

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 24
12月下半月刊
第49卷 (总第482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

24

广东化工

Guangdong Chemical Industry

第 49 卷 第 24 期 (总第 482 期)
12 月下半刊
2022 年 12 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
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 旋涂工艺制备复合纳滤膜及其镁锂分离性能实验设计 李鹏，王昊，杨修洁，等
- 4 可降解介孔硅载药纳米粒子的制备及其性能研究 钟细明，苏国峰，钟佳宏，等
- 7 D201 树脂对四价和五价钒离子的吸附-解吸性能研究 李杰，何春林，刘云，等
- 12 一步法制备过渡金属掺杂钴铈催化剂在 CO 氧化反应中的研究 王晶，黄斌艳，罗远来，等
- 15 催化剂对鞋用聚氨酯胶黏剂反应及性能的影响 刘金玲，赖甘露，游志杰
- 18 环保型模压用不饱和聚酯树脂的性能研究 黎旦光，苏伟麟，黎罗王
- 21 细微颗粒物荷电收集处理的实验与模拟计算研究 陈龙文，郑雅诗，黄昭芹，等
- 25 木质素纤维素基生物质的热力学性质计算的新方法 常先锋，李珍珍
- 29 1.2 % Al₂O₃-0.4 % WC 弥散强化铜高温变形行为研究 郑森琳，罗云
- 33 冲击诱导 CL-20/TNT 共晶化学反应的分子动力学研究 王福萍，杜广岩，彭若雪，等
- 36 石墨烯/氧化锆复合材料的制备及其电性能研究与应用 陈键侨，郑德论，韩飞，等
- 40 低场核磁共振法测定电子浆料的分散性 钟克菊，徐灿，梁杰
- 43 干法涂层工艺采用的危化品安全管控措施研究 张宇
- 46 川续断皂苷VI对 H₂O₂诱导 HaCaT 细胞损伤的保护作用 刘海倩，梁雁翔，鲁东昊，等
- 49 Kopyrrol 和 Kopexil 及其组合物对雄激素型脱发小鼠模型的影响 雄激素型脱发小鼠模型的影响 陈艳欣，李庚，林韦康，等
- 52 盐酸氨溴索糖浆处方优化及稳定性研究 汤文星，陈妍锡，杨威，等
- 56 超声辅助水热法提取小米中水溶性多糖 郑嘉颖，王彤，范佳佳，等
- 59 金钗石斛浸泡酒制备工艺的研究 陈思屹
- 63 琼胶寡糖为乳稳定剂在冰淇淋的应用 林志魁，许紫芬，赵守辉
- 66 红橙果皮生物炭的制备及其对鱼肉脱腥的应用 张莹，杨雪，朱银玲，等
- 70 一株具抗菌活性翡翠贻贝耐热真菌的鉴定及生理特性的研究 杨永星，陈惠莹，顾哲铭，等
- 74 高效检测化妆品中抗生素方法的研究 赖志超，李丰

- 77 止汗除臭产品功效评估方法研究
舒均中, 欧婷婷, 卓珊珊, 等
- 80 不同产地威灵仙的 HPLC 指纹图谱研究
许晨新, 张思访, 毛贤贤
- 83 腰果酚/癸二胺型苯并噁嗪增韧双酚 A-苯胺型噁嗪树脂的研究
梁佩茵, 周国富

◆ 专论与综述

- 88 广东省已上市化学药品备案审查情况及案例分析
闫李丽, 周卫军, 陈佩毅, 等
- 90 邻苯二甲酸酯性质及碳纳米管对其吸附作用的研究进展
任凌霄, 黄晶, 陈则文, 等
- 92 高频聚结油水分离技术原理及工业应用
于惠娟
- 94 氮化钒涂层的制备及耐腐蚀性能研究进展
徐照英, 张腾飞, 王锦标
- 97 同轴纳米电缆结构发光材料制备与分析方法
洪春水, 杨雷
- 100 传感器在中药现代化应用方面的研究进展
叶童, 余志波, 李潮
- 102 功能化庆大霉素在抗菌领域中的应用
苏文义, 梁凤颜
- 105 促黑素生成化合物治疗白癜风的研究进展
王丹丹, 查晓明
- 108 蔷薇精油香氛疗肤在个人护理品中应用
黄梓萍, 林盛杰, 李传茂, 等
- 111 合成金红石反应单元的问题分析与技术改造
徐敏
- 114 电力系统表面防腐
邹中秋, 冀翼, 张鑫, 等

◆ 设计与装备

- 117 基于工程场景天然气管道定量风险分析与应用
权尚尚, 白建平, 黄开宏, 等
- 121 正丙醇生产工艺及成本预估
钟慧娴
- 124 珠海某酒店水蓄冷系统暖通空调工程设计
赖炯贤, 赵仕琦, 江燕涛, 等
- 127 涡街流量计选型及在 DMF 回收装置中的应用
邹杨

◆ 环境保护

- 130 利用一次性废竹筷制备活性炭作为负载 TiO₂ 材料去除酞菁染料废水之研究
郑旭惠, 何艺施, 杨思吟
- 133 印染废水回用双膜法系统设计与应用
邓伟权
- 136 印染工业园土壤污染隐患排查重点与实例分析
刘小彬
- 139 新基建设施应用场景下某石化园区低碳发展浅析
苏晓堂, 周力, 曾思慧, 等
- 141 广东省近岸海域氮磷比的时空演变特征与原因分析
林智涛, 陈海坚, 梁家模
- 145 近零碳排放企业建设路径浅析
范安成
- 147 人工湿地深度净化对再生水 CDOM 的控制效果研究
李檬, 刘嘉恒, 郑华清, 等
- 151 粤港澳环境空气质量标准与评价方法比较
严惠华
- 154 《水处理用磁介质》团体标准的研制
贾伯林, 朱忠华, 房燕, 等

本期基金项目论文 (共 42 篇)

- 1 旋涂工艺制备复合纳滤膜及其镁锂分离性能实验设计
- 4 可降解介孔硅载药纳米粒子的制备及其性能研究
- 7 D201 树脂对四价和五价钒离子的吸附-解吸性能研究
- 12 一步法制备过渡金属掺杂钴铈催化剂在 CO 氧化反应中的研究
- 29 1.2 % Al₂O₃-0.4 % WC 弥散强化铜高温变形行为研究
- 33 冲击诱导 CL-20/TNT 共晶化学反应的分子动力学研究
- 36 石墨烯/氧化锆复合材料的制备及其电性能研究与应用
- 46 川续断皂苷 VI 对 H₂O₂ 诱导 HaCaT 细胞损伤的保护作用
- 56 超声辅助水热法提取小米中水溶性多糖
- 59 金钗石斛浸泡酒制备工艺的研究
- 66 红橙果皮生物炭的制备及其对鱼肉脱腥的应用
- 70 一株具抗菌活性翡翠贻贝耐热真菌的鉴定及生理特性的研究
- 80 不同产地威灵仙的 HPLC 指纹图谱研究
- 83 腰果酚/癸二胺型苯并噁嗪增韧双酚 A-苯胺型噁嗪树脂的研究
- 88 广东省已上市化学药品备案审查情况及案例分析
- 90 邻苯二甲酸酯性质及碳纳米管对其吸附作用的研究进展
- 94 氮化钒涂层的制备及耐腐蚀性能研究进展
- 97 同轴纳米电缆结构发光材料制备与分析方法
- 102 功能化庆大霉素在抗菌领域中的应用
- 117 基于工程场景天然气管道定量风险分析与应用
- 124 珠海某酒店水蓄冷系统暖通空调工程设计
- 130 利用一次性废竹筷制备活性炭作为负载 TiO₂ 材料去除酞菁染料废水之研究
- 139 新基建设施应用场景下某石化园区低碳发展浅析
- 147 人工湿地深度净化对再生水 CDOM 的控制效果研究
- 156 聚乳酸生产过程中的生态环境问题及其对策研究
- 165 扎龙湿地野生芦苇营养成分分析与安全性评价
- 168 不同土地利用类型土壤对镉吸附特性研究
- 180 化工行业消防废水处理研究进展及 Fenton 氧化法在实际案例中的应用研究
- 187 中山市农村分散式生活污水处理技术及长效管理机制探讨
- 193 餐厨垃圾饲料化现状研究
- 208 基于碳量子点的 ECL 法检测二氧化硫
- 225 高效液相色谱法测定饮料中糖精钠含量不确定度评定
- 237 一款氧化型染发剂配方筛选研究
- 246 科学前沿在《普通化学》三重维度课程改革探究：以高级氧化技术为例
- 248 《仪器分析》课程思政改革探索
- 250 数字化化学实验课程教学设计
- 253 杀虫剂触杀毒力测定之点滴法虚拟仿真实验课程建设
- 255 物理化学相图实验教学中 FactSage 热力学计算软件的应用
- 260 “高等有机结构分析”研究生课程教学改革的探讨
- 263 党史融入化工安全工程课程思政实践与思考
- 268 材料专业本科生实验教学与创新能力培养
- 279 好氧颗粒污泥颗粒化到稳定性研究进展

156	聚乳酸生产过程中的生态环境问题及其对策研究	毛婕, 孙丽, 朱会苏, 等
159	超声波氧化生物活化技术在城市生活污水净化中的应用	石彬, 刘涛
162	武汉市某污水处理厂提标改造工艺设计要点	都雪晨, 黄华玲, 周靖淳, 等
165	扎龙湿地野生芦苇营养成分分析与安全性评价	马德志, 于侃超, 崔莹, 等
168	不同土地利用类型土壤对镉吸附特性研究	张柳宣, 梁俭, 李珊, 等
171	生物炭在农村生活污水处理工程中的研究进展与应用前景	贺佐明
174	微波强化啤酒麦糟深度净化含 As(III)水的试验研究	刘水平, 黄国蕾
177	中药醇提生产废水处理工程实例	陈彬, 张笛, 黄汉庚
180	化工行业消防废水处理研究进展及 Fenton 氧化法在实际案例中的应用研究	吴贤格, 李慧, 刁文曦, 等
183	磁混凝技术在造纸废水处理厂气浮池改造中的工程应用	房燕, 贾伯林, 朱忠华, 等
187	中山市农村分散式生活污水处理技术及长效管理机制探讨	田日昌, 董澳, 刘一纯, 等
190	村镇低浓度生活污水对 SBR 工艺的影响研究	包志炜
193	餐厨垃圾饲料化现状研究	周杰, 郑纯智, 张国华, 等
196	MBR+NF+RO 用于处理厨余垃圾厌氧沼液工艺设计	杨耀达
199	UASB+MBR+NF+RO+DTRO 工艺处理垃圾焚烧发电厂渗滤液	王书杰, 吴彦宏
202	轨道车辆铝蜂窝板环保性能提升技术研究	张兰兰, 兰琪, 黄雪飞, 等
205	测定固定污染源颗粒物浓度及烟气流量的探讨	胡晋华, 刘文亮

◆ 分析测试

208	基于碳量子点的 ECL 法检测二氧化硫	杜亚男, 周晨, 陈峰, 等
211	液相色谱-原子荧光光谱联用方法测定中山市的淡水产品中甲基汞含量	林俊杰, 周嘉诚, 马世柱, 等
214	高效液相色谱法测定调味品中 5-羟甲基糠醛	李芸, 罗敏, 林爽, 等
217	全自动 QuEChERS 前处理仪在果蔬 10 种农药残留检测中的应用分析	黎永乐, 蒋明峰
222	室内环境中的甲醛便携式检测方法的研究进展	杨金梅
225	高效液相色谱法测定饮料中糖精钠含量不确定度评定	史晶晶, 徐长亮, 迟恒, 等
228	食品及其生产、流通过程中抗生素残留检测方法的研究	文永贤, 李丰
231	高效液相色谱法测定氯氮平片含量	梁伟, 伍忆, 郭杰, 等
234	超高效液相色谱-串联质谱法测定牙膏中的异噻皮啶	叶蓉姿, 聂明霞, 王亚茹
237	一款氧化型染发剂配方筛选研究	何华红, 王文佳, 陈志明, 等
240	法庭科学物证检验中柴油闭口闪点的不确定度评估	宋璐, 陶莹, 宋树强, 等
243	一种基于清洗结构的水质检测装置及其检测方法	王卓洋

◆ 教学教改

246	科学前沿在《普通化学》三重维度课程改革探究：以高级氧化技术为例	周衍波, 宋宪强, 张永利, 等
248	《仪器分析》课程思政改革探索	许丽丽, 谢志坚
250	数字化化学实验课程教学设计	何江, 李文超, 刘茹, 等
253	杀虫剂触杀毒力测定之点滴法虚拟仿真实验课程建设	董飒, 冯建国, 孟祥坤, 等
255	物理化学相图实验教学中 FactSage 热力学计算软件的应用	施斌卿, 聂宝华, 陈东初
260	“高等有机结构分析”研究生课程教学改革的探讨	晏佳莹, 张诺诺
263	党史融入化工安全工程课程思政实践与思考	杨智勇, 陆卫东, 陈志峰, 等
268	材料专业本科生实验教学与创新实践能力培养	况婷, 周皓楠, 刘海星, 等
272	化工科技与《表面化学与物理》理论教学融合的实践探索	田礼熙, 师超, 张帮彦

◆ 专项研究

275	压片糖果中新型非法添加那非类物质筛查及确证研究	曾令浩, 李思颖, 李文倩, 等
279	好氧颗粒污泥颗粒化到稳定性研究进展	洪小红, 张尧超, 刘湘伟, 等

Guangdong Chemical Industry

Vol.49 No.24

(Series No.482)

Publication ISSN 1007 - 1865
CN 44 - 1238/TQ

Contents

◆ Experiment & research

- 1 Experimental Design of the Preparation and Properties of Nanofiltration Membranes Based on Spin Coating Process Li Peng, Wang Hao, Yang Xuijie, Xia Wei, Yin Changlong, Wu Wenting, Shi Nan, Chen Kun, Liu Dong
- 4 Preparation and Properties of Drug-loaded Biodegradable Mesoporous Silica Nanoparticles Zhong Ximing, Su Guofeng, Zhong Jiahong, Zhou Hongjun, Zhou Xinghua
- 7 Adsorption and Desorption Properties of D201 Resin for Tetravalent and Pentavalent Vanadium Ions Li Jie, He Chunlin, Liu Yun, Qi Mingwei, Liu Zunzhang
- 12 Research on Preparation of Transition Metal Doped Cobalt-Cerium Catalyst by One Step Method for CO Oxidation Wang Jing, Huang Binyan, Luo Yuanlai, Deng Jingheng
- 15 Effect of Catalyst on Synthesis and Properties of Polyurethane Adhesives Liu Jinling, Lai Ganlu, You Zhijie
- 18 Study on the Properties of Unsaturated Polyester Resin for Environmental Protection Molding Li Danguang, Su Weilin, Li Luowang
- 21 Experimental and Simulation Study on Charged-collection Treatment of Fine Particles Chen Longwen, Zheng Yashi, Huang Zhaoqin, Li Xiaoqian, Yuan Jin'en, Li Zhen, Liu Feng, Chen Yanwu
- 25 Novel Approach for Calculating Thermophysical Properties of Lignocellulosic Biomass Chang Xianfeng, Li Zhenzhen
- 29 Study on the Deformation Behavior of Dispersion-strengthened Copper (1.2 % Al₂O₃-0.4 % WC) at High-temperature Zheng Shenlin, Luo Yun
- 33 Molecular Dynamics Study on Chemical Reactions of CL-20/TNT Co-crystal Explosive Induced by Impact Wang Fuping, Du Guangyan, Peng Ruoxue, Liu Kaimeng
- 36 Preparation of Graphene/Zirconia Composites Research and Application of Electricity and its Electrical Properties Chen Jianqiao, Zheng Delun, Han Fei, Lin Xiaozhi
- 40 A Method for Measuring the Dispersibility of Electronic Paste by Low Field NMR Zhong Keju, Xu Can, Liang Jie
- 43 Study on Safety Control Measures for Hazardous Chemicals used in Dry Coating Process Zhang Yu
- 46 Protective Effect of Asperosaponin VI on Oxidative Stress Damage in HaCaT Cells by H₂O₂ Liu Haiqian, Liang Yanxiang, Lu Donghao, Dai Wenqi
- 49 Effect of Kopyrrol, Kopexil and Their Compositions on Androgen Alopecia Mouse Model Chen Yanxin, Li Geng, Lin Weikang, Kang Le
- 52 Prescription Optimization and Stability Studies of Ambroxol Hydrochloride Syrup Tang Wenxing, Chen Yanxi, Yang Wei, He Shengjiang
- 56 Ultrasonic Assisted Hydrothermal Extraction of Water-soluble Polysaccharides from Millet Zheng Jiaying, Wang Tong, Fan Jajia, Li Yuyong, Mei Shuzheng, Han Sihai
- 59 Study on Preparation Technology of Dendrobium Nobile Steeping Wine Chen Siyi
- 63 Application of Agar Oligosaccharide as Milk Stabilizer in Ice Cream Lin Zhikui, Xu Zifen, Zhao Shouhui
- 66 Preparation of Biochar from Red Orange Peel and Its Application to Deodorization of Fish Meat Zhang Ying, Yang Xue, Zhu Yinling, Yan Pingfang
- 70 Identification and Physiological Characteristics of Thermotolerant Fungus from *Perna viridis* with Antibacterial Activity Yang Yongxing, Chen Huiying, Gu Zheming, Lei Xiaoling, Nie Fanghong
- 74 Study on Efficient Detection of Antibiotics in Cosmetics Yu Zhichao, Li Feng
- 77 Study on Evaluation Method of Antiperspirant and Deodorant Products Shu Junzhong, Ou Tingting, Zhuo Shanshan, Zhang Lisheng, Zou Cuixia, Peng chunyan, Zou Qinjun
- 80 Study on HPLC fingerprint of *Clematidis Radix* from Different Habitats Xu Chenxin, Zhang Sifang, Mao Xianxian
- 83 Preparation and Study of Toughened Bisphenol A-type Benzoxazine Resins Modified by Cardanol/1,10-diaminodecane based Benzoxazine via the Renewable Resources Liang Peiyin, Zhou Guofu

◆ Summarize

- 88 Record review of the Post-approval Chemical Drugs with Case Analysis in Guangdong Province Yan Lili, Zhou Weijun, Chen Peiyi, You Wenting
- 90 Research Progress on the Properties of Phthalate Esters and their Adsorption by Carbon Nanotubes Ren Lingxiao, Huang Jing, Chen Zewen, Zhang Weimin, Wu Haoyu
- 92 Principle and Industrial Application of High Frequency Electric Coalescence Oil-water Separation Technology Yu Huijuan
- 94 Research Progress of Preparation and Corrosion Properties of Vanadium Nitride Coating Xu Zhaoying, Zhang Tengfei, Wang Jinbiao
- 97 Preparation and Analysis Method for Coaxial Nanocable Structure Hong Chunshui, Yang Lei
- 100 Research Progress on the Application of Sensors in the Modernization of Traditional Chinese Medicine Ye Tong, Yu Zhibo, Li Chao
- 102 Application of Functionalized Gentamicin in Antimicrobial Field Su Wenyi, Liang Fengyan
- 105 Advances in the Treatment of Vitiligo with Melanogenesis-Stimulating Compounds Wang Dandan, Zha Xiaoming
- 108 Rose essential Oil Fragrance Skin Treatment in Personal Care Products Huang Ziping, Lin Shengjie, Li Chuanmao, Zhang Jinjin, He Lima
- 111 The Analyzing and Reforming for Synthetic Rutile Preparation Reacting Unit Xu Min
- 114 Surface Anti-corrosion of Power System Zou Zhongqiu, Ji Yi, Zhang Xin, Zhang Hua

◆ Design & equipment

- 117 Quantitative Risk Analysis and Application of Natural Gas Pipeline based on Scenario Quan Shangshang, Bai Jianping, Huang Kaihong, Yin Li
- 121 The Manufacturing Flow and Cost Evaluation of N-propanol Zhong Huixian
- 124 HVAC Engineering Design Supplied Water Cool Storage System of a Hotel in Zhuhai Lai Jiongjian, Zhao Shiqi, Jiang Yantao, Lu Guanheng
- 127 Selection of Vortex Flowmeter and its Application in DMF Recycling Equipment Zou Yang

◆ Environmental protection

- 130 Preparation of Activated Carbon from Waste Disposable Chopsticks and TiO₂ as the Degradation of PCs Dyes in Wastewater Cheng Hsuhui, He Yishi, Yang Sihyin
- 133 Design and Application of Double Membrane System for Printing and Dyeing Wastewater Reuse Deng Weiquan
- 136 Key Points and Case Analysis of Soil Pollution Hidden Trouble Investigation in Printing and Dyeing Industrial Park Liu Xiaobin
- 139 Analysis of Low-carbon Development of a Petrochemical park under the Application Scenario of New Infrastructure Facilities Su Xiaotang, Zhou Li, Zeng Sihui, Wang Qi, Luo Zhuowen

- 141 Temporal and Spatial Evolution Characteristics and Cause Analysis of Ratios of Nitrogen and Phosphorus in Offshore Waters of Guangdong Province Lin Zhitao, Chen Haijian, Liang Jiamo
 145 Analysis on the Construction Path of the Near-zero Carbon Emissions Enterprises Fan Ancheng
 147 The Effect of Constructed Wetland Purification on Effectiveness of the CDOM Control in Reclaimed Water Li Meng, Liu Jiaheng, Zheng Huaqing, Ge Tonggang, Wang Jinli, Li Pengfeng
 151 Comparison of Ambient Air Quality Standards and Evaluation Methods in Guangdong, Hong Kong and Macao Yan Huihua
 154 Development of Group Standard on Magnetic Media Powder for Water Treatment Jia Bolin, Zhu Zhonghua, Fang Yan, Li Liangliang, Chen Changrong
 156 Ecological Environment Problems and Countermeasures Study in the Process of Polyactic Acid Production Mao Jie, Sun Li, Zhu Huisu, Wang Fang, Cao Hongzhong, Chen Xi, Huang Shuyi, Zhang Xinhua
 159 Application of Ultrasonic Oxidation Bioactivation Technology in Urban Domestic Sewage Purification Shi Bin, Liu Tao
 162 Key Points of Technological Design for a Sewage Treatment in Wuhan Du Xuechen, Huang Hualing, Zhou Jingchun, Deng Tao
 165 Nutrient Composition Analysis and Safety Evaluation of Wild *Phragmites australis* in Zhalong Wetland Ma Dezhhi, Yu Kanchao, Cui Ying, Li Jinghui, Zhang Keyong, Liu Jicheng, Li Hui
 168 Cadmium Adsorption Characteristics of Different Land Use Types Zhang Liuxuan, Liang Jian, Li Shan, Lu Li
 171 Research Progress of Biochar Application in Contemporary Rural Wastewater Facilities He Zuoming
 174 Experimental Study on Deep Purification of As(III)-containing Water by Microwave Enhanced Brewer's Grains Liu Shuiping, Huang Guolei
 177 Wastewater Treatment Facility Project Case of TCM Alcohol Extraction Wastewater Chen Bin, Zhang Di, Huang Hangeng
 180 Research Progress of Chemical Fire-fighting Wastewater Treatment and Application of Fenton Oxidation in Practical Cases Wu Xiangfei, Li Hui, Diao Wenxi, Wang Wen, Huang Jiahui
 183 Engineering Application of Magnetic Condensation Technology in the Remodel of Air Flotation Tanks in Papermaking Fang Yan, Jia Bolin, Zhu Zhonghua, Zhou Yue, Zhang Teng
 187 Discussion on Technology and a Long-term Management Mechanism of Decentralized Sanitary Sewage in Rural Areas of Zhongshan Tian Richang, Dong Ao, Liu Yichun, Peng Shaobang
 190 Study on the Influence of Low Concentration of Domestic Sewage on SBR Process in Villages and Towns Bao Zhiwei
 193 The Current Situation Research of Converting Kitchen Waste into Fodder Zhou Jie, Zheng Chunzhi, Zhang Guohua, Shi Dan, Wang Zicheng
 196 The Process Design of Treatment for Waste Water of Biogas Fermentation by MBR+NF+RO Yang Yaoda
 199 Treatment of Leachate from Waste Incineration Power Plant by UASB+MBR+NF+RO+DTRO Process Wang Shujie, Wu Yanhong
 202 Research on the Technology of Improving the Environmental Protection Performance of Aluminum Honeycomb Panel for Rail Vehicles Zhang Lanlan, Lan Qi, Huang Xuefei, Wang Wei, Pan Minxia1, Yan Honglian
 205 Discussion on Determination of Particulate Matter Concentration and Flue Gas Discharge from Stationary Pollution Sources Hu Jinhua, Liu Wenliang

◆ Analysis testing

- 208 Detection of SO₂ by ECL Method based on Carbon Quantum Dots Du Ya'nan, Zhou Chen, Chen Feng, Wang Ying, Zhang Yulin, Xu Ruoyun, Li Ju
 211 Determination of Methylmercury in ZhongShan City Freshwater Aquatic Products by Liquid Chromatography Atomic Fluorescence Spectrometry Lin Junjie, Zhou Jiacheng, Ma Shizhu, Chen Nan, Feng Dongyi
 214 Determination of 5-hydroxymethylfurfural in Condiments by High Performance Liquid Chromatography Li Yun, Luo Min, Lin Shuang, Cheng Xiaofan, Zhou Qiyu, Wang Jie, Du Yegang
 217 Application and Analysis of Automatic QuEChERS Pretreatment Instrument in the Detection of 10 Pesticide Residues in Fruits and Vegetables Li Yongle, Jiang Mingfeng.
 222 Research Progress of Portable Detection Methods for Formaldehyde in Indoor Environment Yang Jinmei
 225 Evaluation of Uncertainty in Determining Saccharin Sodium in Beverage with HPLC Shi Jingjing, Xu Changliang, Chi Heng, Bi You, He Yuting, Lu Zhengqing, Tian Qiying
 228 Study on a Method for Detecting Antibiotic Residues in Food and Its Production and Circulation Wen Yongxian, Li Feng
 231 Determination of Clozapine Tablets by High Performance Liquid Chromatography Liang Wei, Wu Yi, Guo Jie, Wang Bo, Zhu Jiao, Li Zhu Min
 234 Determination of Isofraxidin in Toothpaste with Ultra-performance Liquid Chromatography-Tandem Mass Spectrometry Ye Rongzi, Nie Mingxia, Wang Yaru, Zhang Meng, Chen Fengling
 237 Study on Formula Selection of an Oxidation Hair Dye He Huahong, Wang Wenjia, Chen Zhiming, Xiao Jingwei, Fan Yanfang, Zhang Nemin, Li Wei
 240 The Closed Cup Flash Point Uncertainty Evaluation of Diesel Fuel in Forensic Scientific Evidence Testing Song Lu, Tao Ying, Song Shuqiang, Meng Jie
 243 A Cleaning Structure-based Water Quality Testing Device and its Detection Measurement Method Wang Zhuoyao

◆ Teaching reform

- 246 Research on Tripartite Curriculum Reform of General Chemistry: Taking Advanced Oxidation Technology as an Example Zhou Yanbo, Song Xianqiang, Zhang Yongli, Xie Shaowen, Chen Xin
 248 Exploration on Ideological and Political Reform of Instrumental Analysis Curriculum Xu Lili, Xie Zhijian
 250 Teaching design of Digital Chemistry Experiment Course He Jiang, Li Wenchao, Liu Ru, Li JinXiong, Zhang Fenru
 253 Construction of Virtual Simulation Experiment Course for Determination of Pesticide Toxicity to Insect—Topical Application Method Dong Sa, Feng Jianguo, Meng Xiangkun, Chen Lin, Liu Jinglan
 255 Application of FactSage Thermodynamic Calculation to Experimental Teaching of Physical Chemistry Phase Diagram Shi Binqing, Nie Baohua, Chen Dongchu
 260 Discussion on Teaching Reform of Postgraduate Course “Higher Organic Structure Analysis” Yan Jiaying, Zhang Nuonuo
 263 The Practice and Thought of Integrating the Ideological and Political Content of the History of the Communist Party of China into Chemical Safety Course Yang Zhiyong, Lu Weidong, Chen Zhifeng, Cao Jiangfeng, Cai Ruiting, Yang Jie, Ma Xufei
 268 Experimental Teaching and Cultivation of Innovative Practical Ability of Undergraduates Majoring in Materials Kuang Ting, Zhou Haonan, Liu Haixing, Ma Xing
 272 Practical Research on Theory Teaching Merged with Science Research Based on the Course “Surface Chemistry and Physics” Tian Lixi, Shi Chao, Zhang Bangyan

◆ Special research

- 275 Study on the Screening and Confirmation of New Illegal Added PDE-5 Compounds in Pressed Candies Zeng Linghao, Li Siying, Li Wenqian, Li Yujie, Huang Mi
 279 Research Progress of Aerobic Granular Sludge from Granulation to Stability Hong Xiaohong, Zhang Yaochao, Liu Xiangwei, Wang Youjun, Tong Qing, Xu Mengjie, Lin Rongchai, Zhang Jiabao