

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第15期

第15期

2021年8月

(上半月)

第49卷

- 《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

化工易
HG1.COM.CN

多彩化工
·
专业视角



找化工原料
就上化工易



ISSN 1001-9677



主办：
广州化工研究设计院
广州市化工行业协会

广州化工(半月刊)

第四十九卷第十五期

二〇二一年八月

上半月刊

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:国内外公开发行人

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 珉(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 昕,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
..... 李焜灵,邝嘉文,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,黄晓莹,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,吴风(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的探索	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 LI 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 ₂ SiO 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>Moringaoleifera</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 <i>Radix Rehmanniae</i> GAO Yu, HU Hao-wu, YANG Han, YU Hui-wen, LI Sheng-hua, ZHOU Qing-gang(101)
Study on Preparation Process of <i>Ganoderma Lucidum</i> 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 <i>Acalypha Australis</i> 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, JIANG Xue-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