

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 4  
2月下半月刊  
第 50 卷 (总第 486 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



9 771007 186233

04>

# 广东化工

Guangdong Chemical Industry

第 50 卷 第 4 期 (总第 486 期)

2 月下半刊

2023 年 2 月 28 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  
电 话/传 真: (020) 83302517 83336009  
微 信: gdcic20  
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

- 1 2-氯-4-异丙基氨基-5-(4,4,5,5-四甲基-1,3,2-二氧硼杂环戊烷-2-基)吡啶合成工艺研究 董吉喆, 段雨琳, 万里晶, 等
- 5 基于分子对接虚拟筛选蒙药珍珠杆治疗II型糖尿病有效化学成分 包文丽, 徐宁, 贺启鹏, 等
- 8 基于生物信息学及网络药理学分析胃复春干预肠化生起效成分及机制 陈琳慧, 丁盛
- 13 升麻素衍生物的合成及抗炎构效关系研究 戴炜辰, 陈璟
- 17 鲁氏酵母高盐环境下的高密度发酵条件研究 刘慧平, 伍晓伟, 邓毛程, 等
- 20 汽爆秸秆酶解液补料赤霉素固态发酵工艺 徐骏浩, 白净, 刘风莉
- 23 全自动固相萃取仪高浓度氯霉素样品残留清洗程序的研究 肖健, 谢承恩, 洪海燕
- 26 微通道条件下 4,4'-(六氟亚异丙烯基)二邻二甲苯的合成研究 袁艳琴
- 29 应用于化石的新型保护材料性能研究 苏青, 龚敏, 黄霞, 等
- 32 有机锡农药的合成及其微胶囊的制备 钟桂云
- 34 KCC-1/硅橡胶复合微球的制备及性能研究 陈敏, 张晓梅, 姜彦
- 37 钆系氧化物载体磁性微球的制备和研究 王先根, 许宁波, 谭振军, 等
- 41 表面活性剂辅助制备微量铀分析的磁性树脂 黎捷炜, 张彤, 徐贤哲, 等
- 44 高钠煤在气流床干煤粉气化中的应用研究 杨建荣, 裴林刚, 金政伟
- 47 泡沫镍负载 NiFe 纳米颗粒修饰 MoO<sub>2</sub> 纳米片催化剂的制备及其电解水性能研究 李智, 周涛, 沈培康
- 55 一种新型光转换太阳能电池封装胶膜的制备和性能评价 李岱远, 路芳, 史华红, 等
- 58 有机盐-聚合物钻井液在北部湾大斜度井中的应用 王养锋, 刘智勤, 陈力, 等

- 61 HZ 区块强承压堵漏技术研究与应用 张文彬, 狄明利, 曾祥聪
- 64 多潘立酮对 X60 管线钢在 1MHCl 溶液中的缓蚀行为研究  
张明, 支惠
- 67 木瓜蛋白酶提取辣木籽多肽的工艺研究  
梁敏丽, 莫柳艳, 劳燕芹, 等
- 71 水溶性富勒烯的安全性评价及其在化妆品中的应用  
黎小青, 刘雅玲, 韩鄂宁, 等
- 75 桑葚花青素的提取及其脂质体的制备  
赖俊余, 赵榕, 温燕梅, 等
- 81 金花茶叶水提物不同极性部位体外抑菌活性研究  
邓书武, 叶有芳, 刘雪萍, 等
- 84 配方评估法与 BCOP 法对护肤品刺激性评价的对比研究  
唐文迪, 余振南, 何仟莹, 等
- 87 一款修护舒缓乳霜的功效研究  
罗利, 张志全, 陈玉娇

## ◆ 专论与综述

- 92 伊贝母的化学成分和生物活性研究综述  
焦豪妍, 陈晓芬, 胡嘉倩, 等
- 94 复方板蓝根颗粒中有效成分研究进展  
颜晓维, 何蓉, 刘芳
- 96 精秆无害化处理技术及应用研究进展  
王帅, 邱殿锐, 王田雄, 等
- 99 热动力疗法在肿瘤治疗中的研究进展  
张玉霞, 覃焕, 蓝攻贵, 等
- 102 化妆品中三氯生和三氯卡班的检测技术研究进展  
陈安诺, 王欣怡, 叶小青
- 104 丙烷芳构化催化剂 Zn/HZSM-5 的研究进展  
张士国, 陈霞
- 108 相变储能材料的应用述评  
田玮俊, 刘何清, 吴世先
- 110 基于可视化分析的国内外等离子体技术研究进展  
瞿卓凡, 吴金龙, 万思本, 等
- 115 国内外核标准物质发展现状  
戚博雅, 朱海巧, 张丽华
- 120 超滤膜分离技术在中药制剂生产中的应用  
张强, 李景剑

## ◆ 设计与装备

- 124 工业炉设计中烟气氧含量的控制  
吴银登, 黄强, 邓靖
- 127 高强韧性石油装备连接件用钢生产工艺实践  
吕亮, 郑力宁, 石可伟, 等
- 129 新疆油田某区块井身结构优化设计与应用  
杨树东, 武兴勇, 钟震, 等
- 132 一体化污水处理设备对市政污水的处理效果研究  
吕玲洁, 韩鹏, 朱进铭, 等

## 本期基金项目论文 (共 38 篇)

- 5 基于分子对接虚拟筛选蒙药珍珠杆治疗II型糖尿病有效化学成分
- 8 基于生物信息学及网络药理学分析胃复春干预肠化生起效成分及机制
- 13 升麻素衍生物的合成及抗炎构效关系研究
- 17 鲁氏酵母高盐环境下的高密度发酵条件研究
- 20 汽爆秸秆酶解液补料赤霉素固态发酵工艺
- 23 全自动固相萃取仪高浓度氯霉素样品残留清洗程序的研究
- 26 微通道条件下 4,4'-(六氟亚异丙烯基)二邻二甲苯的合成研究
- 29 应用于化石的新型保护材料性能研究
- 32 有机锡农药的合成及其微胶囊的制备
- 34 KCC-1/硅橡胶复合微球的制备及性能研究
- 55 一种新型光转换太阳能电池封装胶膜的制备和性能评价
- 58 有机盐-聚合物钻井液在北部湾大斜度井中的应用
- 67 木瓜蛋白酶提取辣木籽多肽的工艺研究
- 81 金花茶叶水提物不同极性部位体外抑菌活性研究
- 84 配方评估法与 BCOP 法对护肤品刺激性评价的对比研究
- 92 伊贝母的化学成分和生物活性研究综述
- 94 复方板蓝根颗粒中有效成分研究进展
- 96 精秆无害化处理技术及应用研究进展
- 99 热动力疗法在肿瘤治疗中的研究进展
- 102 化妆品中三氯生和三氯卡班的检测技术研究进展
- 108 相变储能材料的应用述评
- 110 基于可视化分析的国内外等离子体技术研究进展
- 142 煤脱硫技术及脱硫废液再利用问题的研究
- 157 论环境法典视阈下环境权法典化的正当性
- 169 土壤中铅、镉检测能力验证结果分析
- 192 黄粉虫降解微塑料及其红外图谱分析
- 197 基于 UPLC 指纹图谱和含量测定法评价不同干燥温度对羌活药渣质量的影响
- 203 UPLC-MS/MS 法测定虾中恩诺沙星含量的不确定度评估
- 207 海水总磷总氮快速检测技术研究进展
- 214 聚苯胺的界面聚合及其电化学性能测试——推荐一个高分子化学综合实验
- 217 “全程育人”理念下递进式开展化工实验安全教育——以吸收与解吸实验为例
- 220 融入学科前沿进展的纳米复合水凝胶课程探索与实践
- 223 新工科背景下应用型本科高校化学化工虚拟仿真实验教学体系的构建
- 225 生物化学课程“思维导图+TBL”教学模式的探究与应用
- 229 有机实验教学中的应用与实践——以可见光催化烯烃双官能团化综合性实验为例
- 232 《氢能源材料应用和检测》课程教学实践
- 234 天然药物化学课程教学改革初探——以生活案例为基础的教学法
- 237 《药物分析》教学中实施课程思政的探索与实践
- 240 工程教育认证背景下融入思政元素的药物分析实验课程改革探索

## ◆ 环境保护

- 135 电镀污泥中的有价金属生物淋滤资源化回收技术 周华斌, 陆璠
- 137 有机废液焚烧处理技术 于维莉
- 139 污染物浓度对膜电容去离子技术脱盐性能影响 李佳音, 耿翠玉, 周俊强, 等
- 142 煤脱硫技术及脱硫废液再利用问题的研究 付应韬, 李娜, 郝浩博, 等
- 146 预防和解决曝气生物滤池滤料板结问题的策略分析 于豹, 张志超, 张振, 等
- 150 基于摄影测量技术的孔隙率测算及其在化工污染治理领域的应用展望 韦宗伯
- 154 园区发展规划环境影响评价技术方法研究——以江苏省某产业园区为例 蒋乔峰, 张小娟, 承文杰
- 157 论环境法典视阈下环境权法典化的正当性 常丽霞, 胡琳
- 160 酶底物法检测水中总大肠菌群影响因素的探讨 吴海鹏
- 163 水封洞库石油类污染物地下水时空分布模拟 洪淑娜
- 166 垃圾渗滤液全量化处理工程应用研究 雉鑫伟, 唐军, 王丹, 等
- 169 土壤中铅、镉检测能力验证结果分析 李世龙, 姜同强, 蓝月存, 等
- 173 研究六价铬在污染土壤淋洗修复技术 陈松敏
- 176 UASB、SBR 反应器的启动及其耐盐驯化 陈涛
- 180 “十三五”期间拉萨市气温对其城市环境空气质量影响的探究 李梁婷, 邱大瑞, 郑琴, 等
- 183 乌兰察布市察右中旗大气污染成因分析与防治对策 刘美云
- 186 泰州市某区浅层地下水环境质量评估 陈鹏

## ◆ 分析测试

- 189 重铬酸钾容量法测定广东省部分地区土壤中有机质含量的研究 张少彬, 冯钟钟
- 192 黄粉虫降解微塑料及其红外图谱分析 李洁怡, 李丽微, 何文鸣
- 197 基于 UPLC 指纹图谱和含量测定法评价不同干燥温度对羌活药渣质量的影响 林伟雄, 陈仕妍, 黄森, 等
- 203 UPLC-MS/MS 法测定虾中恩诺沙星含量的不确定度评估 尹青春, 陈小妹, 陈春泉, 等
- 207 海水总磷总氮快速检测技术研究进展 廖志博, 江天甲, 马丽娟
- 210 GC-MS/MS 法测定利伐沙班中亚硝胺杂质 黄冰, 曹卫明, 程涛, 等

## ◆ 教学教改

- 214 聚苯胺的界面聚合及其电化学性能测试——推荐一个高分子化学综合实验 刘雄, 刘芳菲, 吐尔逊·阿不都热依木, 等
- 217 “全程育人”理念下递进式开展化工实验安全教育——以吸收与解吸实验为例 罗群, 程志毓
- 220 融入学科前沿进展的纳米复合水凝胶课程探索与实践 秦志辉, 刘颖, 张乐欣, 等
- 223 新工科背景下应用型本科高校化学化工虚拟仿真实验教学体系的构建 王金龙
- 225 生物化学课程“思维导图+TBL”教学模式的探究与应用 蒋珺, 陈庆梅, 母培强, 等
- 229 有机实验教学中的应用与实践——以可见光催化烯烃双官能团化综合性实验为例 夏鹏举, 杨梦萍, 刘福
- 232 《氢能源材料应用和检测》课程教学实践 刘洋, 李羽彤, 史华红, 等
- 234 天然药物化学课程教学改革初探——以生活案例为基础的教学法 李焱, 周康, 何述钟, 等
- 237 《药物分析》教学中实施课程思政的探索与实践 王慧, 颜瑞
- 240 工程教育认证背景下融入思政元素的药物分析实验课程改革探索 王慧竹, 陈帅

# Guangdong Chemical Industry

Vol.50 No.4

(Series No.486)

Publication ISSN 1007 - 1865  
CN 44 - 1238/TQ

## Contents

### ◆ Experiment & research

- 1 Study on the Synthetic Process of 2-Chloro-4-isopropylamino-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolane-2-yl)Pyridine Dong Jizhe, Duan Yulin, Wan Lijing, Hu Jinyang
- 5 Studies on Hypoglycemic Activity of Effective Chemical Components in Mongolian Medicine Rubus Corchorifolius L.f. based on Molecular Docking Technology Bao Wenli, Xu Ning, He Qipeng, Yu Jiaqi, Xu Liang, Liu Jinglin
- 8 Based on Bioinformatics and Network Pharmacology to Analyze the Effective Components and Mechanism of Weifuchun Intervention on Intestinal Metaplasia Chen Linhui, Ding Sheng
- 13 Synthesis and Anti-inflammatory Structure-activity Relationship of Cimifugin Derivatives Dai Weichen, Chen Jing
- 17 Study on High-Density Fermentation Conditions under High-Salt Environment of Zygosaccharomyces Rouxii Liu Huiping, Wu Xiaowei, Deng Maocheng, Li Jing, Ye Mao
- 20 Solid State Fermentation of Gibberellin Supplemented with Steam Explosion Straw Enzymatic Hydrolysate Xu Junhao, Bai Jing, Liu Fengli
- 23 The Study of Cleaning Procedures for Automated Solid Phase Extraction Contaminated by Samples Which Containing High Concentrations of Chloramphenicol Xiao Jian, Xie Chengen, Hong Haiyan
- 26 Continuous Synthesis of 4,4'-(hexafluoroisopropylidene)-bis-(o-xylene) in Microchannel Reactor Yuan Yanqin
- 29 Research on the Properties of New Protective Materials Applied to Fossils Su Qing, Gong Min, Huang Xia, Deng Jianguo
- 32 Synthesis of Organotin Pesticides and Preparation of Microcapsules Zhong Guiyun
- 34 Preparation and Properties of KCC-1/Silicone Rubber Composite Microspheres Chen Min, Zhang Xiaomei, Jiang Yan
- 37 Preparation and Application of Magnetic Microspheres of Cobalt Oxide Nano Composite Wang Xiangen, Xu Ningbo, Tan Zhenjun, Dai Panpan, Yang Linlin, Wang Jun, Sun Siyu, Xie Hongxue
- 41 Surfactant-assisted Preparation of Magnetic Resin for the Analysis of Trace Uranium Li Jiewei, Zhang Tong, Xu Xianzhe, Wang Wentao, Liang Xinyue, Zhang Yadong, Wang Li, Zuo Chen
- 44 Study on the Application of High Sodium Coal in Entrained Flow Dry Pulverized Coal Gasification Technology Yang Jianrong, Pei Lingang, Jin Zhengwei
- 47 Preparation and Performance of MoO<sub>2</sub> Nanosheets modified by NiFe Nanoparticles Supported by Foamed Nickel Li Zhi, Zhou Tao, Shen Peikang
- 55 Construction and Characterization of a New Photoconversion Solar Cells Packaging Film Li Daiyuan, Lu Fang, Shi Huahong, Li Weihao
- 58 Application of Organic Salt Polymer Drilling Fluid in Highly Deviated Wells in Beibu Gulf Wang Yangfeng, Liu Zhiqin, Chen Li, Ai Changming, Yu Yi, Liu Xianyu
- 61 Research and Application of High Pressure Plugging Technology in Block Zhang Wenbin, Di Mingli, Zeng Xiangcong
- 64 Inhibition Behavior of Domperidone on X60 Pipeline Steel in 1 M HCl Solution Zhang Ming, Zhi Hui
- 67 Study on Extraction of Moringa Oleifera Polypeptide by Papain Liang Minli, Mo Liuyan, Lao Yanqin, Yu Yongjia, Zheng Yunying
- 71 Safety Evaluation of Water-soluble Fullerenes and their Application in Cosmetics Li Xiaoqing, Liu Yaling, Han E'ning, Zhang Jingfang
- 75 Extraction of Anthocyanin from Mulberry and Preparation of Liposome Lai Junyu, Zhao Rong, Wen Yanmei, Zheng Chao
- 81 Antibacterial Study of Camellia Nitidissima Leaves Aqueous Extracts Different Polarities Deng Shuwu, Ye Youfang, Liu Xueping, Jang Weizhe
- 84 Comparative Study of Formula Evaluation Method and BCOP Method on the Irritation Evaluation of Skin Care Products Tang Wendi, She Zhennan, He Qianying, Zhang Hao
- 87 Efficacy Evaluation Study of a Repairing and Soothing Cream Luo Li, Zhang Zhiqian, Chen Yujiao

### ◆ Summarize

- 92 Review on Chemical Composition and Biological Activities of Fritillaria Pallidiflora Jiao Haoyan, Chen Xiaofen, Hu Jiaqian, Liu Hao, Xue Xue
- 94 Research Orogess of Effective Components in Compound Banlangen Granules Yan Xiaowei, He Rong, Liu Fang
- 96 Research Progress of Straw Harmless Treatment Technology and Application Wang Shuai, Qiu Dianrui, Wang Tianxiong, Zhu Xuran, Li Feng, Han Jianguo, Li Yaping, Wang Haijun
- 99 Research Progress of Thermodynamic Therapy in Cancer Treatment Zhang Yuxia, Qin Huan, Lan Meigui, Jiang Zhimin, Li Yingying
- 102 Research Progress in Detection Technology of Triclosan and Triclosan in Cosmetics Chen Annuo, Wang Xinyi, Ye Xiaoqing
- 104 Research Progress of Zn/HZSM-5 Catalysts for Propane Aromatization Zhang Shiguo, Chen Xia
- 108 Application Review of Phase Change Energy Storage Materials Tian Weijun, Liu Heqing, Wu Shixian
- 110 Research Progress of Plasma Technology Based on Visualization Analysis Zhai Zhuofan, Wu Jinlong, Wan Siben, Zhang Xiang, Zhou Junhu
- 115 Development of Nuclear Certified Reference Materials in Domestic and Abroad Qi Boya, Zhu Haiqiao, Zhang Lihua
- 120 Application of Ultrafiltration Membrane Separation Technology in Production of Traditional Chinese Medicine Preparations Zhang Qiang, Li Jingjian

### ◆ Design & equipment

- 124 Control of Oxygen Content of Flue Gas for Industrial Furnace Design Wu Yindeng, Huang Qiang, Deng Jing
- 127 Process Practice of Hight Strength and Impact Steel Used for Adapting Piece of Oil Equipment Lv Liang, Zheng Lining, Shi Kewei, Zhang Hongcai

129 Casing Program Optimization and Application in an Oilfield in Xinjiang Yang Shudong, Wu Xingyong, Zhong Zhen, Song Lin  
132 Study on Treatment Effect of Municipal Wastewater by Integrated Wastewater Treatment Equipment Lv Lingjie, Han Peng, Zhu Jinming, Cui Xiaochun

## ◆ Environmental protection

- 135 Recycling Technology of Valuable Metals from Electroplating Sludge by Bioleaching Process Zhou Huayun, Lu Fan  
137 Treatment Technology of Organic Waste Liquid Yu Weili  
139 Effect of Pollutant Concentration on Desalination Performance of Membrane Capacitive Deionization Technology Li Jiayin, Geng Cuiyu, Zhou Junqiang, Zhao Aixue  
142 Research on Coal Desulfurization Technology and Reuse of Desulfurization Waste Liquid Fu Yingtao, Li Na, Hao Haobo, Li Haosheng, Chen Huimin, An Donghai  
146 Strategy Analysis of Preventing and Solving the Problem of Filter Material Hardening in Biological Aerated Filter Yu Bao, Zhang Zhichao, Zhang Zhen, Niu Tao, Zhang Jiangsheng, Wang Guanping, Liu Tongzhou  
150 Application of Photogrammetric Technique for Porosity Measurement and its Applied Prospect in Pollution Control of Chemical Industry Wei Zongbo  
154 Research on Environmental Impact Assessment Technology of Park Planning——Take a Park in Jiangsu Province as an Example Jiang Qiaofeng, Zhang Xiaojuan, Cheng Wenjie  
157 The Legitimacy of Codification of Environmental Rights from the Perspective of Environmental Code Chang Lixia, Hu Lin  
160 Discussion on Influencing Factors of Detecting Total Coliform in Water by Enzyme Substrate Method Wu Haipeng  
163 Simulation of Spatial-temporal Distribution of Petroleum Pollutants in Groundwater of Water-sealed Caverns Hong Shuna  
166 Research on Engineering Application of Full Quantitative Treatment of Landfill Leachate Luo Xinwei, Tang Jun, Wang Dan, Zheng Ying  
169 Analysis of Lead and Cadmium Proficiency Testing Results of Soils Li Shilong, Jiang Tongqiang, Lan Yuecun, Liu Weiming, Lv Baoyu  
173 Study on Leaching Remediation of Hexavalent Chromium in Polluted Soil Chen Songmin  
176 Start-up of UASB and SBR Reactors and their Salt Tolerance Acclimation Chen Tao  
180 Research on the Influence of Temperature in Lhasa on its Urban Ambient Air Quality during the 13th Five-Year Plan Period Li Liangting, Qiu Darui, Zheng Qin, De Zhen, Gesang Quzhen, Nima Zhuoga  
183 Cause Analysis and Control Measures of Air Pollution in Chayouzhongqi Banner of Wulanchabu City Liu Meiyun  
186 Assessment of Environmental Resources of Shallow Groundwater in a District of Taizhou Chen Peng

## ◆ Analysis testing

- 189 Study on Determination of Organic Matter Content in Soil in Some Areas of Guangdong Province by Potassium Dichromate Volumetric Method Zhang Shaobin, Feng Zhongzhong  
192 Degradation of Microplastics by Yellow Mealworm and its Infrared Spectrum Analysis Li Jieyi, Li Liwei, He Wenming  
197 Effect of drying temperature on Quality of Notopterygii Rhizome Residues by UPLC Fingerprint and Component Determination Lin Weixiong, Chen Shiyan, Huang Sen, Liu Quanzhen, Luo Yu, Wu Xiaoying, Liu Liao yuan, Hu Yi  
203 Uncertainty Evaluation for Determination of Enrofloxacin in Shrimp by Ultra-performance Liquid Chromatography-tandem Mass Spectrometry Yin Qingchun, Chen Xiaomei, Chen Chunquan, Xiao Xuan, Li Bei, Wei Jing, Zhou Lingyu, Liang Chengmei, Gao Yunkai  
207 Research Advances in Analysis Methods for the Rapid Determination of Total Phosphorus and Total Nitrogen in Seawater Liao Zhibo, Jiang Tianjia, Ma Lijuan  
210 Determination of Nitrosamine Impurity in Rivaroxaban by Gas Chromatography-mass-mass Spectrometry Huang Bing, Cao Weiming, Cheng Tao, Zhang Xinxin

## ◆ Teaching reform

- 214 Interfacial Polymerization and Electrochemical Performance of Polyaniline: A Comprehensive Experiment of Polymer Chemistry Liu Xiong, Liu Fangfei, Tuerxun Abudoureyimu, Zhang Yu  
217 Exploration of Safety Education of Chemical Engineering Laboratory under the Concept of Whole Process Education—take Absorption and Desorption Experimental as an Example Luo Qun, Cheng Zhiyu  
220 Exploration and Practice of Nanocomposite Hydrogel Curriculum Integrated with the Frontier Aspects of Disciplines Qin Zhihui, Liu Ying, Zhang Lexin, Jiao Tifeng  
223 Construction of Virtual Simulation Experiment Teaching System for Chemistry and Chemical Engineering in Application-oriented Universities under the Background of New Engineering Wang Jinlong  
225 Exploration and Application of the Teaching Mode of “Mind Mapping + TBL” in Biochemistry Course Jiang Jun, Chen Qingmei, Mu Peiqiang, Wu Jun, Deng Yiqun  
229 Application and Practice in Organic Experimental Teaching: Taking the Comprehensive Experiment of Visible Light Catalytic Difunctional Olefin as an Example Xia Pengju, Yang Mengping, Liu Fu  
232 Curriculum Teaching and Practicing of “The Application and Testing of Hydrogen Energy Materials” Liu Yang, Li Yutong, Shi Huahong, Yue Xiu  
234 The First Exploration of Teaching Reform in Natural Medicinal Chemistry——The Pedagogy Based on Life Case Li Yan, Zhou Kang, He Shuzhong, Li Zhurui  
237 Exploration of Course Ideological and Political Education in Polymer Matrix Composite Materials Wang Hui, Yan Rui  
240 Exploration on the Reform of Pharmaceutical Analysis Experiment Curriculum Integrating Ideological and Political Elements under the Background of Engineering Education Certification Wang Huizhu, Chen Shuai