

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



QK2243002

广东化工

Guangdong Chemical Industry

2022 **20**

10月下半月刊
第49卷 (总第478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

万方数据

广东化工

Guangdong Chemical Industry

第 49 卷 第 20 期 (总第 478 期)

10 月下半月刊

2022 年 10 月 30 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: 国内外公开发刊

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 氧化石墨烯/纤维素复合微球对亚甲基蓝的吸附性能研究
刘遵义, 曲静, 谭磊, 等
- 4 3-甲基环十五烯酮加氢合成麝香酮的研究
高敏杰, 杨宗美, 游飞, 等
- 8 萘 C8 烷基叔膦配体在钯催化 C(Sp²)-C(Sp³)Suzuki 偶联反应的应用研究
马文韬, 王中慧, 陶俊阳
- 11 化学组分对 DPPH 自由基清除能力的影响
张婧琦, 王海英, 袁丽蕾, 等
- 14 邻位烷基化修饰叔膦配体在 Buchwald-Hartwig 反应中的应用
王中慧, 马文韬, 陶俊阳
- 17 铬酸银负载 MIL-125(Ti)-NH₂ 复合光催化材料的制备及其性能研究
张淑莹, 钟庆, 徐慧珊, 等
- 20 拉伸倍率对膨体聚四氟乙烯多孔膜的结构影响研究
姜超, 权慧, 夏礼栋, 等
- 23 柔性交联木质素薄膜及其超级电容器的制备与性能研究
段宇婷, 王建, 吴长炜, 等
- 26 大孔吸附树脂磺化改性及其性能研究
梁达星
- 29 柔性铜基复合材料的制备与光催化性能分析
来涵, 班鑫, 白文博, 等
- 33 汽油中铅、铁、锰含量测定方法研究
王荣华, 林志生, 张泽鹏, 等
- 38 流化床制粒与湿法制粒工艺制备的对比研究
罗清华, 李燕
- 41 渗碳化学热处理合金钢晶粒长大的元胞自动机模拟
王燕, 袁岳东, 沈鑫璐, 等
- 44 双酚芬、双酚 A 型聚碳酸酯共聚物的合成及其耐热性能研究
李涛, 沈喆, 麦富航, 等
- 47 聚苯醚基覆铜板热性能和介电性能研究
朱新军, 邹水平, 谢富春, 等
- 50 新型邻位烷基取代联芳基膦配体在 Suzuki 偶联中的应用
陶俊阳, 马文韬, 王中慧
- 53 硅藻土负载磷钨酸催化合成阿司匹林
付盈莹, 韩芬, 刘庚欣, 等
- 56 植酸生物功效及其在水产品品质控制中的研究与应用
陈婉漪, 林建城, 闭洁兰, 等
- 59 燕麦发酵提取物在化妆品中的应用研究
周芷珊, 刘海军, 乔玉锋
- 62 磁性水葫芦改性壳聚糖对 Cd²⁺ 的吸附研究
杨文璐, 曹龙波, 陈宇, 等
- 65 叶酸保湿乳液的配方设计及其刺激性与功效评价
彭嘉倩, 孙永, 郭莉莉

- 69 玫瑰花水的制备及其保湿性能的研究
高敏, 刘海军, 肖水财, 等

◆ 专论与综述

- 71 燃料油氧化脱硫综述 秦磊, 丁钰童, 施彭琳, 等
75 可见光催化烯烃三氟甲基化反应研究进展 王智厚
78 有机物对厌氧氨氧化脱氮影响研究进展
沈韵伶, 刘方剑, 徐辉, 等
81 活化 MDEA 脱碳系统能效提升改造效果不佳原因分析及探索
郑成明, 张猛, 齐宝宝
84 微塑料的复合毒性研究进展
龚玉龙, 张晓斐, 马宗斌, 等
87 ABS 塑料用光热双重固化真空镀膜涂料
张永涛, 黄剑彬, 陈锦珍, 等
90 水基黏合剂研究进展 胡修波, 金志翔, 刘雪婷, 等
92 聚丙烯异味原因分析及对策 岑梅卿, 李艳艳
95 钙离子交换防锈颜料的研究进展 尹康, 喻宇亚
98 总有机碳分析方法的优化 李瑞瑞, 张彦彪, 吴展华, 等
102 车用燃料电池电堆功率密度提升关键技术研究综述
黄静, 刘锋
105 固体分散技术在中药制剂中的应用进展 韩贝贝, 孙春萌
108 靶向药物在上皮性卵巢癌治疗中的应用进展及研究综述
向安妮, 张雅琴, 雷梦颖, 等

◆ 环境保护

- 110 化工生产企业突发环境事件风险分析及防控措施 李素萍
112 浅析“十三五”以来深圳市土壤安全发展概况 于太安
114 活性炭强化生物法处理难降解水性油漆废水
朱宏艺, 高康宁, 李登新, 等
118 多孔火山岩制备新型复合阳极材料耦合微生物燃料电池电化学
强化废水脱氮除磷 张元浩, 高常飞, 刘珂萌, 等
121 二氯甲烷废气处理工程实例 毕道文
124 低共熔溶剂浸出废旧锂离子电池正极材料中的有价金属
白月, 李宇婷, 赵娣, 等
127 PHAs 缓释碳源在垂直流人工湿地中的应用效果 王艳
130 选矿废水中黄药的处理方法研究进展
张文茜, 张婧, 王海洋, 等
133 生态环境专项资金项目第三方绩效评价要点探析 曾楚筠
135 清远市漫水河流域水环境质量现状及整治措施 兰岚
137 龙王山水库河湖健康状况研究 朱畅畅, 郑玉虎, 潘红漱
140 土壤和沉积物中六价铬检测标准方法探讨及研究展望
葛慧敏, 刘燕
142 软化+DTRO 技术处理垃圾焚烧电厂多种浓缩液工程化应用
吴宁, 王甲, 熊启明, 等
145 MES 和 Bio-DNF 技术联用处理皮革工业废水研究
刘俊君, 游亮
150 硫酸盐还原菌在废水处理中的研究进展 康瑶瑶, 连军锋

本期基金项目论文 (共 38 篇)

- 1 氧化石墨烯/纤维素复合微球对亚甲基蓝的吸附性能研究
4 3-甲基环十五烯酮加氢合成麝香酮的研究
11 化学组分对 DPPH 自由基清除能力的影响
17 铬酸银负载 MIL-125(Ti)-NH₂ 复合光催化材料的制备及其性能研究
23 柔性交联木质素薄膜及其超级电容器的制备与性能研究
29 柔性铜基复合材料的制备与光催化性能分析
41 渗碳化学热处理合金钢晶粒长大的元胞自动机模拟
47 聚苯醚基覆铜板热性能和介电性能研究
53 硅藻土负载磷酸钨催化合成阿司匹林
56 植酸生物功效及其在水产品品质控制中的研究与应用
62 磁性水葫芦改性壳聚糖对 Cd²⁺ 的吸附研究
71 燃料油氧化脱硫综述
78 有机物对厌氧氨氧化脱氮影响研究进展
84 微塑料的复合毒性研究进展
87 ABS 塑料用光热双重固化真空镀膜涂料
102 车用燃料电池电堆功率密度提升关键技术研究综述
108 靶向药物在上皮性卵巢癌治疗中的应用进展及研究综述
114 活性炭强化生物法处理难降解水性油漆废水
118 多孔火山岩制备新型复合阳极材料耦合微生物燃料电池电化学强化废水脱氮除磷
124 低共熔溶剂浸出废旧锂离子电池正极材料中的有价金属
130 选矿废水中黄药的处理方法研究进展
142 软化+DTRO 技术处理垃圾焚烧电厂多种浓缩液工程化应用
182 类 Fenton 氧化罗丹明 B 荧光淬灭法测定臭氧化油的过氧化值
185 含水层中纳米颗粒提取及有机物检测研究
196 黔产刺齿凤尾蕨中抗肿瘤活性二萜的含量测定
210 中和剂对化妆品微生物指标检测结果的影响
212 HPLC 法测定藏荆芥不同药用部位荆芥内酯的含量
219 “锂离子电池原理与技术”的课程思政探索——以“锂离子电池概述”为例
221 电化学测量课程教学现状分析及教学质量提升探索
226 Python 在食品生物化学实验教学应用上的初探——以食品中蛋白浓度测定为例
232 台式微型核磁共振波谱仪在有机化学实验教学中的应用
234 “大思政”格局下化工原理实验课程思政建设的实践探索
237 前沿表征技术融入植物纤维化学课程教学——以木质素结构分析为例
245 中医药思维在无机化学课程教学中的实践
248 具有医学检验专业特色的分析化学教学实践和改革探索
253 “先进材料进展”课程思政体系的构建与实践
255 药学生参与药物分析实验教学管理的研究与探索
257 课程思政在师范专业《化工原理》课程教学中的实践

- 153 HPB 技术在污水处理厂改造中的应用及运行效果 朱灿耀, 宾伟, 刘薇薇, 等
- 157 人工湿地在我国农村生活污水处理中的应用研究进展 张红涛
- 159 城市污泥中贵金属元素萃取分离体系的初步研究 韩正, 郝强

◆ 设计与装备

- 162 氮氧化物尾气吸收塔的方案优化研究 张安琪, 明玉周, 林如山
- 165 三相分离器的优选与改进 田东民, 宋俊平
- 168 管道安装及典型设备对流场的影响研究 陈曦宇, 王柯桐
- 172 浅谈化工装置镍基材料、复合材料等压力管道管控要点 温瑞军, 张飞跃
- 175 过滤分离器的优选与改进 宋俊平, 田东民

◆ 分析测试

- 178 基于喹啉单元的荧光传感器用于 Fe^{3+} 及 F 的可逆检测 段钊, 付佳鑫
- 182 类 Fenton 氧化罗丹明 B 荧光淬灭法测定臭氧化油的过氧化值 刘白宁, 闫续, 张文娟, 等
- 185 含水层中纳米颗粒提取及有机物检测研究 张永祥, 徐慧蕾, 李雅君, 等
- 190 物化探综合方法在连州市西江地区找矿中的应用 柯信, 曾宏伟
- 193 高效液相法在检测环境空气中三种典型醛类化合物的应用研究 殷思达
- 196 黔产刺齿凤尾蕨中抗肿瘤活性二萜的含量测定 徐川焱, 袁航, 陈仁松, 等
- 200 二氧化氯在不同浓度有机干扰物条件下消毒效果的评价 周颖璇, 朱文信, 杜柳珊
- 203 气相色谱法(气-液平衡法)测定化妆品中甲醇含量的不确定度评定 蒲红, 石兴红, 庞学斌, 等
- 207 3 类消毒剂中和剂鉴定试验中试验菌选用的探讨 朱伟珍
- 210 中和剂对化妆品微生物指标检测结果的影响 王涛, 李雪玲, 农浚, 等
- 212 HPLC 法测定藏荆芥不同药用部位荆芥内酯的含量 杨阳, 毛禹康, 张琴, 等
- 216 气相色谱-质谱法测定食品金属罐内涂层中 3-丁烯-2-醇迁移量 黄晓钢, 刘德云, 陈意光, 等

◆ 教学教改

- 219 “锂离子电池原理与技术”的课程思政探索——以“锂离子电池概述”为例 王博, 李悦, 吕燕, 等
- 221 电化学测量课程教学现状分析及教学质量提升探索 杜小青, 聂宝华, 陈宇, 等
- 224 基于 OBE 理念的化工分离工程教学探索与实践 贾明民, 肖慧芳, 马忠, 等
- 226 Python 在食品生物化学实验教学应用上的初探——以食品中蛋白浓度测定为例 曹诗林, 赖昕珏, 郝锦亨, 等
- 230 科研成果转化为实验教学的探索-聚合物膜的制备及其性能表征 计志娜, 张丽颖, 陈明丽, 等
- 232 台式微型核磁共振波谱仪在有机化学实验教学中的应用 阮一平, 魏文廷
- 234 “大思政”格局下化工原理实验课程思政建设的实践探索 刘芬, 柏凌, 曹小华, 等
- 237 前沿表征技术融入植物纤维化学课程教学——以木质素结构分析为例 黄曹兴, 朱均均, 李鑫, 等
- 242 新工科背景下基于教材问题培养化工类大学生批判性思维的探索 崔现宝, 王东华, 苏荣欣
- 245 中医药思维在无机化学课程教学中的实践 韩婧, 马瑜璐
- 248 具有医学检验专业特色的分析化学教学实践和改革探索 周愿, 杨冬芝
- 251 无机化学教学中的“课程思政”探索 罗俊, 刘宝妹, 张欣荣, 等
- 253 “先进材料进展”课程思政体系的构建与实践 苗磊, 李丽霞, 陈东初
- 255 药学生参与药物分析实验教学管理的研究与探索 夏小燕, 黄健, 钟兆银, 等
- 257 课程思政在师范专业《化工原理》课程教学中的实践 张进

◆ 综合分析

- 259 氯碱工业的火灾危险性分析及防火技术措施 杨玲, 李英辉
- 261 某循环流化床锅炉机组除尘器在役滤袋性能检测与分析 熊冬, 唐郭安, 信晓颖, 等
- 264 特殊形貌氧化铝专利技术综述 郑津

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 Preparation of Graphene Oxide/Cellulose Composite Microspheres and Study on its Adsorption Properties for Methylene Blue
Liu Zunyi, Qu Jing, Tan Lei, Yang Hui, Hao Yan
- 4 Hydrogenation of 3-Methylcyclopentadecenone for the Synthesis of Musk Ketones
Gao Minjie, Yang Zongmei, You Fei, Wang Fei
- 8 Application of Naphthalene C8 Alkyl Tertiary Phosphine Ligands in Palladium-Catalyzed C(Sp²)-C(Sp³) Suzuki Coupling Reaction
Ma Wentao, Wang Zhonghui, Tao Junyang
- 11 Effect of Chemical Components on DPPH Radical Scavenging Ability
Zhang Jingqi, Wang Haiying, Yuan Lilei, Li Yanyu
- 14 Application of Ortho-alkylated Tertiary Phosphine Ligands in Buchwald-Hartwig Reaction
Wang Zhonghui, Ma Wentao, Tao Junyang
- 17 Design and Preparation of Ag₂CrO₄@MIL-125(Ti)-NH₂ Materials for Advanced Photocatalytic Antibacterial
Zhang Shuying, Zhong Qing, Xu Huishan, Ouyang Zhifeng, Zhu Xianlin, Liang Ruowen
- 20 Effect of Stretching Ratio on the Structure of Expanded Polytetrafluoroethylene Porous Membrane
Jiang Chao, Quan Hui, Xia Lidong, Gao Dali
- 23 Preparation and Properties of Flexible Crosslinked Lignin Films and Supercapacitors
Duan Yuting, Wang Jian, Wu Changwei, Wu Jiaqi, Li Meichen, Huo Pengfei
- 26 Study on Sulfonation Modification and Properties of Macroporous Adsorption Resin
Liang Daxing
- 29 The Fabrication and Photocatalytic Properties of Flexible Copper based Composites
Lai Han, Ban Xin, Bai Wenbo, Huang Debao, Qi Zhong, Li Huayi, Hu Jingrui, Wang Zihan
- 33 Study on Determination Method of Lead, Iron and Manganese in Gasoline
Wang Ronghua, Lin Zhisheng, Zhang Zepeng, Zhang Wenmei, Gao Huan
- 38 Comparative Study on Preparation of Fluidized Bed Granulation and Wet Granulation
Luo Qinghua, Li Yan
- 41 Cellular Automaton Modeling of Grain Growth during Carburization Chemical Heat Treatment of Alloy Steels
Wang Yan, Yuan Yuedong, Shen Xinjun, Xue Yu, Liu Kun, Zhang Qingyu
- 44 Synthesis of 4,4'-(9-Fluorenylidene)diphenol and Bisphenol A Polycarbonate Copolymer and Research on Heat Resistance
Li Tao, Shen Ji, Mai Fuhang, Cheng Ceng
- 47 Thermal and Dielectric Properties of Copper Clad Laminates based on PPO
Zhu Xinjun, Zou Shuiping, Xie Fuchun, Cui Guoji, Zhang Yunxiang
- 50 Application of Novel Ortho-alkyl-substituted Biarylphosphine Ligands in Suzuki Coupling
Tao Junyang, Ma Wentao, Wang Zhonghui
- 53 Synthesis of Aspirin Catalyzed by Diatomite Supported Phosphotungstic Acid
Fu Yingying, Han Fen, Liu Gengxin, Chen Suxiu, Wen Zhiguo
- 56 Biological Functions of Phytic Acid and its Research and Application in Quality Control of Aquatic Products
Chen Wanyi, Lin Jiancheng, Bi Jielan, Wu Shuhong, Yu Yinchun, Wang Chezhaohao
- 59 Research on Application of Oat Fermented Extract in Cosmetics
Zhou Zhishan, Liu Haijun, Qi Yufeng
- 62 Adsorption of Cd²⁺ on Chitosan Modified by Magnetic Water Hyacinth
Yang Wenjun, Cao Longbo, Chen Yu, Li Aiyang
- 65 Formula Design of Folic Acid Moisturizing Lotion and its Stimulation and Efficacy Evaluation
Peng Jiaqian, Sun Yong, Guo Lili
- 69 Research on the Preparation of Rose Water and its Moisturizing Properties
Gao Min, Liu Haijun, Xiao Shuicai, Qi Yufeng

◆ Summarize

- 71 Review on Oxidative Desulfurization of Fuel Oil
Qin Lei, Ding Yutong, Shi Penglin, Yang Yijun, Qiu Yuanfeng, Wang Yuejing, Lin Yihui, Ding Qianqian
- 75 Recent Advances in Visible Light-Catalyzed Olefin Trifluoromethylation
Wang Zhihou
- 78 Progress on the Effect of Organic Compounds to Anammox Denitrification
Shen Yunling, Liu Fangjian, Xu Hui, Che Linxuan, Yang Bo
- 81 Analysis and Exploration on Poor Effect of Energy Efficiency Improvement and Transformation of Activated MDEA Decarbonization System
Zheng Chengming, Zhang Meng, Qi Baobao
- 84 Research Progress on Composite Toxicity of Microplastics
Gong Yulong, Zhang Xiaofei, Ma Zongbin, Zhu Yuxuan, Qin Pengfei, Li Weikang
- 87 Photo-thermocurable Vacuum Plating Coating for ABS Plastics
Zhang Yongtao, Huang Jianbin, Chen Jinzhen, Yuan Yitao, Zheng Haoqiang
- 90 Research Progress of Water-based Adhesives
Hu Xiubo, Jin Zhixiang, Liu Xueting, Chen Haozhe, Wang Shijie
- 92 Causes and Countermeasures of Peculiar Smell of Polypropylene
Cen Meiqing, Li Yanyan
- 95 Research Process of Calcium Ion-exchanged Silica Gel Anti-corrosion Pigment
Yin Kang, Yu Ningya
- 98 Optimization of Total Organic Carbon Analysis Method
Li Ruirui, Zhang Yanbiao, Wu Zhanhua, Yang Xiaojun
- 102 Review on Key Technologies of Reactor Specific Power Enhancement for Automotive Fuel Cells
Huang Jing, Liu Feng
- 105 Application Progress of Solid Dispersion Technology in Chinese Materia Medica Preparation
Han Beibei, Sun Chunmeng
- 108 Review on Application Progress and Research of Targeted Drugs in the Treatment of Epithelial Ovarian Cancer
Xiang Anni, Zhang Yaqin, Lei Mengying, Wang Qinchen, Wei Die, Chen Xuejiao

◆ Environmental protection

- 110 Risk Analysis and Prevention of Sudden Environmental Events in Chemical Enterprises
Li Suping
- 112 Analysis on the Development of Soil Safety in Shenzhen since the 13th Five-Year Plan
Yu Taian
- 114 Treatment of Refractory Waterborne Paint Spraying Wastewater by Activated Carbon Enhanced Biological Method
Zhu Hongyi, Gao Kangning, Li Dengxin, Guo Man, Xia Zhang
- 118 Preparation of New Composite Anode Material from Porous Volcanic Rock Coupled with Microbial Fuel Cell for Electrochemical Enhancement of Nitrogen and Phosphorus Removal from Wastewater
Zhang Yuanhao, Gao Changfei, Liu Kemeng, Wang Hongbo
- 121 Engineering Example of Dichloromethane Waste Gas Treatment
Bi Daowen
- 124 Deep eutectic Solvents for Leaching Valuable Metals from Spent Lithium-ion Batteries Cathode Materials
Bai Yue, Li Yuting, Zhao Di, Peng Xiaoxia, Chen Yu
- 127 Application Effect of Sustain-Released Carbon Source in Vertical Flow Constructed Wetland
Wang Yan
- 130 Research Progress on the Treatment Method of Xanthate in Mineral Processing Wastewater
Zhang Wenxi, Zhang Jing, Wang Haiyang, Liu Meng, Yao Zhihuan, Cao Junya
- 133 Key Points of Third-party Performance Evaluation of Ecological Environment Special Fund Project
Zeng Chujun
- 135 Water Environment Quality and Management Measures of Manshui River Watershed in Qingyuan
Lan Lan
- 137 Study on Health Status of Rivers and Lakes in Longwangshan Reservoir
Zhu Changchang, Zheng Yuhu, Pan Hongche

- 140 Discussion and Research Prospect on the Standard Method of Determination of Cr(VI) in Soil and Sediment Ge Huimin, Liu Yan
 142 Engineering Application of Softening +DTRO Technology to Treat Various Concentrated Liquor in Waste Incineration Power Plants Wu Ning, Wang Jia, Xiong Qiming, Zhao Zhili, Zeng Wu
 145 Study on the Combined Treatment of Leather Industry Wastewater by MES and Bio-DNF Technology Liu Junjun, You Liang
 150 Research Progress of Sulfate-reducing Bacteria in Wastewater Treatment Kang Yaoyao, Lian Junfeng
 153 Application and Operation Effect of HPB Technology in Renovation of Sewage Treatment Plant Zhu Canyao, Bin Wei, Liu Weiwei, Wu Shaohua, Yin Jianping, Han Hongbo, Yi Jing
 157 Application and Research of Constructed Wetlands in Rural Wastewater Treatment Zhang Hongtao
 159 Preliminary Study on the Extraction and Separation System of Precious Metal Elements from Municipal Sewage Sludge Han Zheng, Hao Qiang

◆ Design & equipment

- 162 The Study of Optimization of Nitrogen Oxide Tail Absorption Tower Zhang Anqi, Ming Yuzhou, Lin Rushan
 165 Optimization and Improvement of Three-phase Separator Tian Dongmin, Song Junping
 168 Influence of Pipeline Installation and Typical Equipment on Flow Field Chen Xiyu, Wang Kexu
 172 Talk about the Key Points of Pressure Pipeline Control such as Nickel-based Materials and Composite Materials of Chemical Plants Wen Ruijun, Zhang Feiyue
 175 Optimization and Improvement of Three-phase Separator Song Junping, Tian Dongmin

◆ Analysis testing

- 178 Fluorescence Sensor based on Quinoline Unit for Reversible Detection of Fe³⁺ and F⁻ Duan Qian, Fu Jiabin
 182 Determination of Peroxide Value in Ozonated Oil by Fluorescence Quench of Rhodamine B by Simulated Fenton Reaction Liu Baining, Yan Xu, Zhang Wenjuan, Hua Wei, Cheng Yanling, Zhou Kaowen
 185 Study on Extraction of Nanoparticles and Detection of Organic Matter in Aquifer Zhang Yongxiang, Xu Huilei, Li Yajun, Jia Ruitao
 190 A Study of Integrated Physicochemical Exploration Method and its Application to Ore Prospecting in Xijiang Area in Lianzhou, Guangdong Province Ke Xin, Zeng Hongwei
 193 Application of High Performance Liquid Chromatography in the Detection of Three Typical Aldehydes in Ambient Air Yin Sida
 196 Determination of Anti-tumor Active Diterpenoids in Pteris Dispar Kunze from Guizhou Xu Chuanyan, Yuan Hang, Chen Rensong, Zou Juan, Pan Lutai, Ye Jianghai
 200 Analysis of Germicidal Efficacy of Chlorine Dioxide Disinfectant under Different Organic Interfering Substances Zhou Yingxuan, Zhu Wenxin, Du Liushan
 203 Uncertainty Evaluation for Determination of Methanol in Cosmetics by Gas Chromatography (Vapor-Liquid Equilibrium) Pu Hong, Shi Xinghong, Pang Xuebin, Liu Liufang, Qiu Yingheng, Wang Xiaowei
 207 Discussion on Selection of Test Bacteria for Identification Test of Neutralizer of Three Kinds of Disinfectants Zhu Weizhen
 210 Effect of Neutralizer on Microbial Count Test Results of Cosmetics Wang Tao, Li Xueling, Nong Jun, Zhu Bin
 212 Determination of Nepetalactone in Different Medicinal Parts of Nepeta Angustifolia C.Y.Wu by HPLC Yang Yang, Mao Yukang, Zhang Qin, Cai Hongfei, Li Kangqiang, Zhang Zhen, Xu Wendong
 216 Determination of 3-Buten-2-ol Migration in Food Contact Coatings Huang Xiaogang, Liu Deyun, Chen Yiguang, Xiong Xiaoting, Liu Lipin, Li Zerong, Ling Guangyao, Rao Pu

◆ Teaching reform

- 219 Ideological and Political Exploration of Principle and Technology of Lithium ion Battery—Taking Overview of Lithium Ion Batteries as an Example Wang Bo, Li Yue, Lv Yan, Zhang Jinhui
 221 Analysis of Teaching Status and Exploration of Improving Teaching Quality of Electrochemical Measurement Course Du Xiaoqing, Nie Baohua, Chen Yu, Chen Dongchu
 224 Exploration and Practice of Separation Engineering Teaching Based on OBE Concept Jia Mingmin, Xiao Huifang, Ma Zhong, Mao Hengyang, Wu Zhen, Li Meisheng
 226 A Preliminary Study of Python in the Teaching Application of Food Biochemistry Experiments—Take the Determination of Protein Concentration in Food as an Example Cao Shilin, Lai Xinjue, Hao Jinheng, Chen Hui, Zheng Shaopeng, Yuan Zhitao, Luo Jiawei, Chen Yinxi, Yu Jieting
 230 Preparation and Performance Characterization of Polymer Membrane-Exploration of Transforming Scientific Research into Experimental Teaching Ji Zhina, Zhang Liying, Chen Mingli, Yang Ting, Wang Hongguang
 232 Application of Desktop Micro Nuclear Magnetic Resonance Spectrometer in Organic Chemistry Experiment Course Ruan Yiping, Wei Wenting
 234 Exploration and Practice of Ideological and Political Construction of Chemical Engineering Experiment Course under the Pattern of "Big Ideology and Politics" Liu Fen, Bo Ling, Cao Xiaohua, Zhan Changchao, Yang Tao
 237 Integration of Frontier Scientific Characterization Techniques into the Teaching of Plant Fiber Chemistry Courses-The Example of Lignin Structure Analysis Huang Caoxing, Zhu Junjun, Li Xin, Gu Xiaoli, Xu Yong
 242 Cultivating the Critical Thinking Skill of Undergraduate Student in Chemical Engineering Based on Problems in Text Book on the Background of Emerging Engineering Education Cui xianbao, Wang donghua, Wu rongxin
 245 Practice of TCM Thinking in the Teaching of Inorganic Chemistry Courses Han Jing, Ma Yulu
 248 Analytical Chemistry Teaching Practice and Reform Exploration with Characteristics of Medical Laboratory Specialty Zhou Yuan, Yang Dongzhi
 251 Exploration of Course Ideology and Politics in Teaching Inorganic Chemistry Luo Jun, Liu Baoshu, Zhang Xinrong, Zhang Yunchang, Wang Bingkai, Yang Feng
 253 Progress in Advanced Materials: Construction and Practice of Ideological and Political Education in Courses Miao Lei, Li Lixia, Chen Dongchu
 255 Research and Exploration on Pharmaceutical Students' Participation in the Teaching Management of Pharmaceutical Analysis Experiment Xia Xiaoyan, Huang Jian, Zhong Zhaoyin, Lin Yao, Chen Nan, Wei Xian
 257 Practice of Curriculum Ideological and Political Education in the Teaching of Chemical Engineering Principle Course of Normal Major Zhang Jin

◆ Comprehensive analysis

- 259 Fire Hazard Analysis and Fire Prevention Measures in Chlor Alkali Industry Yang Ling, Li Yinghui
 261 Performance Analysis of the Filter Bags for Bag House in a Coal-fired Circulating Fluidized Bed Power Plant Xiong Dong, Tang Guoan, Xin Xiaoying, Wang Dong
 264 Special Morphology of Alumina: Patents Review Zheng Jin

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



广东省科学院化工研究所