods
Song Wei, Zhong Meifang, Gao Weirong, Tan Qin
- 147 Comparative Analysis of the Results of Portable Ultraviolet Absorption Method and Constant Potential Electrolysis Method for
Determining Sulfur Dioxide and Nitrogen Oxides in Flue Gas
Zeng Jianqiang

◆ Analysis testing

- 150 Determination of 97 Volatile Organic Compounds in Stationary Source Emission by Bottle Sampling/Gas Chromatography-Mass
Spectrometry
Wang Xin, Hu Yaqing, Tang Xiaofei, Zhang Fuhai, Wang Xiaohui, Zhang Min
- 155 Determination of Toosendanin in Fructus Toosendan by UPLC-MS/MS
Liang Zhenran, Wu Suqing
- 157 Comparison of DAD and ELSD for Content and Dissolution of Artemisinin and Piperazine Tablets
Deng Yingming, Zhang Yan, Gu Bingming
- 160 Determination of Chlorine in Geological Samples by X-ray Fluorescence Spectrometry
Alniyaz Tursun, Zhang Miao, Yan Fushuan, Ma Long
- 164 Determination Method and Quality Evaluation of Toxic-effective Components in Xinbao Pills made of Aconite from Different
Regions
Jiang Xiushan, Li Qiongying, Zhang Qiuyu, Liu Bingbing, Cai Rongqin
- 169 Evaluation of Uncertainty in Determination of Benzo [a] Pyrene in Oil by High Performance Liquid Chromatography
Sun Bingsuo, Liu Lingling, Zhang Keke, Zhang Shuliang, Zhang Tiantian

◆ Teaching reform

- 172 Application of Frontier Research Achievements in Material Physics and Chemistry Experiment Teaching—Physical Vapor
Deposition Growth of Two-Dimensional Tungsten Diselenide with Electronic Device Applications
Ma Huifang
- 176 Exploring the Application of Online-Offline Blended Mode in Experimental Lessons of Basic Chemistry and Organic Chemistry
Xu Jingxiu, Chen Jiayi
- 178 Integrating Frontier Scientific Research into Pharmaceutical Analysis Experimental Teaching—Synthesis of Hollow Nano
Silica Spheres with Hydrophobic Inner Layer and Hydrophilic Outer Layer
Guo Mengzhe
- 181 Integrating Green Synthesis Concept into Medicinal Chemistry Experimental Teaching: Imatinib Synthesis and Identification as an
Example
Wang Xianheng, Zhao Changkuo, Tang Fushan, Zhu Lei, Liu Ping
- 184 Exploration on Teaching Reform of Chemical Engineering Principle Experiment Course under the Background of Digital
Transformation
Liu Fen, Bo Ling, Yang Tao, Liu Xiangli, Hu Huanan
- 187 Design on Teaching Experiment of Microwave Digestion-Atomic Absorption Spectrometry
Tao Yang, Wei Wei, Gao Mei
- 190 Exploring the Application of Virtual Simulation Technology in Experimental Teaching of Chinese Medicine Chemistry
Li Xia, Li Gang, Wang Liping, Ren Yanyan, Jiang Qing, Wu Yating, Yang Yanxin, Shang Jintang, Wang Chunying
- 193 New Course Exploration on Biomass Resource Utilization and Development under the Background of "Double Carbon"—Catalytic
Conversion of Lignocellulose to Lactic Acid
Wang Fenfen
- 197 Exploration on Teaching Mode of Short Period Practice Courses for Environmental Engineering Major—Take the Practical
Course on Solid Waste Treatment and Disposal as an Example
Song Xue, Liu Yongde, Zhang Yingming, Du Zhimin, Liu Yongzhi, QiuXuejing, Yan Guanghui
- 199 Exploration and Thinking on Ideological and Political Teaching Reform of Introduction to Environmental Engineering
Huang Huan, Lou Yongzhong, Deng Wenhua
- 202 Research on the Practice of "Six-Step Teaching Method" in Organic Chemistry Course of Environmental Engineering Major
Ma Lei, Wang Ping, Lin Shijing, Tong Laga, Liu Shanshan, Guo Zhiwu, Chen Chiyang
- 206 Exploration and Practice of Course Ideology and Politics Education in the Experiment of Crude Salt Purification
Liu Yang, Hou Lei, Shi Wenjuan, Ma Zhanying, Zhang Yinli, Li Huaizhu, Li Wuwu, Liu Yixin
- 209 Exploration and Practice of Implementing Ideological and Political Education in 《Special English》 in Applied Chemistry Major
Feng Yuejun, Wang Jianfang, Zhang Jianying, Yang Heping, Zhou Chunsheng, Yuan Fei, Chen Fengying
- 211 Research and Practice of Blend Teaching of Chemical Pharmaceutical Technology from the Perspective of Curriculum Ideological
and Politics
Wang Wenxia, Zhou Lihua, Zheng Junxia
- 214 Exploration and Construction of Ideological and Political Demonstration Course based on Food Biochemistry
Li Caijiao, Han Lijuan, Ye Ying, Yuan Zhenzhen
- 217 Exploration and Practice of Ideological and Political Teaching in Organic Chemistry Course Based on Interdisciplinary Integration
Guo Ming, Tao Houhuang, Zhang Jinfeng
- 220 Research on Teaching Practice of Sequential Control Design Method from the Perspective of Ideological and Political Curriculum
Chen Yongjin
- 223 Case-based Learning for Organic Chemistry: the Construction and Practice of Interdisciplinary Cases
Zhu Jie, Wu Lei, Shen Wei, Li Guohua, Luo Kai
- 226 Exploration on Teaching Reform of Polymer Chemistry Experiment Course under the Background of "Double First-class"
Construction
Chen Yulong, Cao Jing, Zhang Xialan
- 228 Teaching Reform Practice of Organic Chemistry Course for Chemical Engineering Specialty in Applied Undergraduate Colleges
Ren Yanjiao, Zhao Huanping, Xu Huijie
- 231 Exploration of PAD Class in Inorganic and Analytical Chemistry
Ren Jing, Zuo Yu, Cao Jinjin, Liu Yifan

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>



广东省科学院化工研究所