

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 17
9月上半月刊
第49卷（总第475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



17>

广东化工

Guangdong Chemical Industry

第 49 卷 第 17 期 (总第 475 期)
9 月上半月刊
2022 年 9 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：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

- 1 磷掺杂二氧化钛空心球锂离子电池负极材料的制备及其性能 张军, 文晓刚
- 4 BSG 催化剂在 SGPE 装置生产聚乙烯 M2750 中的应用 唐卫泽
- 7 基于荧光强度比钙钛矿温敏材料的合成及表征 宫克谦, 舒姝, 王钧锋, 等
- 10 活性炭与裂解炭黑钛酸酯改性复合材料的制备及染料去除性能 周建文, 陈鹭辉, 张冬梅, 等
- 13 SIS 二嵌段含量对热熔压敏胶的性能影响研究 余俊良
- 15 乙烷含量对乙烯环氧化反应性能的影响 徐勇
- 18 POM@MOF 复合光催化剂的构筑及光催化制氢性能 鲁琴, 梅野, 何璇, 等
- 23 弹性聚氨酯隐形正畸矫治器制造误差分析及精度控制 廖欢, 孙如意, 张国川, 等
- 27 焦甲醛法 1,4-丁二醇生产过程甲基 1,4-丁二醇的生成机理与控制 分析 和进伟, 张萌萌
- 29 五种喹噁啉-1,4-脱二氧化碳化合物的合成 李萍, 周琢强, 刘懿锋, 等
- 32 耐汗医用热熔胶的研制 任东翔
- 34 海水综合利用技术在钢铁厂内工业化应用研究 王森林, 张东铭, 张波, 等
- 38 以总生物碱为指标的黄柏组分大孔树脂纯化工艺研究 药雅俊, 孔祥鹏, 李慧峰, 等
- 41 小檗碱脉冲控释 PLGA 微球的制备及其载体吸附作用研究 陈佩, 鲁莹, 卢光照, 等
- 45 氯化钙/N-戊二酰壳聚糖水凝胶的制备和性能的研究 殷旭东, 王斌
- 47 基于网络药理学探索安宫牛黄丸中化学成分治疗新型冠状病毒肺炎的潜在机制 韦雪娇, 龙宇, 李梦莎, 等
- 52 透明质酸和聚多巴胺修饰的银纳米粒的制备与表征 苏艳颖, 朱梦星, 崔嘉芳, 等
- 55 玉米发酵生产天然气与燃料乙醇的对比 冯志合, 王晋, 胡修玉, 等
- 59 基于网络药理学探索苏合香丸治疗新型冠状病毒肺炎的作用 机制 吴良伟, 曲昌芸, 朱秋艳, 等
- 64 菌核净的合成及密度泛函理论研究 吴勇, 高金平, 廖荣桂, 等

- 67 基于网络药理学探讨清开灵解热作用机制
曲君晟, 陈剑锋, 田佳聪, 等
- 70 张掖山药多糖的提取及多糖抗氧化性能的研究
徐艳霞, 王蓉蓉, 牟红霞, 等
- 73 基于网络药理-分子对接技术探究苓桂术甘汤主要活性成分
作用机制
李娜, 高晨昊, 胡存安, 等
- 77 基于网络药理学的苦地丁治疗肠炎的作用机制研究
田佳聪, 薛妍, 刘婷, 等

◆ 专论与综述

- 80 复合材料修饰电极电催化析氢的研究进展
柳傲雪, 邱淑银, 李楠
- 84 不同方法合成荧光 UiO-66 系列 MOFs 的研究进展
王萍萍, 程凯
- 87 丙酮氨肟化工艺研究进展
赵春琦, 王耀红, 宋艾罗, 等
- 90 聚丙烯酰胺的应用进展
李大强
- 92 核磁共振技术在药学的应用研究进展
何劼毅, 祝晶, 聂鹏
- 94 聚丙烯催化剂体系及聚合调控研究进展
易海生
- 96 聚乳酸的制备及应用研究进展
张博宇, 王彦明, 张志晓, 等
- 98 关于广东省天然气管网融入国家管网的运行机制研究
郑海俊
- 101 高温敏化型乳化炸药药卷质量影响因素及技术改进建议
蒙苏利
- 103 基于 CNKI 文献计量分析我国化工类灭火剂研究的现状及发
展趋势
钱小华, 吴平召
- 108 杂环金属配合物的合成及抑菌活性
王文龙
- 111 油画颜料研究现状
苏道玮, 栗壮志, 高施韩, 等
- 114 浅析苯酚焦油资源化利用的工艺现状
徐品
- 117 废弃轮胎气化制氢过程技术经济分析
陈玲, 祁华清
- 120 浅析韩国某化妆品企业在我国的气垫粉底专利布局
周倩, 田小藕

◆ 环境保护

- 123 我国危险废物处理处置和环境管理现状
吕家扬
- 130 电化学高级氧化法调理对含铅工业污泥电渗透脱水减量的影响
吕航, 李佳旭, 吴旭
- 134 MBBR 生物硝化处理高浓度氨氮废水的影响因素分析
王恩伟, 方玉美, 肖进彬, 等
- 138 热电联产企业应税大气污染物环保税计算案例及应用问题分析
田瑞星, 李晓雨
- 141 “十三五”期间福建省环境空气质量变化特征
戴楠珍
- 144 城市污水污泥深度脱水技术探讨
王艳
- 146 太阳能一体化设备处理农村生活污水中的应用
陈国辉, 陈杏辉, 叶伟华, 等

本期基金项目论文 (共 44 篇)

- 1 铂掺杂二氧化钛空心球锂离子电池负极材料
的制备及其性能
- 10 活性炭与裂解炭黑钛酸酯改性复合材料的制
备及染料去除性能
- 23 弹性聚氨酯隐形正畸矫治器制造误差分析及
精度控制
- 38 以总生物碱为指标的黄柏组分大孔树脂纯化
工艺研究
- 47 基于网络药理学探索安宫牛黄丸中化学成分
治疗新型冠状病毒肺炎的潜在机制
- 52 透明质酸和聚多巴胺修饰的银纳米粒的制备
与表征
- 59 基于网络药理学探索苏合香丸治疗新型冠状
病毒肺炎的作用机制
- 64 菌核净的合成及密度泛函理论研究
- 67 基于网络药理学探讨清开灵解热作用机制
- 70 张掖山药多糖的提取及多糖抗氧化性能的研究
- 73 基于网络药理-分子对接技术探究苓桂术甘汤
主要活性成分作用机制
- 77 基于网络药理学的苦地丁治疗肠炎的作用机
制研究
- 80 复合材料修饰电极电催化析氢的研究进展
- 84 不同方法合成荧光 UiO-66 系列 MOFs 的研究
进展
- 90 聚丙烯酰胺的应用进展
- 96 聚乳酸的制备及应用研究进展
- 111 油画颜料研究现状
- 123 我国危险废物处理处置和环境管理现状
- 130 电化学高级氧化法调理对含铅工业污泥电渗
透脱水减量的影响
- 134 MBBR 生物硝化处理高浓度氨氮废水的影
响因素分析
- 141 “十三五”期间福建省环境空气质量变化特征
- 150 伴生放射性矿山污染防治应急技术试验研究
- 162 方管保温温降计算分析
- 173 高效液相色谱法快速测定污水中的阴离子表
面活性剂
- 177 夏天无聚合酶链式反应鉴别研究
- 182 顶空固相微萃取结合气质联用仪分析五种酱
香型白酒大曲中的风味化合物
- 187 指纹图谱结合聚类分析、主成分分析的凉粉草
质量评价
- 197 二次展开薄层色谱法鉴别沉香挥发油
- 208 PBL 教学法在分析化学实验教学中的应用
- 210 基于《工程流体力学》贯穿式教学方法研究
- 215 《材料工艺性能与实验》课程项目驱动式教
学模式探讨
- 217 材料分析测试方法课程模块化教学改革探索
- 219 化学化工类专业《物理化学》课程融入思政元
素的探索
- 221 基础有机化学实验教学改革与探索
- 224 疫情背景下应用化学实习实践教学的探索与
实践
- 227 浅谈高等院校《分析化学(上)——化学分析》
思政课程探索
- 230 化学工程与工艺专业本科毕业论文教学改革
之探究——以“防雾涂层的制备”为例
- 239 制药工程专业生药学教学内容优选与实践
- 241 制药工程专业药物合成反应课程教学中案例
教学初探
- 246 “三层次双融合”地方应用型本科高校化学化
工类专业人才培养模式的探析
- 249 实施校企合作, 推进《涂料与微生物防霉技术》
课程教学改革
- 251 氢燃料电池课程教学改革与实践
- 253 应用化学专业精细化工实验教学改革探索
- 255 工程教育专业认证背景下《化工安全与环保》
课程教学模式的新探索

- 150 伴生放射性矿山污染防治应急技术试验研究 杨飞莹, 刘沧, 孟令飞, 等
153 我国南方某生活垃圾填埋场与周边某居住区空气中挥发性有机物的相关性探讨 李耀晃, 陈晓强, 陈彬荣, 等
157 某退役磷化工场地重金属及氟化物复合污染土壤异位固化/稳定化修复试验研究 李焕, 黄耀民, 葛勇利, 等

◆ 设计与装备

- 160 过氧化氢催化分解实验装置的设计改进 罗觉生, 艾俊哲
162 方管保温温降计算分析 艾振宙
165 原油罐机械化清罐污油处理后进常减压加工成套技术开发应用 李长江
169 化工装置外压失稳管道的加强圈的设计 史云霞

◆ 分析测试

- 173 高效液相色谱法快速测定污水中的阴离子表面活性剂 刘辉廷, 黄敏茹, 吴春雨, 等
177 夏天无聚合酶链式反应鉴别研究 张璐, 陈思思
180 HPLC 法测定复方二甲双胍格列吡嗪胶囊的含量均匀度 漆欣筑, 祝晶, 何劼毅, 等
182 顶空固相微萃取结合气质联用仪分析五种酱香型白酒大曲中的风味化合物 王利萍, 郎莹, 邱树毅, 等
187 指纹图谱结合聚类分析、主成分分析的凉粉草质量评价 赖志明, 宋晓娟, 魏星任, 等
190 新型全自动样品前处理/气相色谱质谱法测定地下水中的 16 种多环芳烃 张大为
195 环境水质分析中重金属检测技术研究 肖莉萍
197 二次展开薄层色谱法鉴别沉香挥发油 洪童奕, 钟骏豪, 罗雪冰, 等
202 不同厂家及批次的叶酸片质量分析与评价 秦天琦, 吴愫青
205 QuEChERS-气质联用仪测定蔬菜中 58 种农药残留的研究 冯东仪, 陈楠, 马世柱, 等

◆ 教学教改

- 208 PBL 教学法在分析化学实验教学中的应用 孙剑奇, 曹小华, 尹健美
210 基于《工程流体力学》贯穿式教学方法研究 郭攀, 刘程成, 李颖, 等
215 《材料工艺性能与实验》课程项目驱动式教学模式探讨 康俊峰, 屈雅, 张维娟, 等
217 材料分析测试方法课程模块化教学改革探索 冯文彬, 张敦谱, 张辉
219 化学化工类专业《物理化学》课程融入思政元素的探索 杨鑫宇, 吕喜风, 梁鹏举, 等
221 基础有机化学实验教学改革与探索 周小强, 蔡秀琴, 王秋亚, 等
224 疫情背景下应用化学实习实践教学的探索与实践 高洪, 陈嵘, 邱媛, 等
227 浅谈高等院校《分析化学(上)——化学分析》思政课程探索 陈蕾, 舒启江, 李树全, 等
230 化学工程与工艺专业本科毕业论文教学改革之探究——以“防雾涂层的制备”为例 卫晓利, 张发兴, 程德军
233 “挑战式”教学法在高等教育中的应用初探——以《化学信息学》课程为例 王宝刚
235 化学综合实验设计：基于主客体相互作用的超分子聚合物的制备、组装与性能 罗延龄, 雷忠利
239 制药工程专业生药学教学内容优选与实践 宋向文, 王芳, 卫培培
241 制药工程专业药物合成反应课程教学中案例教学初探 段正超, 王联芝, 胡盛, 等
244 中医药院校发酵工程课程教学模式的探索 陈万浩, 梁建东
246 “多层次双融合”地方应用型本科高校化学化工类专业人才培养模式的探析 刘蓉, 袁光辉, 李涛, 等
249 实施校企合作, 推进《涂料与微生物防霉技术》课程教学改革 尹德胜, 陈素怡
251 氢燃料电池课程教学改革与实践 陶有堃, 邵静, 焦震钧, 等
253 应用化学专业精细化实验教学改革探索 曹强
255 工程教育专业认证背景下《化工安全与环保》课程教学模式的新探索 罗荣昌
257 后疫情背景下基础化学实验室工作探索——以无机化学实验室为例 郭雪飞, 王晓慧, 李加民

Guangdong Chemical Industry

Vol.49 No.17

(Series No.475)

Publication ISSN 1007 - 1865
CN 44 - 1238/TQ

Contents

◆ Experiment & research

- 1 Synthesis and Performance of Phosphorus-doped TiO₂ Hollow Microspheres for Lithium-ion Battery Anode Zhang Jun, Wen Xiaogang Tang Weize
- 4 Industrial Application of BSG Catalyst in Polyethylene M2750 Unit of SGPE
- 7 Synthesis and Characterization of Perovskite-type Thermosensitive Materials Based on Fluorescence Intensity Ratio Gong Keqian, Shu Shu, Wang Junfeng, Wang Xiaonan, Jin Zixuan, Zhang Ze
- 10 Preparation and Removal of Organic Dyes in Water of Composites from Activated Carbon and Carbon Black Modified by TiCl₄ Zhou Jianwen, Chen Luhui, Zhang Dongmei, Chen Wenyi, Luo Ruolan, Zhang Nan, Lv Yongjun
- 13 Study on the Influence of SIS Di-block Content on the Performance of Hot Melt Pressure Sensitive Adhesive Yu Junliang
- 15 Effects of Ethane Content on Epoxidation of Ethylene Xu Yong
- 18 The Construction of POM@MOF Composites and its Photocatalytic Hydrogen Evolution Performance Lu Qin, Mei Ye, He Xuan, Zhao Lei
- 23 Analysis of Manufacturing Error and Precision Control of Elastic Polyurethane Invisible Orthodontic Appliance without Brackets Liao Huan, Sun Ruyi, Zhang Guochuan, Zhang Yan
- 27 Reducing Methyl 1,4-butanediol of Reppe Method from the Theoretical Point He Jinwei, Zhang Mengmeng
- 29 Synthesis of Five 1,4-bisdesoxyquinoxaline Li Ping, Zhou Zuoqiang, Liu Yifeng, Qin Qianting, Li Lu, Liu Rong
- 32 Preparation of Sweat-resistant Medical Hot Melt Adhesive Ren Dongxiang
- 34 Study on Industrial Application of Seawater Comprehensive Utilization Technology in Iron and Steel Plant Wang Senlin, Zhang Dongming, Zhang Bo, Tang Zhixin, Ma Hongzhi
- 38 The Purification Technology Research for the Components of the Phellodendri Chinensis Cortex in Macroporous Adsorptionby Total Alkaloid as Index Yao Yajun, Kong Xiangpeng, Li Huifeng, Dang Tingting, Pei Miaorong
- 41 Preparation of Berberine Pulse Controlled-release PLGA Microspheres and Its Adsorption on Carriers Chen Pei, Lu Ying, Lu Guangzhao, Fan Li
- 45 Preparation and Properties of CaCl₂/N-glutaric Chitosan Hydrogel Yin Xudong, Wang Bin
- 47 Study on the Network Pharmacology of AnGong Niu Huang Wan Chemical Ingredients for Treating Novel Coronavirus Pneumonia Wei Xuejiao, Long Yu, Li Mengsha, Chen Qun, Yang Xiaojie, Lu Anqi, Li Bing
- 52 Preparation and Characterization of Hyaluronic acid and Polydopamine Modified Silver Nanoparticles Su Yanying, Zhu Mengxing, Cui Jiafang, Jin Dian, Zhang Chenjing, Jiang Lu, Yang Yihua
- 55 Comparison of Natural Biogas and Fuel Ethanol from Maize Fermentation Feng Zhihe, Wang Jin, Hu Xiuyu, Zhou Zian
- 59 Study on the Network Pharmacology of Su He Xiang Wan for Treating Novel Coronavirus Pneumonia Wu Liangwei, Qu Changyun, Zhu Qiuyan, Zhong Fei, Li Meilin, Li Bing
- 64 Synthesis and Density Functional Theory of Dimethachlone Wu Yong, Gao Jinping, Liao Ronggui, Hou Yunfei, Chai Minggen, Jiao Yanxiao
- 67 Study on the Mechanism of Antipyretic Effect of Qingkailing based on Network Pharmacology Qu Junsheng, Chen Jianfeng, Tian Jiacong, Lin Shu, Liu Ting
- 70 The Extraction and Antioxidant Properties of Polysaccharide of Zhangye Yam Xu Yanxia, Wang Rongrong, Mou Hongxia, Bao Junwei, He Wentao
- 73 Research the Mechanism of Lingguizhugan Decoction Active Components based on Network Pharmacology and Molecular Docking Method Li Na, Gao Chenhao, Hu Cun'an, Wu Jianhua
- 77 Study on the Mechanism of Corydalis Bungeanae Herba in the Treatment of Enteritis Based on Network Pharmacology Tian Jiacong, Xue Yan, Liu Ting, Lin Shu

◆ Summarize

- 80 Research Progress in Electrocatalytic Hydrogen Evolution of Composite Material Modified Electrodes Liu Aoxue, Qiu Shuyin, Li Nan
- 84 Research Progress on the Different Synthesis Methods of Fluorescent UiO-66 Series MOFs Wang Pingping, Cheng Kai
- 87 Research Progress of Acetone Ammoniation Process Zhao Chunqi, Wang Yaohong, Song Ailuo, Zhao Zhiyuan, Zhao Huijuan, Zhang Minsheng, Zhou Lin
- 90 Progress in the Application of Polyacrylamide Li Daqiang
- 92 NMR Application Progress in Pharmacy Research He Jieyi, Zhu Jing, Nie Peng
- 94 Advances in Polypropylene Catalyst System and Regulation of Polymerization Yi Haisheng
- 96 Research Progress in Preparation and Application of Polylactic Acid Zhang Boyu, Wang Yanming, Zhang Zhixiao, Li Ping, Wang Guangshuo
- 98 The Study of Operation Mechanism after Guangdong Gas Pipeline Network Integrated into the National Pipeline Network Zheng Haijun
- 101 Analysis of Factors Affecting the Quality of High Temperature Sensitizing Emulsion Explosive Coil and Suggestions for Technical Improvement Meng Suli
- 103 Research Status and Trend of Chemical Fire Extinguishing Agents by CNKI Literature Metrological Analysis in China Qian Xiaohua, Wu Pingzhao
- 108 Synthesis of Five-membered Heterocycle-Copper(II) Complexes and Antibacterial Activity Wang Wenlong
- 111 Current Status of Oil Paint Research Su Xiaowei, Li Zhuangzhi, Gao Shihan, Zhong Rongqu, Xiang Xiongzhi
- 114 A Brief Analysis of the Technological Status of Phenol Tar Resource Utilization Xu Pin
- 117 Process Simulation and Techno-Economic Analysis of Hydrogen Production from End-of-life Tires by Gasification Chen Ling, Qi Huaqing
- 120 Analysis of an Enterprise's Air Cushion Foundation Patent Layout in China Zhou Qian, Tian Xiaoou

◆ Environmental protection

- 123 The Current Status of Hazardous Waste Treatment and Environmental Management in China Lv Jiayang
- 130 Effects of Electrochemical Advanced Oxidation Conditioning on Lead-containing Industrial Sludge Reduction Performance by Electro-dewatering Lv Hang, Li Jiaxu, Wu Xu
- 134 Analysis on Influencing Factors of MBBR Biological Nitrification Treatment of High Concentration Ammonia Nitrogen Wastewater Wang Enwei, Fang Yumei, Xiao Jimbin, Cheng Shunli, Peng Zihan, Zhang Junlong
- 138 Calculation Case and Application Problem Analysis of Environmental Protection Tax for Taxable Air Pollutants in Cogeneration Enterprises Tian Ruixing, Li Xiaoyu

- 141 The characteristics of Ambient Air Quality Changes in Fujian Province during the 13th Five-year Plan Period Dai Nanzhen
 144 Discussion on Deep Dewatering Technology of Sludge in Wastewater Treatment Plant Wang Yan
 146 Application of Solar Energy in the Treatment of Rural Domestic Sewage with Integrated Equipment Chen Guohui, Chen Xinghui, Ye Weihua, Wu Zhijing
- 150 Study on Emergency Technology of Pollution Prevention and Control in Other Radioactive Mines Yang Feiying, Liu Cang, Meng Lingfei, Fu Yan, Tian Haohao
- 153 A Relational Study of the Municipal Solid Waste Landfill in the Southern China and the Habitation nearby in Aspect of Volatile Organic Compounds in the Air Li Yaohuang, Chen Xiaoqiang, Chen Binrong, Zhang Nan, Zhang Le, Cai Xue
- 157 Study on the Remediation Effect of Heavy Metal and Fluoride-contaminated Soil from a Phosphate Fertilizer Plant Decommissioning Site with Solidification and Stabilization Agents Li Huan, Huang Yaomin, Ge Yongli, Xin Cheng, Su Huazhou, Zhao Yanbo, Ma Jing

◆ Design & equipment

- 160 Design Improvement of Experimental Device for Hydrogen Peroxide Catalytic Decomposition Luo Juesheng, Ai Junzhe
 162 Analysis on Temperature Drop of Square-Pipeline Insulation Ai Zhenzhou
 165 Development and Application of Complete Set Technology of Oil Tank Mechanized Cleaning Tank Dirty Oil Treatment after Atmospheric Pressure Processing Li Changjiang
 169 Chemical Plant Discussion on Calculation Method of Reinforcing Pad Design of External Pressure Pipeline Shi Yunxia

◆ Analysis testing

- 173 Rapid Determination of Anionic Surfactants in Sewage by High Performance Liquid Chromatography Liu Huiting, Huang Minru, Wu Chunyu, Pan Haijiao
 177 Authentication of Rhizoma Corydalis Decumbens by PCR Zhang Lu, Chen Sisi
 180 Improvement of the Content Determination in Quality Standard of Glipizade Metformin Hydrochloride Capsules Qi Xinzhu, Zhu Jing, He Jieyi, Huang Hanlin
 182 Headspace Solid-phase Microextraction Coupled with Gas Chromatography-mass Spectrometry for the Analysis of Flavor Compounds in Five Types of Soy-flavor Baijiu Daqu Wang Liping, Lang Ying, Qiu Shuyi, Hu Shenglan, Dai Yifeng, Liu Caiting, Tian Luqin, Hu Lisha
 187 Quality Control Study of Mesona Chinensis based on HPLC Fingerprint Combine Principal Component Analysis and Cluster Analysis Lai Zhiming, Song Xiaojuan, Wei Xingren, Mo Suifen, Lu Xiaoying, Zeng Weiya, Yan Ping, Zhan Ruoting
 190 Automatic Pretreatment and Determination of 16 Polycyclic Aromatic Hydrocarbons in Groundwater by Gas Chromatography Mass Spectrometry Zhang Dawei
 195 Study on Heavy Metal Detection Technology in Environmental Water Quality Analysis Xiao Liping
 197 Study on Identification of Agarwood Oil by Secondary Development Thin Layer Chromatography Hong Tongyi, Zhong Junhao, Luo Xuebing, Ye Shikai, Liang Decheng, Chen Xiaoying, Zhang Weimin, Gao Xiaoxia
 202 Quality Analysis and Evaluation of Folic Acid Tablets from Different Manufacturers and Batches Qin Tianqi, Wu Suqing
 205 Determination of 58 Pesticide Residues in Vegetables by QuEChERS GC-MS Feng Dongyi, Chen Nan, Ma Shizhu, Zhou Jiacheng, Lin Junjie

◆ Teaching reform

- 208 Application of PBL Teaching Method in Analytical Chemistry Experiment Teaching Sun Jianqi, Cao Xiaohua, Yin Jianmei
 210 Research on through-type Teaching Method based on Engineering Fluid Mechanics Guo Pan, Liu Chengcheng, Li Ying, Bian Zhentao, Shi Hongwei
 215 Discussion on Project-Driven Teaching Mode of Process Properties and Experiments of Materials Kang Junfeng, Qu Ya, Zhang Weijuan, Song Peng, Zhang Xiuzhi
 217 Exploration of Modular Teaching Reform in Modern Material Analysis and Testing Technology Feng Wenbin, Zhang Dunpu, Zhang Hui
 219 Exploration of Integrating Ideological and Political Elements into Physical Chemistry for Chemistry and Chemical Engineering Major Yang Xinyu, Lv Xifeng, Liang Pengju, Sun Yuan, Zhao Jianbo
 221 Teaching Reform and Exploration in Basic Organic Chemistry Experiment Zhou Xiaoqiang, Cai Xiuqin, Wang Qiuya, Wang Jun
 224 Exploration and Practice of Applied Chemistry Practice Teaching under the Background of Epidemic Gao Hong, Chen Rong, Qiu Yuan, Cheng Xinjian, Peng Zhangzhu
 227 On the Exploration of the Ideological and Political Courses of "Analytical Chemistry (Part 1)-Chemical Analysis" in High Colleges and Universities Chen Lei, Shu Qijiang, Li Shuquan, Zhao Qin, Wang Yueyang, Chen Haifeng
 230 Research on the Teaching Reform of Undergraduate Thesis in Chemical Engineering and Technology Specialty——Take "Preparation of Anti-fog Coating" as an Example Wei Xiaoli, Zhang Faxing, Cheng Dejun
 233 Exploration of Application of Challenging Teaching Method in Higher Education——Using the Course of Chemical Informatics as an Example Wang Baogang
 235 Chemical Comprehensive Experiment Design: Preparation, Self-assembly and Properties of Supramolecular Polymers Based on Host-Guest Interactions Luo Yanling, Lei Zhongli
 239 Optimization and Practice of Teaching Contents of Pharmacognosy in Pharmaceutical Engineering Specialty Song Xiangwen, Wang Fang, Wei Peipei
 241 Exploration of Drug Synthetic Reactions Teaching Reform for Pharmaceutical Engineering Based on Case Teaching Method Duan Zhengchao, Wang Lianzhi, Hu Sheng, Song Xinjian
 244 Exploration on Teaching Mode of Fermentation Engineering Course in Colleges and Universities of Traditional Chinese Medicine Chen Wanhai, Liang Jiandong
 246 The Study on the Talent Cultivation Mode of the Chemistry and Chemical Engineering Specialty in Local Applied Undergraduate Universities by "Triple-level and Double-fusion" Liu Rong, Yuan Guanghui, Li Tao, Huang Ting
 249 Implementing School-enterprise Cooperation to Promote the Teaching Reform of the Course of "Coating and Microbial Mildew Prevention Technology" Yin Desheng, Chen Suyi
 251 Teaching Reform and Practice on the Curriculum of Hydrogen Energy and Fuel Cell Technologies Tao Youkun, Shao Jing, Jiao Zhenjun, Zhou Yixin, Zhong Zheng
 253 Exploration on Teaching Reform of Fine Chemical Engineering Experiment in Applied Chemistry Specialty Cao Qiang
 255 A New Exploration of the Teaching Mode of "Chemical Safety and Environmental Protection" under the Background of Engineering Education Certification Luo Rongchang
 257 Exploration of Basic Chemistry Laboratory Work in Post-epidemic Context: a Case Study of Inorganic Chemistry Laboratory Guo Xuefei, Wang Xiaohui, Li Jiamin