

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 **19**
10月上半月刊
第50卷(总第501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



广东化工(半月刊)

第五十卷 第十九期 (总第五百零一期)

二〇二三年 十月上半月刊

广东化工

Guangdong Chemical Industry

第50卷 第19期 (总第501期)

10月上半月刊

2023年10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

投稿网址: <http://www.gdchem.com>

联系邮箱: gdcic200@vip.163.com

管理邮箱: gdcic200@163.com

联系微信: gdcic20

电话: 020-83302517, 83336009

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 一种长春新碱类化合物的制备及活性研究
王国财, 彭万才, 唐顺之, 等
- 4 恩格列净中间体的合成
尹强, 石利平, 朱萍, 等
- 7 采用 HPLC 法测定葡糖醛酸筛选葡醛内酯片制备方法
王家祺, 陈昆南, 陈红英, 等
- 10 基于氢键相互作用构建三维网络型粘接剂及在锂电池中的应用
靳玲玲, 郭盼龙, 许钰婷, 等
- 13 偶氮苯类化合物的不同领域中的应用研究
格根塔娜, 白明学, 于姝燕, 等
- 15 聚乙烯/聚丙烯双层微孔膜制备的热处理工艺研究
文晓君, 徐睿杰, 谢嘉宜
- 18 基于二苯并咪唑的 D-A 型分子设计合成及在 OLED 中的应用
彭嘉欢, 刘芳, 杨秋童, 等
- 22 硫铁矿烧渣制备聚合硫酸铁及其絮凝效果的研究
邓晨, 张艺伟
- 26 钛白废酸回用节能提浓新技术
周建锋
- 29 建筑乳胶漆中增稠剂体系的应用研究
姜佳丽, 卢锦莲, 邢诗绵, 等
- 34 流动注射法测定水中挥发酚及其适用性研究
郭家仁, 邓秋云
- 38 基于网络药理学及分子对接技术探讨角茴香防治肝炎的作用
机制
白浩, 杜燕, 杨美青
- 42 肉桂油对异丙肾上腺素造模糖尿病心肌病模型大鼠保护作用
研究
李晓杰, 任雷, 舒泉湧, 等
- 45 虾青素脂质体的制备及其应用研究
张钰婕, 于晨旭, 张沛敏, 等

◆ 专论与综述

- 48 碳中和战略下石化特色城市低碳发展思路——以茂名为例
胡炜杰, 吴英柱, 韦君婷, 等
- 52 模拟技术在聚乳酸材料改性研究上的应用进展
雷高伟, 许从洁, 陈军伟, 等
- 55 非酰氯法合成氨基酸表面活性剂研究进展
刘阳, 梁学文, 陈杰智
- 58 放射性污染不锈钢贮罐化学去污试剂现状和展望
刘天浩, 费扬, 沈楨琪, 等

- 60 糖尿病视网膜病变的中药及其制备研究进展 郑敏
63 微球在药剂与化学领域的研究进展 胡坚
65 浅谈已上市中药工艺变更的背景及研究思路 钟锐
67 一种多维度温和去屑组合物功效评价
祝桂芳, 李桃, 陈立琼, 等

◆ 设计与装备

- 72 浅析改进脱挥布流设计形式在聚苯乙烯生产的作用 王伯廷
75 防腐管道法兰面衬里自动磨平设备设计
黄浩, 兰希园, 雷睿
78 详细船型资料在石油化工码头装卸工艺精细化设计中的应用
研究 汪凯

◆ 环境保护

- 82 碳中和背景下农村污水处理的展望 顾早立, 周秀秀
84 运用基于 GIS 技术的环境应急指挥调度系统处置突发环境事件
郑少澄, 杨伟康
87 活性炭吸附再生技术在化工废水处理中的应用
李建如, 谷静静
90 SBR 活性污泥法处理煤气化废水主要运行指标及控制要点
张帅旗
93 过硫酸盐降解含丁基黄药选矿废水实验研究 罗文忠
96 高纯度碱式碳酸铜的制备 王惠倩, 陈龙, 玉增蒙
99 印染产业园中水回用浓水处理系统改造工程
谷静静, 李建如, 蔡志伟
103 铁碳-芬顿-生物法处理丙烯酰胺生产废水 王宝宗
107 水中微塑料污染及其处理技术研究进展 杨珣
109 粤港澳水环境质量标准对比分析 侯雪鹏
113 深圳河水质变化趋势与污染治理对策分析 黎为, 程乾坤
116 定南县历市河流域水环境综合治理方法研究
吴世刚, 赖雪芬, 张嘉惠
119 湛江东海岛东排污区及其邻近海域重金属潜在生态风险和生
物积累研究 李延峰, 袁涛萍, 霍文毅, 等
122 东莞市城镇污水处理厂运行效果分析 何智丽, 李静
126 畜禽定点屠宰污染物治理措施可行性研究 刘春花
128 排污单位自行监测质量监管中的“环保管家”创新服务 段镭
131 浙江省嘉兴市土壤污染状况调查评审流程简析
吴佳海, 金树和, 朱宁正, 等
134 工业地块中重金属污染土壤典型修复技术研究进展 杨超
136 酸雨对菜园土总氮淋失影响的研究 麦志宏

本期基金项目论文 (共 33 篇)

- 1 一种长春新碱类化合物的制备及活性研究
4 恩格列净中间体的合成
10 基于氢键相互作用构建三维网络型粘接剂及在锂电池中的应用
13 偶氮苯类化合物的不同领域中的应用研究
18 基于二苯并咪唑的 D-A 型分子设计合成及在 OLED 中的应用
29 建筑乳胶漆中增稠剂体系的应用研究
38 基于网络药理学及分子对接技术探讨角茴香防治肝炎的作用机制
45 虾青素脂质体的制备及其应用研究
48 碳中和战略下石化特色城市低碳发展思路——以茂名为例
52 模拟技术在聚乳酸材料改性研究上的应用进展
75 防腐管道法兰面衬里自动磨平设备设计
82 碳中和背景下农村污水处理的展望
103 铁碳-芬顿-生物法处理丙烯酰胺生产废水
122 东莞市城镇污水处理厂运行效果分析
145 高效液相色谱法测定化妆品中 N-甲基邻氨基苯甲酸甲酯
152 地黄薄层色谱鉴别方法开发研究
163 课程思政融入教学全过程的研究——以“挥发性有机物污染控制”为例
166 “双碳”背景下《生态学基础》课程教学改革
168 环境类专业基础化学课程思政建设的探索
170 课程思政的实践探索——以《海水利用技术》为例
174 应用型本科培养模式下环境影响评价课程的教改探索
181 科研成果融入制药工艺学实验——阿斯巴甜前体酶法合成
187 中医药院校仪器分析课程思政教学改革与探索
193 《材料结构与性能》课程与思政教育的融合探索
195 新能源发展背景下的化工专业课程教学改革思路
200 多学科融合的医用有机化学教学探讨
203 有机化学课程教学改革探索: 如何实现通识课程和环境专业的有效衔接
206 前沿科研成果与有机化学实验教学的融合——以可见光诱导亚胺的自由基加成反应为例
212 组氨酸改性 MIL-53(Al) 吸附重金属 Pb(II) 的综合实验设计
216 以社会需求为导向高校药剂学实验教学模式探索
222 理论与实验相互促进的《物理化学》课程持续改进实践——以电化学为例
225 基于目标导向的波谱分析课程教学内容设计探索

◆ 分析测试

- 139 高效液相法测定水质中苯并[j]荧蒽的含量 罗欣剑
- 142 微波消解-电感耦合等离子体质谱法检测水中四种金属元素 陈燕
- 145 高效液相色谱法测定化妆品中 N-甲基邻氨基苯甲酸甲酯 黄媛媛, 王秀桥, 李广碟, 等
- 148 苯醚甲环唑·丙环唑乳油的正相高效色谱分析 何永鹏, 王淑香, 黄祖懿
- 152 地黄薄层色谱鉴别方法开发研究 闫小巧, 陈自泓, 林敏生, 等
- 156 快速溶剂萃取-固相萃取净化/气相色谱-质谱法测定土壤和沉积物样品中 65 种半挥发性有机物 王霞
- 160 市场上几种常见海虾的脂肪酸分析 余爽

◆ 教学教改

- 163 课程思政融入教学全过程的研究——以“挥发性有机物污染控制”为例 陈汉林, 游子娟
- 166 “双碳”背景下《生态学基础》课程教学改革 万丹, 余光辉
- 168 环境类专业基础化学课程思政建设的探索 陈大庆, 魏翠兰, 刘霞, 等
- 170 课程思政的实践探索——以《海水利用技术》为例 解文丽, 郭俊南, 王晖, 等
- 174 应用型本科培养模式下环境影响评价课程的教改探索 闫荣荣, 彭秀英
- 177 前沿科研成果融入药物化学实验教学——细胞内溶酶体定位的 NO 新型荧光探针的合成及生物成像 吴松
- 181 科研成果融入制药工艺学实验——阿斯巴甜前体酶法合成 朱富成, 汪炬雯, 马腾, 等
- 184 项目式学习在《药物合成反应》课程教学中的运用研究 王以栋
- 187 中医药院校仪器分析课程思政教学改革与探索 李肖夏, 杜昆泽, 曹颖, 等
- 189 前沿科技在化工分离工程教学中的融入 陈梓
- 191 面向工科专业的物理化学课程教学改革初探——以江西理工大学金属材料工程专业为例 罗小华
- 193 《材料结构与性能》课程与思政教育的融合探索 陈小随
- 195 新能源发展背景下的化工专业课程教学改革思路 叶雪, 李杰, 石国军
- 197 融合 BOPPPS 教学模式的有机化学思政教学 于乐, 郭维斯, 李明
- 200 多学科融合的医用有机化学教学探讨 赵长阔, 王先恒, 黄强, 等
- 203 有机化学课程教学改革探索: 如何实现通识课程和环境专业的有效衔接 廖园, 鲁金凤, 王鑫, 等
- 206 前沿科研成果与有机化学实验教学的融合——以可见光诱导亚胺的自由基加成反应为例 杨森
- 209 甲醇 3D 应急预案虚拟现实仿真实训平台的构建与实践 李强, 杨春华
- 212 组氨酸改性 MIL-53(Al) 吸附重金属 Pb(II) 的综合实验设计 孙艳芝, 李纪鹏, 陈咏梅, 等
- 216 以社会需求为导向高校药剂学实验教学模式探索 左红香, 金勇
- 219 新工科背景下发酵工程实验教学的改革与探索 王安萍, 刘仁绿
- 222 理论与实验相互促进的《物理化学》课程持续改进实践——以电化学为例 李韩情, 焦银春, 聂会东, 等
- 225 基于目标导向的波谱分析课程教学内容设计探索 胡章

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, 并被万方网和维普网全文收录。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 The Preparation Method and Activity of Vincristine Derivative
Wang Guocai, Peng Wancai, Tang Shunzhi, Yuan Cheng, Li Jirong, Mu Xiaonan, Xu Wendong
- 4 Synthesis of the Intermediate of Empagliflozin
Yin Qiang, Shi Liping, Zhu Ping, Xu Qiubin, Xiong Jiawei
- 7 Determination of Glucuronic Acid by HPLC to Screen the Preparation Method of Glucuronolactone Tablets
Wang Jiaqi, Chen Kunnan, Chen Hongying, Yan Kangqi, Wang Xiaoting, Huang Zijian, Li Shanshan
- 10 Three-dimensional Network Binder via Hydrogen Bonding Interaction for Silicon Anode in Lithium Ion Batteries
Jin Lingling, Guo Panglong, Xu Yuting, Chen Jiabin, Ma Yuting, Li Suli, Li Zhen
- 13 Research on the Application of Azobenzene Compounds in Different Fields
Gegen Tana, Bai Mingxue, Shu Yanyu, Wang Huirong
- 15 Study on Heat Treatment Process of Polyethylene/Polypropylene Double-layer Microporous Membrane
Wen Xiaojun, Xu Ruijie, Xie Jiayi
- 18 Design and Synthesis of D-A Type Molecule Based on Dibenzofuran and Their Application in OLED
Peng Jiahuan, Liu Fang, Yang Qitong, Lin Junling
- 22 Study on Preparation of Poly Ferric Sulfate from Pyrite Cinder and Its Flocculation Effect
Deng Chen, Zhang Yiwei
- 26 Titanium Dioxide Waste Acid Reuse Energy Saving and Concentration Technology
Zhou Jianfeng
- 29 Study on Application of Thickener System in Architectural Latex Paint
Jiang Jiali, Lu Jinlian, Xing Shimian, Luo Yisan, Zhang Xiaoqing, Lian Cuixia
- 34 Flow Injection Method for Determination of Volatile Phenols in Water and its Applicability Research
Guo Jiaren, Deng Qiuyun
- 38 Mechanism of *Hypocoum Erectum* L. in Prevention of Hepatitis Based on Network Pharmacology and Molecular Docking
Bai Hao, Du Yan, Yang Meiqing
- 42 Cinnamon Oil's Protective Effects on Isoproterenol-induced Myocardial Damage in A Type II Diabetic Cardiomyopathy Rat Model Research
Li Xiaojie, Ren Lei, Shu Quanyong, Jun Yang
- 45 Preparation and Application of Astaxanthin Liposomes
Zhang Yujie, Yu Chenxu, Zhang Peimin, Huang Chaohe, Xu Longfei, Pei Xiaojing

◆ Summarize

- 48 Low Carbon Development Ideas for Petrochemical Characteristic Cities under the Carbon Neutrality Strategy——Taking Maoming as an Example
Hu Weijie, Wu Yingzhu, Wei Junting, Wang Liangbin, Ou Zheng
- 52 Progress in The Application of Simulation Technology to The Modification of Poly(lactic Acid) Materials
Lei Gaowei, Xu Congjie, Chen Junwei, Li Zhe
- 55 Research Progress in the Synthesis of Amino Acid Surfactants by Non Acyl Chloride Method
Liu Yang, Liang Xuewen, Chen Jiezhong
- 58 Present Situation and Prospect of Chemical Decontamination Reagents for Radioactive Stainless Steel Storage Tanks
Liu Tianhao, Fei Yang, Shen Zhenqi, Xie Zhenni, Li Xin, Bao Fang
- 60 Research Progress of Chinese Herbal and Preparation Method on the Diabetic Retinopathy
Zhang Min
- 63 Research Progress of Microspheres in Drug Preparation
Hu Jian
- 65 Brief Discussion of The Background And Research Ideas of Process Change of Listed Chinese Medicines
Zhong Rui
- 67 Efficacy Evaluation of a Multi-dimensional Mild Anti-dandruff Composition
Zhu Guifang, Li Tao, Chen Liqiong, Wang Sujv, Gu Ming

◆ Design & equipment

- 72 The Effect of Improved Devolatilization Flow Design in Polystyrene Production is Analyzed
Wang Boting
- 75 Design of Automatic Grinding Equipment for Anticorrosive Pipeline Flange Lining
Huang Hao, Lan Xiyuan, Lei Rui
- 78 Research on the Application of Detailed Ship Type Information in the Refined Design of Loading and Unloading Processes for Petrochemical Terminals
Wang Kai

◆ Environmental protection

- 82 Prospect of Low Carbon Treatment of Rural Sewage in China under the Background of Carbon Neutrality
Gu Zaoli, Zhou Xiuxiu
- 84 Using The Environmental Emergency Command and Dispatch System Based on GIS Technology
Zheng Shaocheng, Yang Weikang
- 87 Application of Activated Carbon Adsorption and Regeneration Technology in the Treatment of Chemical Wastewater
Li Jianru, Gu Jingjing
- 90 Main Operating Indicators and Control Points of SBR Activated Sludge Method for Treating Coal Gasification Wastewater
Zhang Shuaiqi
- 93 Experimental Study on Degradation of Butyl Xanthate Wastewater by Persulfate
Luo Wenzhong
- 96 Preparation of High Purity Basic Copper Carbonate
Wang Huiqian, Chen Long, Yu Zengmeng
- 99 Technical Transformation Project of Printing and Dyeing Industrial Park Water Reuse Concentrated Water Treatment System
Gu Jingjing, Li Jianru, Cai Zhiwei
- 103 Treatment of Coagulation-Acrylamide Wastewater by Fe/C-Fenton-Biological Method
Wang Baozong
- 107 Research Progress of Microplastic Pollution in Water and its Treatment Technology
Yang Xun
- 109 Comparative Analysis of Water Environmental Quality Standards in Guangdong, Hong Kong and Macao
Hou Xuepeng

- 113 Analysis of the Water Quality Evolution Trend and Pollution Control Countermeasures of Shenzhen River Li Wei, Cheng Qiankun
116 Research on the Comprehensive Management Method of Water Environment in Lishi River Basin, Dingnan County
Wu Shigang, Lai Xuefen, Zhang Jiahui
- 119 Research on the Potential Ecological Risk and Bioaccumulation of Heavy Metals in the East Sewage Discharge Area of Donghai
Island in Zhanjiang and its Adjacent Sea Areas Li Yanfeng, Yuan Taoping, Huo Wenyi, Liu Cuimei, Yan Jing, Zhou Yanwu
- 122 Analysis of Operation Effect of Dongguan Urban Sewage Treatment Plant He Zhili, Li Jing
- 126 Feasibility Study on Pollutant Control Measures of Livestock and Poultry Slaughtering Liu Chunhua
- 128 The Innovative Service of “Environmental Protection Butler” in Self-monitoring Quality Supervision of Pollutant-discharging
Units Duan Lei
- 131 A Brief Analysis of the Investigation and Evaluation Process of Soil Pollution in Jiaxing City, Zhejiang Province
Wu Jiahai, Jin Shuhe, Zhu Ningzheng, Du Qu, Wang Congli, Chen Zhiwei, Zhao Lu
- 134 Research Progress on Typical Remediation Technologies of Heavy Metal Contaminated Soil in Industrial Plots Yang Chao
- 136 Effects of Simulated Acid Rain on Nitrogen Leaching in Vegetable Garden Soils with Application of Compound Fertilizer
Mai Zhihong

◆ Analysis testing

- 139 Water Determination of Benzo [j] Fluoranthene in Water by High Performance Liquid Chromatography Luo Xinjian
- 142 Detection of Four Metal Elements in Water by Microwave Digestion Inductively Coupled Plasma Mass Spectrometry Chen Yan
- 145 Determination of Methyl N-methyl Anthranilate in Cosmetics by High Performance Liquid Chromatography
Huang Yuanyuan, Wang Xiuqiao, Li Guangdie, Gao Ping
- 148 Analysis of Propiconazole•Difenoconazole EC by Nomal Phase HPLC He Yongpeng, Wang Shuxiang, Huang Zuyi
- 152 Development of TLC Identification Method for Rehmannia Glutinosa Yan Xiaoqiao, Chen Zihong, Lin Minsheng, Liu Guoxiong
- 156 Determination of 65 SVOCs in Soil and Sediment by Gas Chromatography-Mass Spectrometry with Accelerated Solvent
Extraction and Solid Phase Extraction Wang Xia
- 160 Fatty Acid Analysis of Several Common Sea Shrimp on the Market Yu Shuang

◆ Teaching reform

- 163 Study of Curriculum Ideology and Politics into the Entire Teaching Process—Take “Volatile Organic Compounds Pollution
Control” as an Example Chen Hanlin, You Zijuan
- 166 Teaching Reform of Fundamentals of Ecology Course under the “Dual Carbon” Background Wan Dan, Yu Guanghui
- 168 Exploration of Ideological and Political Education in Basic Chemistry for Environmental Majors
Chen Daqing, Wei Cuilan, Liu Xia, Pan Tao
- 170 The Exploration on Ideological and Political Education Practice—Taking the Seawater Utilization Technology as an Example
Xie Wenli, Guo Junnan, Wang Hui, Wen Qingping
- 174 Exploration on Educational Reform of Environmental Impact Assessment Course under the Applied Undergraduate Training
Mode Yan Rongrong, Peng Xiuying
- 177 Integrating Frontier Scientific Research into Medicinal Chemistry Experiment Teaching—Synthesis and Bioimaging of a
Novel NO Fluorescent Probe Targeting Lysosome in Cells Wu Song
- 181 Integration of Scientific Research Results into Pharmaceutical Technology Experiments—Enzymatic Synthesis of Aspartame
Precursors Zhu Fucheng, Wang Juwen, Ma Teng, Li Guosi, Zang Yongjun
- 184 Research on the Application of Project-based Learning in the Teaching of “Drug Synthesis Reactions” Course Wang Yidong
- 187 Reform and Exploration of Ideological and Political Teaching in Instrument Analysis Courses in Traditional Chinese Medicine
University Li Xiaoxia, Du Kunze, Cao Ying, Wang Yuming, Chen Meiling
- 189 Integration of Cutting-edge Technology into Chemical Separation Engineering Education Chen Zi
- 191 Teaching Reform of Physical Chemistry Course for Engineering Majors—A Case Study of Metal Material Engineering Major
in Jiangxi University of Science and Technology Luo Xiaohua
- 193 Exploration on Integrating Ideological and Political Education in the Course of Material Structure and Performance Chen Xiaosui
- 195 Teaching Reform Ideas for Chemical Engineering Majors under the Background of New Energy Development
Ye Xue, Li Jie, Shi Guojun
- 197 Ideological and Political Teaching of Organic Chemistry with BOPPPS Teaching Mode Yu Le, Guo Weisi, Li Ming
- 200 Discussion on the Teaching of Medical Organic Chemistry with Multidisciplinary Integration
Zhao Changkuo, Wang Xianheng, Huang Qiang, Zhang Maosheng
- 203 Exploration on Teaching Reform of Organic Chemistry Course: How to Enhance the Effective Connection between General
Studies and Environmental Majors Liao Yuan, Lu Jinfeng, Wang Xin, Zhan Sihui, Zhang Guoao, Han Gang
- 206 Integrating Frontier Scientific Research into Organic Chemistry Experimental Teaching—A Case of Visible-light-induced
Radical Addition of Imine Yang Sen
- 209 Construction and Practice of Training Platform of Virtual Reality and 3D Simulation for Methanol Emergency Plan
Li Qiang, Yang Chunhua
- 212 Comprehensive Experimental Design of Heavy Metal Pb(II) Adsorption by Histidine Functionalized Al-MOF
Sun Yanzhi, Li Jipeng, Chen Yongmei, Pan Junqing
- 216 Exploration of Pharmaceutics Experimental Teaching Mode in Universities Guided by Social Needs Zuo Hongxiang, Jin Yong
- 219 Reform and Exploration of Fermentation Engineering Experiment Teaching Under the Background of New Engineering
Wang Anping, Liu Renlu
- 222 The Practice of Continuous Improvement of Physical Chemistry Course in which Theory and Experiment Promote Each Other
—Taking Electrochemistry as an Example Li Hanqing, Jiao Yinchun, Nie Huidong, Li Guobin
- 225 Exploration of Teaching Content Design for Spectrum Analysis Course Based on Goal Orientation Hu Zhang

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