

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
(半月刊)

广东化工

Guangdong Chemical Industry

2022 **21**
11月上半月刊
第49卷 (总第479期)

主办单位: 广东省科学院化工研究所

第四十九卷
第二十一期
(总第四百七十九期)

二〇二三年
十一月上半月刊



邮发代号: 46-211

ISSN 1007-1865



9 771007 186226

广东化工

Guangdong Chemical Industry

第 49 卷 第 21 期 (总第 479 期)

11 月上半月刊

2022 年 11 月 15 日出版

刊号 $\frac{\text{ISSN } 1007 - 1865}{\text{CN } 44 - 1238/\text{TQ}}$

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 耐高温氧化石油树脂合成技术研究 梁越
- 4 基于太阳能电池增效 $\text{Zn}_{0.01}\text{Ca}_{0.99}\text{Al}_{11.98}\text{O}_{19}:0.02\text{Mn}^{4+}$ 转光剂的合成及性能研究 肖尊宏
- 7 Al-SBA-15 催化合成双酚 F 的研究 谈瑛, 廖红光, 罗晴
- 11 硅负极表面构建人造 SEI 膜及软包电池应用研究 郭盼龙, 伍鹏, 范洪生, 等
- 14 车用燃料电池高电位工况衰减机理及缓解技术 刘锋, 曾东荣, 薛学良, 等
- 18 锂离子小软包电池的挤压改善研究 王理
- 20 C 与 Zn 共掺杂 InI 电子结构与光学性质的第一性原理研究 陈巧悦, 马磊, 张丽丽
- 24 聚二甲基二烯丙基氯化铵的改性及固色性能研究 高风云, 胡兆颂, 成晓玲, 等
- 27 加氢精制催化剂 FF-66 和加氢裂化催化剂 FC-16B 工业应用效果 刘权仪, 吴宗祥, 李慧泉, 等
- 31 稀土元素 La 掺杂 SnO 材料性能的第一性原理研究 文晓霞, 袁令民
- 35 质子交换膜燃料电池电堆故障研究 陈丽丽, 曾东荣, 刘锋
- 38 “新一代燃料乙醇的制备”探索性实验的开展 李静, 翟永年, 葛保胜, 等
- 42 新型碳气凝胶的制备及其储能性能研究 林永精, 王卓, 杨慧敏
- 44 水性双组份环氧底面合一防腐涂料的制备及性能研究 雷德华, 余飞, 官慧, 等
- 48 钒锰基杂多酸制备方法的优化及其结构解析 陶连恒, 陈恩红, 曾雪佳, 等
- 51 三氧化二铁/硫掺杂聚酰亚胺复合材料的合成及其光催化性能研究 姜明宇, 马成海, 张多平, 等
- 57 碲化铋纳米线及纳米片的合成 吴雨函, 刘志勇, 白宇航, 等
- 60 KH-560 改性 304 不锈钢粉末流动性研究 易立群, 邓广兴, 肖飞
- 64 含环烯烃共聚物回收料成分剖析和分离技术研究 常欢, 叶南彪
- 67 鞣酸小檗碱的合成及其颗粒剂制备工艺研究 宋俊蓉, 陈超, 刘翰飞, 等
- 70 黄芪多糖超声提取工艺研究 朱双双, 杨涛
- 73 T820/姜黄素胶束的制备及体外释放度研究 王萌, 李飞飞
- 77 高档饲料级一水硫酸铜制备研究 陈龙, 王惠倩, 玉增蒙
- 81 Box-Behnken 响应面法优选祛风活络喷雾剂的渗漉提取工艺 张新林, 邱琼华, 李隽永, 等

- 84 车用聚丙烯熔接痕强度与摩擦焊接强度研究
焦建, 陈业中, 俞飞, 等
- 87 双氧水与絮凝剂联用改善市政污泥脱水性能的研究
张佳宝, 孟庆杰, 郑怀礼, 等
- 91 微通道反应器中油酸与低级醇的酯化反应研究 马俊杰, 文彬

◆ 专论与综述

- 96 聚氨酯泡沫材料的阻燃研究进展 梁聪, 游歌云, 杨燕, 等
- 99 川渝气田环境应急监测的主要挑战和发展展望
孙月, 刘斯琪, 谢倩雯, 等
- 101 核酸提取纳米磁珠的研制及性能评价研究进展
孟雪, 赵海波, 赵少雷, 等
- 103 多种消毒剂杀菌效果评价 卞真红, 姚鲲
- 106 壳聚糖及其衍生物在医药领域的应用进展
朱耀章, 沈远志, 张景正
- 108 白藜芦醇化学成分及抗癌药理作用的研究进展
杨春苗, 杨东生, 萨仁高娃, 等
- 111 酱油渣微生物高效转化研究进展 吴昌正, 关梓杰, 童星
- 114 复合诱变选育纤维素酶高产菌株
白敏霞, 李彩英, 黄智娴, 等
- 117 郁金香生物活性物质研究进展 葛碧琛
- 119 中药质量控制研究进展 金杨, 王燕, 何云长
- 122 钢渣吸附用于废水除磷的研究进展 汪凯举, 何宗国
- 125 科林气化炉合成气带水问题及应对措施的研究进展
侯玲梅, 李创, 杨岚, 等
- 128 浅谈防伪油墨 俞宏明, 向华, 熊凌峰, 等
- 131 预氧化剂投加方式对北江原水消毒副产物生成情况的影响
齐秋红, 董燕珊, 梁晓琳, 等

◆ 环境保护

- 134 膜技术在有色金属选矿废水处理中的应用进展
魏江州, 薛天利, 孙美娟, 等
- 136 MBR+O₃+BAF 在印染园区废水深度处理中的应用
郭建军, 陈国辉, 吴芷静, 等
- 139 浅谈医药化工行业有机废气治理技术及技术选择——以广东某制药厂废气处理设施为例 林壮立
- 142 某芯片企业废水再生回用于绿化灌溉的风险因子识别研究
陈鸿芳, 刘洋, 张国斌, 等
- 146 某化工园区污水处理厂提标改造工程设计实例 王利利
- 150 基于管网韧性的城市水系统优化运行研究 金俊伟
- 154 我国农业土壤重金属修复技术研究进展探析
朱瑞欢, 黄泽坚, 林朝萍
- 156 机动车维修企业危险废物管理现状分析——以广东省某市为例
黄泽坚, 朱瑞欢
- 159 我国餐厨垃圾处理的研究进展 周浩然, 叶金崇, 盛宇柯, 等
- 161 矿山废水处理工业实践 祁超, 周杰, 黄海, 等
- 164 多热源耦合下熔融炉数值模拟 吴蔚

本期基金项目论文 (共 43 篇)

- 4 基于太阳能电池增效 Zn_{0.01}Ca_{0.99}Al_{11.98}O₁₉:0.02Mn⁴⁺ 转光剂的合成及性能研究
- 7 Al-SBA-15 催化合成双酚 F 的研究
- 14 车用燃料电池高电位工况衰减机理及缓解技术
- 20 C 与 Zn 共掺杂 InI 电子结构与光学性质的第一性原理研究
- 24 聚二甲基二烯丙基氯化铵的改性及固色性能研究
- 31 稀土元素 La 掺杂 SnO 材料性能的第一性原理研究
- 38 “新一代燃料乙醇的制备”探索性实验的开展
- 42 新型碳气凝胶的制备及其储能性能研究
- 48 钒锰基杂多酸制备方法的优化及其结构解析
- 51 三氧化二铁/硫掺杂聚酰胺复合材料的合成及其光催化性能研究
- 57 碲化铋纳米线及纳米片的合成
- 64 含环烯烃共聚物回收料成分剖析和分离技术研究
- 67 鞣酸小檗碱的合成及其颗粒剂制备工艺研究
- 70 黄芪多糖超声提取工艺研究
- 73 T820/姜黄素胶束的制备及体外释放度研究
- 81 Box-Behnken 响应面法优选祛风活络喷雾剂的渗漉提取工艺
- 87 双氧水与絮凝剂联用改善市政污泥脱水性能的研究
- 96 聚氨酯泡沫材料的阻燃研究进展
- 101 核酸提取纳米磁珠的研制及性能评价研究进展
- 106 壳聚糖及其衍生物在医药领域的应用进展
- 108 白藜芦醇化学成分及抗癌药理作用的研究进展
- 111 酱油渣微生物高效转化研究进展
- 114 复合诱变选育纤维素酶高产菌株
- 117 郁金香生物活性物质研究进展
- 119 中药质量控制研究进展
- 128 浅谈防伪油墨
- 134 膜技术在有色金属选矿废水处理中的应用进展
- 159 我国餐厨垃圾处理的研究进展
- 196 基于柱前衍生高效液相色谱的水体草甘膦检测方法的建立与研究
- 203 GC 法同时测定五香丸中丁香酚、去氢木香内酯及木香烯内酯含量
- 205 柱前衍生液相色谱法测定黄原胶单糖组成
- 209 HPLC 法测定复方双嘧啶片含量均匀度及溶出度
- 231 基于掺杂纳米金的聚对氨基苯磺酸分子印迹传感器测定苦参碱
- 243 基于 SPOC 模式下材料分析测试技术“金课”建设与实践
- 246 后疫情时代“药物化学”课程思政实施路径探索
- 249 配平的化学反应方程式在本科药物化学实验教学中的应用——以转移催化法合成扁桃酸实验为例
- 253 无机及分析化学“矛盾”现状及“渗透式”教学改革——融合光敏有机硅树脂紫外光固化程度的定性分析与定量分析实验
- 257 无机化学实验的创新探究：以“天气瓶”为例
- 259 案例教学在本科生《环境监理》课程教学过程中的应用实践与启示
- 262 以科研促《药物制剂设备与车间工艺设计》实训教学设计——硫辛酸与普鲁士蓝复合凝胶的制备
- 264 有机化学教学中常见不饱和碳的稳定性浅析
- 267 无机及分析化学元素部分教学与前沿科技成果相融合的初步探索——以碳及其化合物为例
- 269 《高分子化学》课程思政课堂教学设计——以“自由基聚合”为例

- 168 一般工业固体废物掺烧生活垃圾的可行性研究 叶羽凡, 唐正
- 171 基于板框压滤机的污泥深度脱水影响因素研究 高珊, 朱晓辉, 张一凡, 等
- 174 基于生态修复技术的黑臭河涌治理研究——以广州市某河涌为例 欧阳群文
- 176 周宁县农村生活污水处理现状及改良对策 陈木华
- 180 佛山市某废旧电子电器拆解场地土壤污染状况初步调查 范颖晖
- 184 粉末涂料制造项目竣工环境保护验收监测探究 秦永生
- 187 臭氧催化氧化处置西北矿区含砷砷镉废水研究 胥俊玮, 吴钢, 余关龙, 等
- 190 垃圾焚烧发电厂垃圾储坑应急除臭优化研究 邢家丽, 王甲, 曾武
- 193 自愿碳减排项目碳资产开发现状与价值化路径分析 管维佳

◆ 分析测试

- 196 基于柱前衍生高效液相色谱的水体草甘膦检测方法的建立与研究 李玉芝, 童鑫, 熊哲, 等
- 199 动物源性食品中激素类、喹诺酮类、氯霉素类兽药残留同时检测方法研究 刘楚楚, 贺丽苹
- 203 GC 法同时测定五香丸中丁香酚、去氢木香内酯及木香烃内酯含量 古炳明, 刘佳, 郭伟魁, 等
- 205 柱前衍生液相色谱法测定黄原胶单糖组成 何伟霞
- 209 HPLC 法测定复方双嘧啶血平片含量均匀度及溶出度 邓映明, 吴仪, 张雁, 等
- 213 一种快速检测面粉中过氧化苯甲酰的方法的研究 文永贤, 李丰, 毓志超
- 216 不同产地布渣叶的质量评价研究 罗栩强, 刘经相, 曾丽婷, 等
- 220 微波消解-ICP-MS 测定彩妆类化妆品 17 种禁用重金属元素 毛祖青, 梁春霞, 张波, 等
- 223 高效液相色谱法测定化妆品中 24 种常用防腐剂 任菲菲, 李晶平
- 228 用荧光法溶解氧仪测定五日生化需氧量的方法探究 林育昂, 梁坤玲
- 231 基于掺杂纳米金的聚对氨基苯磺酰胺分子印迹传感器测定苦参碱 李诚, 张茵, 宋文芳, 等
- 234 蒸馏-离子色谱法测定废水中氨氮 梁宇雁
- 237 高温碱融-铝片还原-碘量法测定香灰中锡含量 李子程, 王丹宇
- 239 胶体果胶铋中游离铋测定方法的建立 邹洪平, 胡卫林, 郑如文, 等

◆ 教学教改

- 243 基于 SPOC 模式下材料分析测试技术“金课”建设与实践 查国君, 胡耐根, 王发辉, 等
- 246 后疫情时代“药物化学”课程思政实施路径探索 孙玉, 汤琳, 周凌云, 等
- 249 配平的化学反应方程式在本科药物化学实验教学中的应用——以相转移催化法合成扁桃酸实验为例 谢丽, 钱宝琛, 祝超哲, 等
- 253 无机及分析化学“矛盾”现状及“渗透式”教学改革——融合光敏有机硅树脂紫外光固化程度的定性定量分析实验 张彤, 李程鹏, 王岷
- 257 无机化学实验的创新探究: 以“天气瓶”为例 郭帆, 何宗正
- 259 案例教学在本科生《环境监理》课程教学过程中的应用实践与启示 谢邵文, 刘淑娟, 曾发明, 等
- 262 以科研促《药物制剂设备与车间工艺设计》实训教学设计——硫辛酸与普鲁士蓝复合凝胶的制备 张彦卓, 赵子明, 花亚冰
- 264 有机化学教学中常见不饱和碳的稳定性浅析 崔科, 陈勇
- 267 无机及分析化学元素部分教学与前沿科技成果相融合的初步探索——以碳及其化合物为例 张陆南, 马诚
- 269 《高分子化学》课程思政课堂教学设计——以“自由基聚合”为例 刘芳菲, 刘雄, 吐尔逊·阿不都热依木, 等
- 272 功能仿生材料助力材料综合实验教学——超亲水-水下超疏油膜材料制备及性能评价 曾新娟, 林小梅

本刊已许可中国学术期刊(光盘版)电子杂志社在中国知网及其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。作者向本刊提交文章发表的行为即视为同意我社上述声明。

Contents

◆ Experiment & research

- 1 Research on the Synthesis Technology of High Temperature Oxidation Resistant Petroleum Resin Liang Yue
4 Study on Synthesis and Properties of $Zn_{0.01}Ca_{0.99}Al_{1.98}O_{19}:0.02Mn^{4+}$ for Enhancing the Efficiency of Solar Cells Xiao Zunhong
7 Study on the Catalytic Synthesis of Bisphenol F by Al-SBA-15 Tan Ying, Liao Hongguang, Luo Qing
11 Construction of Artificial SEI Film on Silicon Anode Surface and Application of Soft-pack Battery Guo Panlong, Wu Peng, Fan Hongsheng, Li Zhen
14 Degradation Mechanism and Mitigation Strategies of Automotive Fuel Cell under High Potential Mode Liu Feng, Zeng Dongrong, Xue Xueliang, Lin Weipeng
18 Improvement Research of Crush Test for Lithium Small Soft-package Cell Wang Li
20 First Principles Study on Electronic Structure and Optical Properties of C and Zn Doped InI Chen Qiaoyue, Ma Lei, Zhang Lili
24 Research on Modification and Fixing Performance of Polydimethylallyl Ammonium Chloride Gao Fengyun, Hu Zhaosong, Cheng Xiaoling, Liao Lihua, Chen Liqin
27 Commercial Application of Hydrofining Catalyst FF-66 and Hydrocracking Catalyst FC-16B Liu Quanyi, Wu Zongxiang, Li Huiquan, Du Xing, Hu Yue, Dou Jingang
31 The First Principles of the Electronic Structure and Optical Property of La-doped SnO Wen Xiaoxia, Yuan Lingmin
35 Failure Research of Proton Exchange Membrane Fuel Cell Stack Chen Lili, Zeng Dongrong, Liu Feng
38 Development of Exploratory Experiment on “Preparation of New Generation Fuel Ethanol” Li Jing, Zhai Yongnian, Ge Baosheng, Yu Daoyong, Qu Jianbo
42 Preparation and Energy Storage Performance of Novel Carbon Gel Lin Yongjing, Wang Zhuo, Yang Huimin
44 Preparation and Properties of Two-component Waterborne Epoxy Anti-corrosion Coating for One Coat Paint Lei Dehua, Yu Fei, Guan Hui, Yin Kang
48 Preparation of Vanadium and Manganese based POMs and the Analysis of its Structure and Properties Tao Lianheng, Chen Enhong, Zeng Xuejia, Pan Qi, Mo Yuxia, Luo Xiangsheng
51 Synthesis and Photocatalytic Properties of Iron(III) Oxide/Sulfur Doped Polyimide Composites Jiang Mingyu, Ma Chenghai, Zhang Duoping, Xiong Liurui, Liao Wenhui, Liu Yong
57 Synthesis and Properties of Bismuth Telluride Nanowires Wu Yuhan, Liu Zhiyong, Bai Yuhang, Wang Yue
60 Study on Fluidity of 304 Stainless Steel Powder Modified by KH-560 Yi Liqun, Deng Guangxing, Xiao Fei
64 Component Analysis and Separation Technology Research of Recycled Material Containing Cyclic Olefin-Copolymer Chang Huan, Ye Nanbiao
67 Study on the Synthesis of Berberine Tannate and its Granules Preparation Technology Song Junrong, Chen Cao, Liu Hanfei, Li Xing, Ren Hai, Pan Weidong
70 Study on Ultrasonic Extraction Technology of Astragalus Polysaccharide Zhu Shuangshuang, Yang Tao
73 Study on Preparation and in Vitro Release of T820/Curcumin Micelles Wang Meng, Li Feifei
77 Study on Preparing of High-Feed-Grade Copper Sulfate Monohydrate Chen Long, Wang Huiqian, Yu Zengmeng
81 Optimization of Percolation Extraction Technology for Qufeng Huoluo Spray by Box-Behnken Response Surface Methodology Zhang xinlin, Qiu Qionghua, Li Juanyong, Zhang Bei, Tao Xiaojing, Zheng Houping, Mao Guifu
84 Research on Weld Line and Friction Welding Strength of Vehicle Polypropylene Jiao Jian, Chen Yezhong, Yu Fei, Wu Guofeng, Qian Zhijun
87 Effect of Combined Use of Hydrogen Peroxide and Flocculant to Improve Dewatering Performance of Municipal Sludge Zhang Jiabao, Meng Qingjie, Zheng Huaili, Kang Xu, Sun Lei, Zhong Zheng, Yang Liuwei
91 Esterification of Oleic Acid and Low Alcohol in Microchannel Reactor Ma Junjie, Wen Bin

◆ Summarize

- 96 Research Progress on Flame Retardancy of Polyurethane Foams Liang Cong, You Geyun, Yang Yan, Huang Yanting, Feng Bin
99 Main Challenges and Development Prospects of Environmental Emergency Monitoring in Sichuan and Chongqing Gas Fields Sun Yue, Liu Siqi, Xie Qianwen, Meng Tian, Jiang Guobin, Li Hui
101 Research Progress of Preparation and Performance Evaluation of Nano-magnetic Beads for Nucleic Acid Extraction Meng Xue, Zhao Haibo, Zhao Shaolei, Zhao Xiaoning, Zhang Yiwen, Wang Bingyue, Cai Wei
103 Evaluation of Germicidal Efficacy of Various Disinfectants Bian Zhenghong, Yao Kun
106 Application Progress of Chitosan and its Derivatives in the Field of Medicine Zhu Yaozhang, Shen Yuanzhi, Zhang Jingzheng
108 Research Progress on Chemical Constituents and Anticancer Pharmacological Effects of Resveratrol Yang Chunmiao, Yang Dongsheng, SaRen Gaowa, Du Juan
111 Research Progress on Efficient Microbial Transformation of Soy Sauce Molds Wu Changzheng, Guan Zijie, Tong Xing
114 Breeding of High-yield Cellulase Strain by Compound Mutation Bai Minxia, Li Caiying, Huang Zhixian, Huang Qiqi, Wei Lihuan, Fu Yue
117 Research Progress on Bioactive Substances in Tulips Ge Bichen
119 Research Progress on Quality Control of Traditional Chinese Medicine Jin Yang, Wang Yan, He Yunchang
122 Research Progress of Steel Slag Adsorption for Phosphorus Removal from Wastewater Wang Kaiju, He Zongguo
125 Research Progress of Water Carrying Problem and Countermeasures in Choren Gasifier in Coal Gasification Hou Lingmei, Li Chuang, Yang Lan, Li Zhilin, Shi Mengmeng, Wei Yueyue
128 Brief Discussion of the Security Inks Yu Hongming, Xiang Hua, Xiong Lingfeng, Sun Yanmei, Zheng Saili
131 Effect of Adding Way of Pre-oxidant on The Formation of Disinfection By-products in Beijing Raw Water Qi Qihong, Dong Yanshan, Liang Xiaolin, Xu Zebin

◆ Environmental protection

- 134 Application Progress of Membrane Technology in Non-ferrous Metal Beneficiation Wastewater Treatment Wei Jiangzhou, Xue Tianli, Sun Meijuan, Sun Bangzhou, Li Lingzhi, Qin Fujing, Qin Xianchun
136 Application of MBR+O₃+BAF in Advanced Treatment of Wastewater in Printing and Dyeing Park Guo Jianjun, Chen Guohui, Wu Zhijing, Lin Wenyao
139 Discussion on the Treatment Technology and Technology Selection of Organic Waste Gas in Pharmaceutical and Chemical Industry—Taking the Waste Gas Treatment Facility of a Pharmaceutical Factory in Guangdong as an Example Lin Zhuangli

- 142 Research on Risk Factor Identification of the Greenland Irrigated with Reclaimed Wastewater from a Chip Company
Chen Hongfang, Liu Yang, Zhang Guobin, Yuan Chen, Xie Linshen, Dai Zhiguang, Yu Boping
146 Design Example of Upgrading Project of Sewage Treatment Plant in Chemical Industrial Park
Wang Lili
150 Operation Optimization Research based on Water Supply System Resilience
Jin Junwei
154 Current status and Remediation of Heavy Metal-Polluted Agricultural Soils in China
Zhu Ruihuan, Huang Zejian, Lin Chaoping
156 Analysis of the Current Situation of Hazardous Waste Management in Motor Vehicle Maintenance Enterprises: Case Study of A
City of Guangdong Province
Huang Zejian, Zhu Ruihuan
159 Research Progress of Food Waste Treatment in China
Zhou Haoran, Ye Jinchong, Sheng Yuke, Guo Guang, Tian Fang
161 Industrial Practice of Mining Wastewater Treatment
Qi Chao, Zhou Jie, Huang Hai, Yan Huxiang, Liu Yongfeng, Jiang Guoming
164 Numerical Simulation of Melting Furnace with Multi-heat Source Coupling
Wu Wei
168 Feasibility Study of General Industrial Solid Waste Mixed with Domestic Waste
Ye Yufan, Tang Zheng
171 Study on the Influencing Factors of Sludge Depth Dewatering based on Plate and Frame Filter Press
Gao Shan, Zhu Xiaohui, Zhang Yifan, Wei Dunqing, Jiang Junqiang, Zhang Shengnan
174 Study on the Treatment of Black and Smelly River based on Ecological Restoration Technology
Ouyang Qunwen
176 Treatment Situation and Improvement Countermeasures of Rural Domestic Sewage in Zhouning County
Chen Muhua
180 Preliminary Investigation and Analysis of Soil and Groundwater Pollution in a Waste Electronic and Electrical Dismantling
Enterprise in Foshan City
Fan Yinghui
184 Research on Environmental Protection Acceptance Monitoring after the Completion of Powder Coating Manufacturing Project
Qin Yongsheng
187 Study on the Treatment of Wastewater Containing Thallium, Arsenic and Cadmium by Ozone Catalytic Oxidation in Northwest
Mining Area
Xu Junwei, Wu Gang, Yu Guanlong, Zhong Kang, Su Zhilai, Tang Yu
190 Research on Emergency Deodorization Optimization of Waste Storage Pits in Waste Incineration Power Plants
Xing Jiali, Wang Jia, Zeng Wu
193 Analysis of The Current Situation of Carbon Asset Development and Valorization Path for Voluntary Emission Reduction Projects
Guan Weijia

◆ Analysis testing

- 196 Establishment and Study of Glyphosate Detection Method in Water based on Pre-column Derivatization High Performance Liquid
Chromatography
Li Yuzhi, Tong Xin, Xiong Zhe, Cai Weizi
199 Simultaneous Determination of Hormone, Quinolone and Chloramphenicol Veterinary Drug Residues in Food of Animal
Liu Chuchu, He Liping
203 Simultaneous Determination of Eugenol, Dehydrocostuslactone and Woody Hydroxylactone in Wuxiang Pill by GC
Gu Bingming, Liu Jia, Wu Weikui, Yao Haiyan, Li Yanmei, Liu Huilin, Yang Minbin
205 Analysis of Monosaccharide Composition in Xanthan Gum by Pre-column Derivatization HPLC
He Weixia
209 Simultaneous Determination of the Content Uniformity and Dissolution of Compound Diazine Reserpine Tablets by HPLC
Deng Yingming, Wu Yi, Zhang Yan, Zeng Yumei
213 Study on a Rapid Method for Detecting Benzoyl Peroxide in Flour
Wen Yongxian, Li Feng, Yu Zhichao
216 Study on Quality Evaluation of Microctis Folium from Different Producing Areas
Luo Xuqiang, Liu Jingxiang, Zeng Liting, Yang Yue, Ku Yao
220 Determination of 17 Banned Heavy Metals in Cosmetics by Microwave Digestion and ICP-MS
Mao Zuqing, Liang Chunxia, Zhang Bo, Wu Jiahuan, Wu Youqing
223 Determination of 24 Common Preservatives in Cosmetics by High Performance Liquid Chromatography
Ren Feifei, Li Jingping
228 Measurement of Five-day Biochemical Oxygen Demand by Fluorescence Dissolved Oxygen Meter
Lin Yuang, Liang Kunling
231 Determination of Matrine Based on Poly(P-aminothiophenol) Molecularly Imprinted Sensor Doped with Gold Nanoparticles
Li Cheng, Zhang Yin, Song Wenfang, Shi Yubai, Chen Lijiang, Zhang Xiuqing
234 Determination of Ammonia Nitrogen in Wastewater by Distillation - Ion Chromatography
Liang Yuyan
237 Determination of Tin Content in Incense Ash by High Temperature Alkali Melting-Aluminum Flake Reduction-Iodometry
Li Zicheng, Wang Danyu
239 Establishment of the Determination Method of Free Bismuth in Colloidal Bismuth Pectin
Zou Hongping, Hu Weilin, Zheng Ruwen, He Miner, Zhang Xiaodan, Li Huan, Bi Cong, Dai Yanping

◆ Teaching reform

- 243 Construction and Practice of Material Analysis and Testing Technology "Golden Course" based on SPOC Mode
Zha Guojun, Hu Naigen, Wang Fahui, Luo Longping, Jiang Minhua, Liao Shangtie, Gong Xiaolin, Qiu Huaqin, Ou Hui, Zhong Wei
246 Exploration on the Ideological and Political Implementation Path of "Medicinal Chemistry" in the Post Epidemic Era
Sun Yu, Tang Lin, Zhou Lingyun, Shao Taili
249 Application of Balanced Chemical Reaction Equations in Teaching Undergraduate Medicinal Chemistry Experiments - Taking the
Synthesis of Mandelic Acid by Phase Transfer Catalysis as an Example
Xie Li, Qian Baochen, Zhu Chaozhe, Wang Xue, Shen Guangbin
253 "Contradiction" Status and "Permeable" Teaching Reform of Inorganic and Analytical Chemistry—Fusion of UV-Curing
Degree Qualitative and Quantitative Analysis Experiment of Photosensitive Silicone Resin
Zhang Tong, Li Chengpeng, Wang Di
257 Innovative Exploration of Inorganic Chemistry Experiment: Take "Storm Glass" for Instance
Guo Fan, He Zongzheng
259 Application Practice and Enlightenment of Case Teaching Method in the Course of "Environmental Supervision" for
Undergraduates
Xie Shaowen, Liu Shujuan, Zeng Faming, Zhou Yanbo, Wang Chengchao, Song Xianqiang, Wei Xinghu
262 Integrating Frontier Scientific Research into Pharmaceutical Equipment and Workshop Process Design Experimental Teaching:
—Preparation of Lipoic Acid and Prussian Blue Composite Gel
Zhang Yanzhuo, Zhao Ziming, Hua Yabing
264 Stability Analysis of Common Unsaturated Carbon in Organic Chemistry Teaching
Cui Ke, Chen Yong
267 Preliminary Exploration of the Integration of the Teaching of Element Part in Inorganic and Analytical Chemistry with Advanced
Scientific and Technological Achievements—Taking Carbon and its Compounds as an Example
Zhang Lu'an, Ma Cheng
269 Curriculum Ideology and Politics Teaching Design for Polymer Chemistry-A Case Study on the Course of Free Radical
Polymerization
Liu Fangfei, Liu Xiong, Tuerxun Abudoureyimu, Cheng Qian
272 Functional Biomimetic Materials Assisting Materials Comprehensive Experimental Teaching: Preparation and Performance
Evaluation of Superhydrophilic-Underwater Superoleophobic Membrane Materials
Zeng Xinjuan, Lin Xiaomei

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**