

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 1
1月上半月刊
第 50 卷（总第 483 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 186226

广东化工

Guangdong Chemical Industry

第 50 卷 第 1 期 (总第 483 期)
1 月上半月刊
2023 年 1 月 15 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: gcdic20
电子邮箱: gcdic200@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 四种有机磷农药对大型蚤的急性毒性研究
何文美, 赖娴娴, 蒋燕茹, 等
- 4 二异丙基氨基锂催化柠檬醛合成假性紫罗兰酮研究
雷华平, 陆楠, 张辉, 等
- 7 乙酰丙酮基 1,2-双(二苯基膦)乙烷镍的合成、热性质及其作为
化学气相沉积前驱体的应用研究 张羽翔, 李雪行, 王恒, 等
- 10 聚氯乙烯回收单体中二氧化碳脱除方法 常先锋, 李珍珍
- 12 SDBS 含量对碱式氯化镁晶须的影响及其表征
郭子超, 司伟, 丁超
- 15 基于 2-甲酰基苯并噻唑与 2-氨基甲基吡啶串联合成四取代吡咯衍
生物及其光学性质研究 罗美莲, 张蓝贝
- 19 基于双苯并咪唑仲醇串联合成 Co₄簇合物及固液结构相关性研究
张蓝贝, 罗美莲
- 23 均苯三甲酸-镍配合物光催化降解苯酚性能研究
李惠, 李挺, 熊妍, 等
- 26 加水恒沸精馏技术提高天然气制乙二醇产品质量的研究与应用
万乾德
- 29 混凝沉淀工艺去除碳钢鳞皮悬浮液颗粒物实验研究 郭道清
- 32 高钙氯化锂溶液的净化除杂研究 孙颉, 刘少葵, 刘勇奇, 等
- 35 不同干燥方式对人参配方颗粒的质量影响研究
陈江平, 邓桂海, 尹敏, 等
- 39 RGD 肽偶联材料在实体瘤治疗中的应用
谭涛, 温远珍, 杨东生, 等
- 42 乙醇辅助低温水热法生长 TiO₂ 纳米棒阵列
刘芳, 张文凯, 郭嘉禾, 等
- 46 不同来源 HPMC 对单硝酸异山梨酯缓释片体外溶出的影响
孙建刚, 张纪涛, 高先勇, 等
- 49 基于网络药理学探讨半夏-麻黄的潜在有效成分及药理机制
胡艺丽, 沈芸
- 51 N-TiO₂/ZnIn₂S₄ 复合光催化剂的制备及其在诺氟沙星光降解中
的应用 孟雅琴
- 56 新型抗抑郁药阿戈美拉汀的合成工艺研究 王波, 郭杰, 梁伟, 等
- 59 基于 J-聚集效应的近红外发射纳米探针及其光动力治疗应用
刘梦梦

- 63 基于现行标准的葡萄籽提取物工艺优化研究
吕彩梦, 马建龙, 蒋媛, 等
- 70 对不同方法提取苦丁茶多酚的比较试验
王阳, 杜宇, 门永红, 等
- 73 基于网络药理学的合欢花抗抑郁作用机制研究
陈灵敏, 沈晓华, 赵若丹, 等
- 77 富含藏药天然活性成分唇膏的处方及制备工艺研究
兰启彪, 雷璧瑜, 代春光, 等
- 81 聚乙二醇-8 在防晒产品中保湿性能研究
杨玉兰, 刘海军, 黄小梅, 等

◆ 专论与综述

- 84 水系锌离子电池锰基正极材料研究现状
孙立文, 高海燕, 谭鑫, 等
- 86 高分子光伏组件封装膜的研究进展
邓敏, 徐云慧, 徐冬梅, 等
- 89 锂离子电池硅基负极材料研究进展
成新安, 何梁
- 92 CO₂高效转化为碳酸丙烯酯研究进展
魏文胜
- 94 草珊瑚化学成分及活性研究概述
秦亚秋, 黄天擎, 刘鄂湖
- 96 制备舒更葡糖钠的研究进展
苏晓樱, 刘捷
- 99 环境友好型光热材料的海水淡化研究进展
李箫宁, 余波, 王雷, 等
- 101 千层纸素 A 的抗肿瘤药理作用及机制研究进展
朱琴, 林彬燕
- 103 芳烃类同分异构体化合物分离的专利分析
王化邦, 张保集
- 105 烷基二苯醚制备工艺专利技术分析
张保集, 王化邦
- 107 罗马尼亚职业事故和职业病风险评估方法在某海上油气生产平台的应用
尧振宇, 曹新亭, 李省吾
- 110 基于语料库的石油科技英语语言特征及翻译研究
王欣

◆ 设计与装备

- 114 蒸汽重沸器控制方案及其凝结水回收设计方案分析和优化
徐敏祥
- 117 大榭石化 1.5 Mt/a 连续重整装置节能改造措施
李宏恩
- 120 煤焦油悬浮床加氢装置铵盐腐蚀及防护措施浅析
冀福民, 高小雷, 樊小刚, 等
- 122 连续重整进料换热器压降高原因及对策
王刚, 程德治
- 125 H-W 输气管道清管周期优化
邓丹玲, 黄丽君
- 129 PID 参数自整定条件下的液位控制系统设计研究
潘加贵
- 132 一体式好氧发酵设备技术研究
张琦, 陈娅, 朱浩, 等

本期基金项目论文 (共 32 篇)

- 1 四种有机磷农药对大型蚤的急性毒性研究
- 4 二异丙基氨基锂催化柠檬醛合成假性紫罗兰酮研究
- 7 乙酰丙酮基 1,2-双(二苯基膦)乙烷镍的合成、热性质及其作为化学气相沉积前驱体的应用研究
- 12 SDBS 含量对碱式氯化镁晶须的影响及其表征
- 23 均苯三甲酸-镍配合物光催化降解苯酚性能研究
- 35 不同干燥方式对人参配方颗粒的质量影响研究
- 39 RGD 肽偶联材料在实体瘤治疗中的应用
- 42 乙醇辅助低温水热法生长 TiO₂ 纳米棒阵列
- 63 基于现行标准的葡萄籽提取物工艺优化研究
- 77 富含藏药天然活性成分唇膏的处方及制备工艺研究
- 84 水系锌离子电池锰基正极材料研究现状
- 86 高分子光伏组件封装膜的研究进展
- 94 草珊瑚化学成分及活性研究概述
- 101 千层纸素 A 的抗肿瘤药理作用及机制研究进展
- 135 基于生命周期评价的深圳市典型阻燃剂环境影响分析
- 140 超大型固废综合处理园区资源循环利用体系的构建与应用——以上海老港生态环保基地为例
- 146 微藻-膜光生物反应器的污水深度脱氮效能及膜污染特征研究
- 150 大气样品中农药污染水平监测技术研究进展
- 156 我国城市垃圾分类立法进展分析
- 158 垃圾焚烧飞灰高值化利用制备氯化亚铜工艺研究
- 179 包埋硝化填料在稀土矿山废水中的硝化特性及群落结构分析
- 187 氧化燃烧离子色谱法测定原油总氯含量
- 196 电感耦合等离子体质谱法探究玻璃容器对痕量铝检测的影响
- 208 科研成果融入《食品化学》实验教学——美拉德反应体系中荧光性晚期糖化终末产物生成与颜色变化关联
- 211 呋喃酮的结构修饰与生物活性在实验教学研究
- 213 卡诺循环的 H-T 图——基于统计热力学探析焓与定压热容
- 218 地方应用型高校制药工程专业物理化学教学改革的研究
- 220 自主设计实验在分析化学实验教学中的调查与研究
- 223 基于短视频平台归纳教学法在医用化学中的应用——以 p-π 共轭效应专题为例
- 226 教学实践中马来酸氯苯那敏定量分析方法探讨
- 229 着眼产教融合, 加强制药工程人才培养
- 232 化工素材库在化工专业课程教学中的应用研究

◆ 环境保护

- 135 基于生命周期评价的深圳市典型阻燃剂环境影响分析 韩琦, 张帆, 余波平, 等
140 超大型固废综合处理园区资源循环利用体系的构建与应用——以上海老港生态环保基地为例 杜学勋, 聂剑文
143 电解锰渣资源化技术研究进展 李国, 闻道军, 向银华, 等
146 微藻-膜光生物反应器的污水深度脱氮效能及膜污染特征研究 刘桢, 刘志华, 郭珊, 等
150 大气样品中农药污染水平监测技术研究进展 李玥, 郎一帆, 钱鸣蓉
153 化工企业高浓度氯代烃有机废气治理工程实例 朱文祥
156 我国城市垃圾分类立法进展分析 贾川
158 垃圾焚烧飞灰高值化利用制备氯化亚铜工艺研究 陈霄峰, 周伟豪, 殷晓飞, 等
162 柴油车尾气污染物排放特征研究及国内柴油车尾气处理办法 甘汉操
165 “乌昌石”区域 PM_{2.5} 污染特征及其与气象要素的关系 段艺松, 张玲卫, 罗青青, 等
169 我国机动车减排策略 汪静
172 基于专利计量的污水站废气加盖与治理领域的态势分析 王慧颖, 贺翔, 胡建华, 等
176 电厂烟气水回收工艺技术路线 金生祥, 张劲松, 刘鹏飞, 等
179 包埋硝化填料在稀土矿山废水中的硝化特性及群落结构分析 邹志强, 杨宏
182 水泥窑协同处置污染土壤技术及应用 马路, 江绪安
184 生物处理及双膜系统联用处理某企业废水工程实例 周琦, 孟永

◆ 分析测试

- 187 氧化燃烧离子色谱法测定原油总氯含量 张文媚, 范永华, 吕冬冬, 等
190 聚氨酯树脂分析方法与聚醚型聚氨酯的鉴别 姚婷
194 莫尔法测定单液型酸性蚀刻液中氯含量 梁芬香
196 电感耦合等离子体质谱法探究玻璃容器对痕量铝检测的影响 许慧, 吴秋云, 李耕, 等
199 分析检测中液相色谱柱的选择及使用维护 刘艺
201 气相色谱仪在化学药物检测中的日常维护与保养 吴琼, 陈智林, 俞海荣
204 高效液相色谱法在挥发酚盲样考核中的应用 李蒙, 朱小亮, 孙步旭

◆ 教学教改

- 208 科研成果融入《食品化学》实验教学——美拉德反应体系中荧光性晚期糖化终末产物生成与颜色变化关联 李玉婷, 孙贝贝
211 吲哚酮的结构修饰与生物活性在实验教学研究 霍景沛, 陈宝钊, 黄泽锋, 等
213 卡诺循环的 H-T 图——基于统计热力学探析焓与定压热容 张琪, 高文亮, 李军
218 地方应用型高校制药工程专业物理化学教学改革的研究 宋新力, 吴驿瑶, 李桂梅, 等
220 自主设计实验在分析化学实验教学中的调查与研究 徐菲, 李如意, 邹茜, 等
223 基于短视频平台归纳教学法在医用化学中的应用——以 p-π 共轭效应专题为例 宋家胜
226 教学实践中马来酸氯苯那敏定量分析方法探讨 卫泽辉, 高珣, 苏倩倩, 等
229 着眼产教融合, 加强制药工程人才培养 李艳霞, 娄本勇, 陈毅挺, 等
232 化工素材库在化工专业课程教学中的应用研究 蒋松山, 熊伟, 何柏

Guangdong Chemical Industry

Vol.50 No.1

(Series No.483)

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

Contents

◆ Experiment & research

- 1 Acute Toxicity of Four Organophosphorus Pesticides on Daphnia Magna
He Wenmei, Lai Xianxian, Jiang Yanru, Liang Jingying, Guo Kexin, Zeng Huan, Peng Song, Liu Xiaoyan, Wei Fenghua
- 4 Synthesis of Pseudoionone from Citral Catalyzed by Lithium Diisopropylamide Lei Huaping, Lu Nan, Zhang Hui, Peng Changfu
- 7 Synthesis and Thermal Properties of an Acetylactonate 1,2-bis-(diphenylphosphino)-ethane Nickel and its Applicability as a CVD Precursor
Zhang Yuxiang, Li Xueding, Wang Heng, Yin Wenyu, Zhang Hui, Xu Lijia, Zhang Yaxin, Wang Shujun, Qin Na, Guo Xin, Qu Xuanxuan
- 10 Approach for Removing Carbon Dioxide from Recycling Monomer of Polyvinyl Chloride Chang Xianfeng, Li Zhenzhen
- 12 Effect of SDS Content on Basic Magnesium Chloride Whisker and its Characterization Guo Zichao, Si Wei, Ding Chao
- 15 Domino Synthesis of Tetrasubstituted Pyrole Derivative from 2-Formylbenzothiazole and 2-Aminomethylpyridine and its Photophysical Property Study Luo Meilian, Zhang Lanbei
- 19 Construction and Solid-Liquid Structure Correlation of Co₄ Clusters Based on Bisbenzimidazole Secondary Alcohol Ligands Zhang Lanbei, Luo Meilian
- 23 Study on Photocatalytic Degradation of Phenol by 1,3,5-Benzenetricarboxylic Acid Nickel Coordination Li Hui, Li Ting, Xiong Yan, Sai Xinyue, Li Yaning
- 26 Research and Application of Water Azeotropic Distillation Technology to Improve the Quality of Ethylene Glycol from Natural Gas Wan Qiande
- 29 Experimental Study on Removal of Particles from Carbon Steel Scale Suspension by Coagulation Sedimentation Process Guo Daoqing
- 32 Study on Purification and Removal of Impurities from High Calcium Lithium Chloride Solution Sun Jie, Liu Shaokui, Liu Yongqi, Gong Qinxue
- 35 Study on the Effect of Different Drying Methods on the Quality of Panax Ginseng Formula Granule Chen Jiangping, Deng Guihai, Kuang Min, He Rongrong, Huang Xingpeng, Zhang Lanlan, Sun Dongmei
- 39 Application of RGD Peptide Coupling Materials in the Treatment of Breast Cancer Tan Tao, Wen Yuanzhen, Yang Dongsheng, Cao Hui
- 42 TiO₂ Nanorod Arrays Grown by Low Temperature Hydrothermal Method with Ethanol Assisted Liu Fang, Zhang Wenkai, Guo Jiahe, Xie Xin, Zhang Xinyu, Wang Jingyang
- 46 Effects of Different Sources of HPMC on the Dissolution of Isosorbide Mononitrate Sustained-release Tablets Sun Jiangang, Zhang Jitao, Gao Xianyong, Lu Xingwen, Zhang Ming, Miao Yanfei, Zuo Jian, Li Zhen
- 49 Exploring the Potential Active Components and Pharmacological Mechanisms of Pinellia-ephedra based on Network Pharmacology Hu Yili, Shen Yun
- 51 Preparation of N-TiO₂/ZnIn₂S₄ Composite Photocatalyst and Its Application in Norfloxacin Photodegradation Meng Yaqin
- 56 Improved Synthetic Methods of Antidepressant Agomelatine Wang Bo, Guo Jie, Liang Wei, Wu Yi, Sun Jiehua, Zhu Jiao, Liu Jing
- 59 NIR Emissive Nanoprobes based on J-Aggregation Effect and their Photodynamic Therapy Application Liu Mengmeng
- 63 Optimization of Extraction Technology of Grape Seed Extract based on the Actual Standard Lv Caimeng, Ma Jianlong, Jiang Yuan, Yang Rui, Yang Jin
- 70 Comparative Experiment on Extraction of Polyphenols from Kuding Tea by Different Methods Wang Yang, Du Yu, Men Yonghong, Tong Chao, Zhu Caixia
- 73 Study on the Antidepressant of the Flowers of Albizia julibrissin Durazz. Based on Network Pharmacology Chen Lingmin, Shen Xiaohua, Zhao Ruodan, Wang Ying
- 77 Formulation and Preparation Process of Lipstick Enriched with Natural Active Ingredients of Tibetan Medicine Lan Qibiao, Lei Biyu, Dai Chunguang, Yu Xiaomei, Li Haichao, Ci Ren, La Mujia, Yuan Zhixiang
- 81 Study on Moisturizing Performance of Polyethylene Glycol-8 in Sunscreen Products Yang Yulan, Liu Haijun, Huang Xiaomei, Qi Yufeng

◆ Summarize

- 84 Research Progresses on Manganese-based Cathode Materials for Aqueous Zinc-ion Batteries Sun Liwen, Gao Haiyan, Tan Xin, Zhao Yongnan
- 86 Research Progress on Polymer Film for Photovoltaic Module Packaging Deng Min, Xu Yunhui, Xu Dongmei, Zhang Lin
- 89 Research Progress of Si-based Anode Materials in Lithium-ion Batteries Cheng Xin'an, He Liang
- 92 Research Progress on Efficient Conversion of CO₂ to Propylene Carbonate Wei Wensheng
- 94 Research Progress on Chemical Constituents and Activity of Sarcandrae Herba Qin Yaqiu, Huang Tianqing, Liu Ehu
- 96 Research on Preparation of Sugammadex Sodium Su Xiaoying, Liu Jie
- 99 Research Progress on Environmentally Friendly Photothermal Materials for Desalination Li Xiaoning, Yu Bo, Wang Lei, Yan Han
- 101 Research Progress on Anti-tumor Pharmacological Effects and Mechanisms of Oroxylin A Zhu Qin, Lin Binyan
- 103 Analysis on Patent for Separation of Aromatic Isomeric Compounds Wang Huabang, Zhang Baoji
- 105 Analysis on Patent Technology of Alkyl Diphenyl Ether Preparation Process Zhang Baoji, Wang Huabang
- 107 Application of Romania Risk Assessment Method of Occupational Accidents and Diseases in an Offshore Oil and Gas Production Platform Yao Zhenyu, Cao Xinting, Li Xingwu
- 110 Corpus-based Study on Linguistic Features and Translation of Petroleum Science and Technology English Wang Xin

◆ Design & equipment

- 114 Analysis and Optimization of Steam Reboiler Control Scheme and Condensate Recovery Design Scheme Xu Minxiang

117 Energy Saving Reform Measures of 1.5 Mt/a Continuous Reforming Unit of Daxie Petrochemical Analysis on Ammonium Salt Corrosion and Protective Measures of Coal Tar Suspended Bed Hydrogenation Unit	Li Hong'en
120 Causes and Countermeasures of High Pressure Drop of Continuous Catalytic Reforming Feed Heat Exchanger	Ji Fumin, Gao Xiaolei, Fan Xiaogang, Wang Mengying, Zhang Kai
125 Optimization of Pigging Cycle of H-W Gas Transmission Pipeline	Wang Gang, Cheng Dezh
129 Design and Research of Liquid Level Control System under the Condition of PID Parameter Self-tuning	Deng Danling, Huang Lijun
132 Technology Research on Integrated Aerobic Fermentation Equipment	Pan Jiogui
Zhang Qi, Chen Ya, Zhu Hao, Ling Yuhang, Wang Shaowei, Zhou Yuantao	

◆ Environmental protection

135 Environmental Impact Analysis of Typical Flame Retardants in Shenzhen Based on Life Cycle Assessment	Han Qi, Zhang Fan, Yu Boping, Yuan Zhongzhao, Xie Linshen, Dai Zhiqiang, Gu Yurong
140 Construction and Application of Resource Recycling System in Super Large-scale Solid Waste Comprehensive Treatment Park—the Example of Shanghai Laogang Ecological Base	Du Xuexun, Nie Jianwen
143 Research Progress of Manganese Slag Resource Technology in Electrolytic Manganese Industry	Li Guo, Bi Daojun, Xiang Yinhua, Xue Tianli, Zhang Yan1, Li Fang, Liang Hua, Li Lingzhi
146 Study on Deep Nitrogen Removal Efficiency and Membrane Fouling Characteristics of Wastewater by Microalgal Membrane Photobioreactor	Liu Zhen, Liu Zhihua, Guo Shan, Liu Mengyue, Yue Yuanchao
150 Progress in the Monitoring Technology of Pesticide Pollution Level in Air Samples	Li Yue, Li Yifan, Qian Mingrong
153 A Case Study of High-concentration Chlorinated Hydrocarbon Organic Waste Gas Treatment Project in a Chemical Enterprise	Zhu Wenxiang
156 Progress Analysis for MSW Classification Legislation in China	Jia Chuan
158 Study on the Preparation of Cuprous Chloride from Waste Incineration Fly Ash	Chen Xiaofeng, Zhou Weihao, Yin Xiaofei, Cai Lu, Wei Yitong, Lin Wei, Wang Huaidong
162 Research on the Characteristics of the Discharge of Gas Pollutants for Diesel Vehicles and the Measures of Domestic Diesel Vehicle Tail Gas Treatment	Gan Hancao
165 PM _{2.5} Pollution Characteristics and its Relationship with Meteorological Elements in Wu chang shi Area	Duan Yisong, Zhang Lingwei, Luo Qingqing, Ding Guoyan
169 China's Vehicle Emission Reduction Strategy	Wang Jing
172 Analysis on the Sewage Station Waste Gas Capping and Treatment based on Patent Metrology	Wang Huiying, He Xiang, Hu Jianhua, Xiao Mingfang, Zhang Jia
176 Water Recovery from Power Plant Flue Gas	Jin Shengxiang, Zhang Jinsong, Liu Pengfei, Yue Hai, Li Jun
179 Nitrification Characteristics and Community Structure Analysis of Embedded Nitrification Fillers in Rare Earth Mine Wastewater	Zou Zhiqiang, Yang Hong
182 Application of Co-processing Polluted Soil in Cement Kiln	Ma Lu, Jiang Xu'an
184 The Engineering Examples of Biological Treatment and Dual Membrane System for the Company Wastewater	Zhou Qi, Meng Yong,

◆ Analysis testing

187 Determination of Chlorine in Crude Oil by Combustion-ion Chromatography	Zhang Wenmei, Fan Yonghua, Lv Dongdong, Wu Wengan, She Yanfan
190 Analysis Method of Polyurethane Resin and Identification of Polyether Polyurethane	Yao Ting
194 Determination of Chlorine Content in Single Liquid Acid Etching Solution by Mohr Method	Liang Fenxiang
196 Study on Effect of Glass Container on Trace Aluminium Detection by Inductively Coupled Plasma Mass Spectrometry	Xu Hui, Wu Qiuyun, Li Geng, Chen Minhui
199 Selection and Maintenance of Liquid Chromatography Columns in Analysis and Detection	Liu Yi
201 Daily Maintenance of Gas Chromatograph in the Chemical Drug Detection	Wu Qiong, Chen Zhilin, Yu Hairong
204 Determination Blind Test of Volatile Phenols by High Performance Liquid Chromatography	Li Meng, Zhu Xiaoliang, Sun Buxu

◆ Teaching reform

208 Scientific Research Achievements into the Experimental Teaching of Food Chemistry——Correlation between the Formation of Advanced Glycation End Products and Color Change in Maillard Reaction System	Li Yuting, Sun Beibei
211 Study on Structural Modification and Biological Activity of Furanone in Experimental Teaching	Huo Jingpei, Chen Baozhao, Huang Zefeng, Huang Peiyuan, Lin Fakai
213 The H-TDiagram of Carnot Cycle——Analysis of Enthalpy and Constant Pressure Heat Capacity Based on Statistical Thermodynamics	Zhang Qi, Gao Wenliang, Li Jun
218 Teaching Reform Research of Physical Chemistry for Pharmaceutical Engineering in Provincial Application Universities	Song Xinli, Wu Yiyao, Li Guimei, Chen Qianyu, Liao Kechao, Wang Dongdong
220 Investigation and Research on Self-designed Experiments in Analytical Chemistry Experiment Teaching	Xu Fei, Li Ruyi, Zou Qian, Yuan Yuan
223 Application of Summarized Teaching in Medical Chemistry Based on Short Video ——A Topic Study of p-π Conjugation Effect	Song Jiasheng
226 Discussion on Quantitative Analysis Method of Chlorpheniramine Maleate in Teaching Practice	Wei Zehui, Gao Xun, Su Qianqian, Si Xinxin, Tian Mei, Ma Weixing
229 Focusing on the Integration of Industry and Education, Strengthening the Training of Pharmaceutical Engineering Talents	Li Yanxia, Lou Benyong, Chen Yiting, Huang Lu, Chen Fangru
232 Application Research of Chemical Engineering Material Database in the Chemical Course Teaching	Jiang Songshan, Xiong Wei, He Bai