

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

- 《中国学术期刊综合评价数据库》统计源刊
- 《中国期刊全文数据库》全文收录期刊
- 《中国核心期刊（遴选）数据库》全文收录期刊

第 15 期
2021 年 8 月
(上半月)
第 49 卷

化工易
HG1.COM.CN

多彩化工 · 专业视角

ISSN 1001-9677



主办：

广州化工研究设计院
广州市化工行业协会



找化工原料
就上化工易



广州化工

GUANGZHOU HUAGONG

《中国学术期刊综合评价数据库》统计源刊

《中国核心期刊(遴选)数据库》全文收录期刊

《中国期刊全文数据库》全文收录期刊

高、中级化工职称资格评审认定期刊

广东省特色科技期刊

全国石油和化工期刊百强榜学术期刊 50 强

1973 年创刊(半月刊)

第 49 卷第 15 期

2021 年 8 月(上半月)

主 管:广州化工集团有限公司

主 办:广州化工研究设计院

广州市化工行业协会

协 办:广州市化学化工学会

编辑出版:《广州化工》编辑部

主 编:吴文莉

副 主 编:林珺颖

编 辑:何启宏

地 址:广州市白云区鹤联街 229 号万力创新园
D 座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhgbjb@vip.126.com

印 刷:广州市德佳彩色印刷有限公司

发行范围:国内外公开发行

国外发行:中国出版对外贸易总公司
(北京 782 信箱)

国际标准刊号:ISSN1001-9677

国内统一刊号:CN44-1228/TQ

广告经营许可证:穗工商广字 4401004002668 号

出版物经营许可证:新出发粤刊总批字第 226 号

国内定价:28.00 元/期 全年 672.00 元(共 24 期)

第九届编委会成员名单(按姓氏笔画排序)

马小明 方岩雄 尹国强 卢 江 叶代勇

叶家灿 吕满庚 刘自力 闫 利 麦堪成

麦裕良 李伟华 李攻科 李雪辉 杨丽庭

杨育农 吴文莉 余 林 陈旭东 周添国

郑 成 赵建红 赵建青 徐志达 章明秋

彭 峰 童叶翔 曾松峰 楼宏铭 蔡卫权

廖 兵 谭志良

目 次

专论与综述

- 二氧化锰基非对称超级电容器的研究进展 唐晓宁(1)
锰基氧化物与碳复合材料超级电容器研究进展
..... 曹 伟, 贾 琪(5)
基于遗传算法变量选择的子空间辨识方法研究
..... 李明珠, 程思宁, 张守兴(8)
炸药 FOX-7 与水相互作用的理论研究 刘 琛(10)
植物多酚在有机污染物降解上的应用研究进展
李 丰, 付 敦, 崔福田, 崔希铜, 黄佳佳, 李 倩, 许 攀, 桂和荣(13)
防火玻璃的分类及研究现状
..... 刘志翔, 邓朋飞, 潘世濠, 罗文迪, 张石林, 利滔明(16)
天然洗浴产品的现状研究 陆思楠, 刘 慧, 宋立美(19)
聚氨酯改性水性醇酸树脂的研究概述 张 琪, 曾伟豪(23)

科学实验

- Salen 催化剂催化 2-甲基氮丙啶与氧硫化碳反应
..... 吴 双, 左晓兵, 罗 铭(27)
高效合成活性吡啶并[4,3,2-de]吡咯并[2,1-b]喹唑啉衍生物
..... 付 林, 王嘉翊, 袁月飞, 赵成安, 陈康杰, 和 平(30)
常春藤糖苷衍生物的合成及体外抗胃癌细胞活性
..... 洪开文, 宋 伦, 陈 懿, 郑 重, 董登祥(32)
金属硫化物对合成闸片综合性能的影响
..... 张 静, 张国文, 孙振龙, 王 晔, 吴智强(37)
Pickering 乳液法制备硼亲和微球及其吸附木樨草素性能研究
..... 周东升, 欧红香, 贡晨霞, 李凯佳, 薛洪来, 郑旭东(40)
碳点的绿色合成以及对 Fe(III) 的检测
..... 郭加启, 骆 湘, 常珊珊, 姜春竹(45)
芦丁水凝胶胃漂浮片制备工艺研究
..... 蒋亚超, 张 辉, 谭 眇, 张 丹(49)
非加热变性法提高蛋白质可酶解性的方法研究
..... 黄丽云, 黎 晓, 黄沂枫, 何海龙, 柯德森(52)
酪蛋白抗凝血口服液的制备及其活性的初步研究
..... 李棂灵, 尹嘉文, 苗艳丽, 陈绍红, 张 刘, 卢 晓(58)
以大豆浓缩蛋白为原料制备大豆多肽的研究
..... 任福洋, 郝晓亮, 许婉晴, 方志刚(62)
氯硅烷酯化反应精馏过程动态模拟 易家宝, 邹 振(64)
改性硅酸钾制备水性无机硅酸锌车间底漆
..... 黄丽茜, 徐 航, 李 哲(69)
不同水动力条件对复合生态系统 N、P 去除效果的影响研究 ...
..... 段金程, 朱 莉(72)

环氧树脂生产废水处理中试研究	查俊杰(76)
杂多酸盐催化剂用于催化氧化有机废水的反应动力学研究	王伟,钱莎莎,张羽,杨峰,戴建军(79)
氨基酸透明皂的制备及性能研究	郑丹,张均,孙俊杰(83)
基于金花茶天然精油的抗紫外、保湿面霜研究	程金生,钟兰照,苗建银,曾雪琪,黄静雯,余梓源(86)
四种植物提取物及复配的抑菌效果	张培芬,林晓铧,陆楚文,黄乐裕,易运红(89)
辣木叶中总黄酮超声提取工艺优化	张展适(93)
响应面试验优化蓝玉簪龙胆花漱口剂配方的研究	耿晓玲(96)
熟地黄工业化生产炮制工艺研究	高羽,胡浩武,杨晗,喻慧雯,李胜华,周青罡(101)
灵芝孢子油微囊的制备工艺研究	李芳,陈艳君,高雷雷,郭翠萍,侯婷婷,杨迎,刘东(104)
嵌段聚羧酸侧链长度对水泥浆体分散性能的影响	乔艳静,江姜,张霞,王秀梅(108)
深海多金属硫化矿资源综合回收利用	方支灵(111)
魔芋生物碱的提取及抑菌活性分析	汪佳文,谢显珍(115)

分析测试

UHPLC 法测定铁苋菜中柯里拉京含量	邓鑫宇,邓仕任,夏林波(118)
碱溶液提取-ICP 法测定土壤中六价铬	李恒(120)
基于 CS-Au NPs/ITO 构建电化学免疫传感器对癌胚抗原的检测	李长江,马尚尚,汪诺楠,朱安奇,邢玉莹,薛清元,孙泽宇,张庆(124)
标煤助燃法测定油页岩发热量的研究	张航妥,顾秋香,周锡林,李娟(128)
硫代硫酸钠标准溶液标定方法改进	杨霞(131)
金线莲及其近缘品血叶兰 UPLC 指纹图谱研究	杨漪,黄晓萱,张嘉嘉,马迟,林羽,徐伟,张勋(134)
含乙醇免洗手消毒剂对血液乙醇检测(HS-GC)结果的影响	夏炎,刘国军,黄敏怡,蒋萍,梁国钜(138)
不同厚朴样品中蛋白质含量的对比研究	翁德会,吴凤(141)
原磨豆浆中 4 种嘌呤检测条件的优化研究	黄洋,毛玉涛,余凤江,石应豪,孔珊(145)
洁净室常规项目检测结果不确定度评定	肖定生(149)
高效液相色谱法测定洗发露中甲基氯异噻唑啉酮的不确定度评定	吴义春(155)

环境保护

利川市饮用水源地水质监测结果分析与建议	陈英,田海华,周传奇,肖谣(158)
肇庆学院校园区空气二氧化硫监测及动态特征分析	容婕瑶(161)
新冠疫情期间城市空气质量状况分析	胡希(165)
衡阳市某县城乡污水处理一体化项目工程设计	杜伟雄(168)

生产技术

气相法聚乙烯装置排放回收系统改造效益研究	刘军平,王欢,尉晓荣(171)
压滤工艺在选煤厂煤泥处理中的应用	马彬芳(174)
选煤厂压滤机脱水工艺研究	郭伟杰(176)

教学园地

化工原理仿真实验课堂教学设计浅谈	杨楚芬,郑育英,朱东雨(178)
ChemDraw、Chem3D 和 GaussView 在中职有机化学教学的应用	黄小娟(181)

《双光子吸收材料》章节中“光限幅现象”的微课设计	杨林林,刘仁勇,陈 新,徐国梅(183)
混合式教学在有机化学实验课程中的实践与探索	吴利欢,李春生,徐洪伍(186)
应用型人才培养为导向的物理化学教学改革	褚玉婷,严 新(190)
信息化背景下物理化学实验创新性教学改革及实践	刘仁植,鲁 辉,肖 倩(192)
工程教育专业认证背景下《材料物理化学》教学改革的研究	吴 岩,仇兆忠,刘爱莲,毕建聪,钱冰羽(195)
基于《工程化学》教学的课程思政研究	周本华(197)
浅议思政教育在《化工原理》教学中的融入	尹光伟,王文佳,郑 琳,刘 岩(199)
《有机合成》课程绪论思政教学设计及实践	杨 芬,张永伍(201)
课程思政下《材料类产品研发》课程改革探究	王彦平,陈君华,郭 雨,郭 腾(203)
高校化学类专业课程与思政课程有机融合探究	李水云,吴庆念,董效良(205)
基于思政教育背景下基础化学实验课程的教学改革与实践	甘天昕,周 燕,谭秀娘,沈云军,谭学才,黄在银(208)
融合思政元素的分析化学课程建设	黄华奎,徐家瑶,郭 为,陈露英,刘桢宇,惠文洁(213)
专业认证背景下的本科食品质量与安全专业实践教学改革和探索	汪 薇,任文彬,冯卫华,陈海光,刘功良,白卫东(215)
教学方式多样化提升生物制品分析教学效果	黄赵刚,孙旭群,王小华(217)
“金课”背景下《食品添加剂》在线课程建设	贾振华,雷 雨,李 东(219)
基于产教融合的 PBL 教学法在仪器分析实验中的应用	贾彦荣,章世深,张朝霞,周宝成,张 丽,张 伟(221)
案例教学及案例库法在复杂物质剖析教学中应用	杜振霞,王志华,沈正超,郭 影,张普敦(225)
地方高校分析测试中心实验室建设与管理探讨	庞晓敏,张 奇,叶江华,赵晓杰,贾小丽(227)
高校实验室药品管理的实践与探索	王 松,朱瑞涛,董金龙,韩红斐(230)
新时代背景下地方高校制药工程专业建设探索	王 飞,张立华,王京龙,程灿玲(232)
翻转课堂模式在药理学网络教学中的尝试和改进	汪海峰,孟艳秋,宋艳玲,李 磊,刘 丹,杨桂秋(234)
药物制剂综合实训项目改革的探索与实践	钦富华,谈 增(237)
在药理学设计性实验中培养学生科学思维的思考和实践	肖洪贺,索天娇,李红艳,徐志立,陶小军,杨静娴(240)
智慧树翻转课堂结合 BOPPPS 设计在药物动力学线上教学中的应用实践	唐海玲,王 刚,梁建钦,王志萍(242)
疫情期间高校生物化学实践课程网络教学的探究	李书幻,宫长斌,董维亮,何冰芳(246)
化学类毕业设计(论文)质量的现状与对策探析	李 敏,姜 勇,杨 洪(249)
工程教育认证下工科生毕业课题选择原则探讨	胡双锋,江学良,刘仿军,姚 楚(252)
高校“线上+线下”混合教学模式的探究与实践	王 璐,刘金苓,李云辉(255)
专业认证下《化工专业综合实验》课程目标达成情况的评价与分析	朱 静,沈国良,班玉凤,孙明珠(258)
提高过程装备与控制工程专业本科毕业设计质量研究	努兰·苏力坦汗,张亚新,陈丽娟,魏 博(261)
关于环境工程专业大学生科研训练的思考	张永利,徐 颂,陈 忻,陆冠尧,江学顶,李富华(264)
有机化学实验报告电子化的教学改革实践	诸海滨,刘安然,赵 红,杨 洪,姜 勇(267)

安全与管理

硝酸铵分解爆炸机理与储运安全研究	李馨怡,李运才(270)
------------------	--------------

CONTENTS

Research Progress on Manganese Dioxide-based Asymmetric Supercapacitors	TANG Xiao-ning(1)
Research Progress on Manganese Dioxide-Carbon Based Composite Supercapacitor	CAO Wei, JIA Qi(5)
Study on Subspace Identification Method Based on Genetic Algorithm Variable Selection	LIU Ming-zhu, CHENG Si-ning, ZHANG Shou-xing(8)
Theory Study on Interaction between FOX-7 and Water	LIU Min(10)
Research Progress on Polyphenols for Degradation of Organic Pollutants from Aqueous Solutions	LI Feng, FU Dun, CUI Fu-tian, CUI Xi-tong, HUANG Jia-jia, LI Qian, XU Pan, GUI He-rong(13)
Classification and Research Status of Fireproof Glass	LIU Zhi-xiang, DENG Peng-fei, PAN Shi-hao, LUO Wen-di, ZHANG Shi-lin, LI Tao-ming(16)
Research Progress on Natural Washing Products	LU Si-nan, LIU Hui, SONG Li-mei(19)
Study on Polyurethane Modified Waterborne Alkyd Resin	ZHANG Qi, ZENG Wei-hao(23)
Copolymerization of 2-methylaziridine with Carbonyl Sulfide Catalyzed by Salen Catalyst	WU Shuang, ZUO Xiao-bing, LUO Ming(27)
Efficient Synthesis of Active Pyrido[4,3,2-de]pyrrolo[2,1-b] quinazoline Derivatives	FU Lin, WANG Jia-yi, YUAN Yue-fei, ZHAO Cheng-an, CHEN Kang-jie, HE Ping(30)
Synthesis and in Vitro Anti-gastric Cancer Cells Activities of Hederagenin Glucoside Derivatives	HONG Kai-wen, SONG Lun, CHEN Yi, ZHENG Zhong, DONG Deng-xiang(32)
Effects of Metal Sulphides on Comprehensive Properties of Composite Brake Pad	ZHANG Jing, ZHANG Guo-wen, SUN Zhen-long, WANG Ye, WU Zhi-qiang(37)
Preparation of Boron Affinity Microspheres by Pickering Emulsion and Adsorption Performance of Luteolin	ZHOU Dong-sheng, OU Hong-xiang, GONG Chen-xia, LI Kai-jia, XUE Hong-lai, ZHENG Xu-dong(40)
Green Synthesis of Carbon Dots and Detection of Fe(III)	GUO Jia-qi, LUO Xiang, CHANG Shan-shan, JIANG Chun-zhu(45)
Study on Preparation Technology of Rutin Hydrogel Gastric Floating Tablets	JIANG Ya-chao, ZHANG Hui, TAN Xin, ZHANG Dan(49)
Study on Non-heating Denaturation Method to Improve Protein Enzymolysis	HUANG Li-yun, LI Xiao, HUANG Yi-feng, HE Hai-long, KE De-sen(52)
Preparation and Preliminary Study on Anticoagulant Activity of Casein Peptide Anticoagulant Oral Liquid	LI Ling-ling, KUANG Jia-wen, MIAO Yan-li, CHEN Shao-hong, ZHANG Liu, LU Xiao(58)
Study on Preparation of Soybean Peptides from Soybean Protein Concentrate	REN Fu-yang, HAO Xiao-liang, XU Wan-qing, FANG Zhi-gang(62)
Dynamic Simulation of Reactive Distillation Process for Chlorosilane Esterification	YI Jia-bao, ZOU Zhen(64)
Waterborne Inorganic Zinc Silicate Shop Primers Prepared with Modified K_2SiO_3	HUANG Li-qian, XU Hang, LI Zhe(69)
Effects of Different Hydrodynamic Conditions on N, P Removal of Complex Ecosystems	DUAN Jin-cheng, ZHU Li(72)
Pilot-Scale Study on Epoxy Wastewater Treatment	ZHA Jun-jie(76)
Study on Reaction Kinetics of Heteropolyacid Salt Catalysts for Catalytic Oxidation of Organic Wastewater	WANG Wei, QIAN Sha-sha, ZHANG Yu, YANG Feng, DAI Jian-jun(79)
Study on Preparation and Performance of Amino Acid Clear Soap	ZHENG Dan, ZHANG Jun, SUN Jun-jie(83)
Study on Anti-ultraviolet and Moisturizing Facial Cream Based on Natural Essential Oil of <i>Camellia nitidissima</i> Chi	CHENG Jin-sheng, ZHONG Lan-zhao, MIAO Jian-yin, ZENG Xue-qi, HUANG Jing-wen, YU Zi-yuan(86)
Antibacterial Effects of Four Plant Extracts and Their Complexes	ZHANG Pei-fen, LIN Xiao-hua, LU Chu-wen, HUANG Le-yu, YI Yun-hong(89)
Optimization of Ultrasonic Extraction Technology of Total Flavonoids from Leaves of <i>Moringa oleifera</i>	ZHANG Zhan-shi(93)
Response Surface Test for Optimization of Formulation of Mouthwash of <i>Gentiana Veitchiorum</i> Hemsl Flowers	GENG Xiao-ling(96)
Study on Industrialization Process of Prepared Radix Rehmanniae	GAO Yu, HU Hao-wu, YANG Han, YU Hui-wen, LI Sheng-hua, ZHOU Qing-gang(101)
Study on Preparation Process of Ganoderma Lucidum Spore Oil Microcapsules	LI Fang, CHEN Yan-jun, GAO Lei-lei, GUO Cui-ping, HOU Ting-ting, YANG Ying, LIU Dong(104)
Effect of Side Chain Length in Block Polycarboxylateon Dispersion Properties of Cement Paste	QIAO Yan-jing, JIANG Jiang, ZHANG Xia, WANG Xiu-mei(108)
Comprehensive Recovery and Utilization of Deep Sea Polymetallic Rulfide Ore Resources	FANG Zhi-ling(111)
Analysis on Extraction of Konjac Alkaloids and Determination of Its Antibacterial Activity	WANG Jia-wen, XIE Xian-zhen(115)

Determination of Corilagin in Acalypha Australis by UHPLC	... DENG Xin-yu, DENG Shi-ren, XIA Lin-bo(118)
Determination of Hexavalent Chromium in Soil by Alkaline Solution Extraction and ICP Method LI Heng(120)
Detection of Carcinoembryonic Antigen by Electrochemical Immunosensor based on CS-Au NPs/ITO LI Chang-jiang, MA Shang-shang, WANG Nuo-nan, ZHU An-qi, XING Yu-ying, XUE Qing-yuan, SUN Ze-yu, ZHANG Qing(124)
Study on Determination of Oil Shale Calorific Value by Standard Coal Sample Combustion-supporting Method ZHANG Hang-tuo, GU Qiu-xiang, ZHOU Xi-lin, LI Juan(128)
Improvement of Calibration Method for Sodium Thiosulfate Standard Solution YANG Xia(131)
Study on UPLC Fingerprint of <i>Anoectochilus Roxburghii</i> and Its Related Species <i>Ludisia discolor</i> YANG Yi, HUANG Xiao-xuan, ZHANG Jia-jia, MA Chi, LIN Yu, XU Wei, ZHANG Xun(134)
Effect of Rinse-free Ethanol-containing Hand Sanitizers on Results of Ethanol Test in Blood (HS-GC) XIA Yan, LIU Guo-jun, HUANG Min-yi, JIANG Ping, LIANG Guo-ju(138)
Comparative Study on Protein Content in Different <i>Magnolia Officinalis</i> Samples WENG De-hui, WU Feng(141)
Optimization of Four Purines Detection Conditions in Raw Ground Soybean Milk HUANG Yang, MAO Yu-tao, YU Feng-jiang, SHI Ying-hao, KONG Shan(145)
Evaluation of Uncertainty Testing Results of Cleaning Room Routine Items XIAO Ding-sheng(149)
Uncertainty Evaluation for Determination of Methylchloroisothiazolinone in Shampoo by High Performance Liquid Chromatography WU Yi-chun(155)
Analysis and Suggestions on Water Quality Monitoring Results of Drinking Water Sources in Lichuan City CHEN Ying, TIAN Hai-hua, ZHOU Chuan-qi, XIAO Yao(158)
Monitoring and Dynamic Analysis of SO ₂ in Air in Zhaoqing University RONG Jie-yao(161)
Analysis of Urban Air Quality during COVID-19 Outbreak HU Xi(165)
Engineering Design of Integrated Urban and Rural Sewage Treatment Project in A County of Hengyang City DU Wei-xiong(168)
Study on Effect of Retrofit of Gas-phase Polyethylene Plant Discharge Recovery System LIU Jun-ping, WANG Huan, WEI Xiao-rong(171)
Application of Pressure Filtration Technology in Coal Slurry Treatment in Coal Preparation Plant MA Bin-fang(174)
Dewatering Technology of Filter Press in Coal Preparation Plant GUO Wei-jie(176)
Classroom Teaching Design on Simulation Experiments of Chemical Engineering Principle Oriented by Ability Training YANG Chu-fen, ZHENG Yu-ying, ZHU Dong-yu(178)
Application of ChemDraw, Chem3D and GaussView in Organic Chemistry Teaching in Secondary Vocational Schools HUANG Xiao-juan(181)
Micro-class Design for Optical Limiting Phenomenon in Chapter of Two-photon Absorption Materials YANG Lin-lin, LIU Ren-yong, CHEN Xin, XU Guo-mei(183)
Exploration and Practice on Blended Teaching in Organic Chemistry Experiment Course WU Li-huan, LI Chun-sheng, XU Hong-wu(186)
Teaching Reform on Physical Chemistry Oriented by Cultivating Applied Talents	... CHU Yu-ting, YAN Xin(190)
Reform and Practice of Physical Chemistry Experiment on Innovative Teaching under the Background of Information LIU Ren-zhi, LU Hui, XIAO Qian(192)
Teaching Reform on Physical Chemistry of Materials under the Background of Engineering Education Professional Certification WU Yan, QIU Zhao-zhong, LIU Ai-lian, BI Jian-cong, QIAN Bing-yu(195)
Ideological and Political Research Based on Teaching of Engineering Chemistry ZHOU Ben-hua(197)
Integration of Ideological and Political Education in Teaching of Chemical Engineering Principle YIN Guang-wei, WANG Wen-jia, ZHENG Lin, LIU Yan(199)
Practice of Ideological and Political Teaching Design for Organic Synthesis	... YANG Fen, ZHANG Yong-wu(201)
Teaching Reform on Research and Development of Materials Products under Curriculum Ideological and Political WANG Yan-ping, CHEN Jun-hua, GUO Yu, GUO Teng(203)
Exploration on Fusion of Professional Courses and Ideological and Political Theory Courses in College Chemistry Class LI Shui-yun, WU Qing-nian, DONG Xiao-liang(205)
Teaching Reform and Practice on Basic Chemistry Experiment Course under the Background of Ideological and Political Education GAN Tian-xin, ZHOU Yan, TAN Xiu-niang, SHEN Yun-jun, TAN Xue-cai, HUANG Zai-yin(208)
Course Construction of Analytical Chemistry with Ideological and Political Elements HUANG Hua-kui, XU Jia-yao, GUO Wei, CHEN Lu-ying, LIU Zhen-yu, HUI Wen-jie(213)
Teaching Practice and Reform on Applied Undergraduate under the Professional Programmatic Certification Background WANG Wei, REN Wen-bin, FENG Wei-hua, CHEN Hai-guang, LIU Gong-liang, BAI Wei-dong(215)
Diversified Teaching Methods for Improvement of Teaching Effect of Biological Products Analysis HUANG Zhao-gang, SUN Xu-qun, WANG Xiao-hua(217)
Online Course Construction of Food Additives under the Background of “Golden Class” JIA Zhen-hua, LEI Yu, LI Dong(219)

- Application of PBL Teaching Method in Instrument Analysis Experiment Based on Integration of Production and Education *JIA Yan-rong, ZHANG Shi-shen, ZHANG Zhao-xia, ZHOU Bao-cheng, ZHANG Li, ZHANG Wei*(221)
- Application of Case - based Teaching and Case Base Method in Complex Material Analysis Teaching *DU Zhen-xia, WANG Zhi-hua, SHEN Zheng-chao, GUO Ying, ZHANG Pu-dun*(225)
- Discussion on Construction and Management of Laboratories of Analysis and Testing Center in Local Colleges *PANG Xiao-min, ZHANG Qi, YE Jiang-hua, ZHAO Xiao-jie, JIA Xiao-li*(227)
- Practice and Exploration on Chemicals Management of University Laboratories *WANG Song, ZHU Rui-tao, DONG Jin-long, HAN Hong-fei*(230)
- Exploration on Construction of Pharmaceutical Engineering Major in Local Universities under the Background of New Era *WANG Fei, ZHANG Li-hua, WANG Jing-long, CHENG Can-ling*(232)
- Attempt and Reform on Flipped Classroom Teaching Mode in Pharmacology Online Teaching *WANG Hai-feng, MENG Yan-qiu, SONG Yan-ling, LI Lei, LIU Dan, YANG Gui-qiu*(234)
- Exploration and Practice on Reform of Pharmaceutical Preparation Comprehensive Training Project *QIN Fu-hua, TAN Zeng*(237)
- Thinking and Practice for Cultivating Students' Scientific Thinking in Pharmacological Design Experiments *XIAO Hong-he, SUO Tian-jiao, LI Hong-yan, XU Zhi-li, TAO Xiao-jun, YANG Jing-xian*(240)
- Application Practice of Zhihuishu Flipped Classroom Combined with BOPPPS Teaching Model in Pharmacokinetics Online Teaching *TANG Hai-ling, WANG Gang, LIANG Jian-qin, WANG Zhi-ping*(242)
- Study on Network Teaching of Biochemistry Practice Course in Universities During Epidemic Period *LI Shu-huan, GONG Chang-bin, DONG Wei-liang, HE Bing-fang*(246)
- Analysis on Present Situation and Countermeasures of Quality of Chemistry Graduation Projects (Thesis) *LI Min, JIANG Yong, YANG Hong*(249)
- Discussion on Principle of Graduation Project (Thesis) Selection for Undergraduates under the Background of Engineer Education Accreditation *HU Shuang-feng, JIANG Xue-liang, LIU Fang-jun, YAO Chu*(252)
- Exploration and Practice on "Online + Offline" Mixed Teaching Model in Colleges and Universities *WANG Lu, LIU Jin-ling, LI Yun-hui*(255)
- Evaluation and Analysis of Curriculum Objectives Achievement of Chemical Engineering Comprehensive Experiments Based on Professional Certification *ZHU Jing, SHEN Guo-liang, BAN Yu-feng, SUN Ming-zhu*(258)
- Study on Improvement of Quality of Graduation Design of Process Equipment and Control Engineering *Nulan · Sulitanhan, ZHANG Ya-xin, CHEN Li-juan, WEI Bo*(261)
- Thoughts on Scientific Research Training of College Students Majoring in Environmental Engineering *ZHANG Yong-li, XU Song, CHEN Xin, LU Guan-yao, JIANGXue-ding, LI Fu-hua*(264)
- Teaching Reform on Digitization of Organic Chemistry Experiment Report *ZHU Hai-bin, LIU An-ran, ZHAO Hong, YANG Hong, JIANG Yong*(267)
- Study on Mechanism of Decomposition and Explosion and Safety of Storage and Transport of Ammonium Nitrate *LI Xin-yi, LI Yun-cai*(270)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 49 No. 15

Aug. 2021

Managed by:

Guangzhou Chemical Industrial Group Co. , Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Assisted by:

Guangzhou Chemical Industry Association

Edited by:

Editorial Office of " GUANGZHOU CHEMICAL INDUSTRY"

Chief Editor: WU Wen-li

Vice Chief Editor: LIN Jun-ying

Editor: HE Qi-hong

Advertisement Department: MAO Ren-xu

Address: Building D, Vanlead Innovation Park, No. 229

Helian Street, Baiyun District, Guangzhou,
P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhgbjb@ vip. 126. com

Printed by:

Guangzhou Dejia Color Printing Co. , Ltd

Overseas Distributed by:

China National Publishing Industry Trading Corporation

Journal Code: ISSN 1001-9677
CN 44-1228/TQ

Adverxising Business License No. : 4401004002668