

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 17 期

2021年 9 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

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 17 期

2021 年 9 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:国内外公开发售

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

- 使用 Multiwfn 程序对布洛芬分子波函数分析 赵 智,褚玉婷,刘靖宇,安成龙,陈 煜(1)
- 黑色 TiO₂ 纳米管在光电催化中的应用研究进展 于文凯,徐 迈,梁 铄,王凤武(3)
- 碳点的合成、发光机理及在 WLEDs 中的应用 王园迟(5)
- 大孔树脂富集纯化黄酮类化合物的研究进展 陈三达,乔娟娟,陆耕宇,谢国勇,秦民坚(9)
- 单金属氧化物电极研究现状 董国涛,王 静,葛 焯,胡天豪(14)
- 铝土矿资源状况及高硫铝土矿脱硫方法 李林松,金会心,刘文纪,杨 阳,雷海涛,杨 黔(18)
- 提钒技术研究进展 洪 颖,郭双华,李 雨,田佳蓉(23)
- 超临界 CO₂ 萃取技术在中药提取中的应用研究进展 刘川铭,刘猛刚,缪菊连(26)
- 胡桃属植物化学成分及药理作用的研究进展 马明芳,李冬梅(29)
- 聚氨酯材料在抛磨行业的应用研究 叶水卫,盘茂东,吴浩玮,袁 剑(33)
- 海参肽的应用研究进展 霍韵滢,叶加兰,吴若彤,张鑫清,郭雅欣,颜大昌,罗玮鹏,林小妍,张可琪,陈 忻,许 锋(36)
- 火山泥及其微量元素功效的研究进展 唐嘉成,刘澳琪,郭雨薇,郭 琳,王 敏,方振兴,王 萍,马丹娜,周媛媛(40)
- 察尔汗盐湖地下卤水动态规律研究进展 刘鲤君,冶晓慧,赵 云(42)
- 垃圾焚烧发电尾气中氮氧化物治理技术进展 刘 川,石君君,谢吴成,宋建宾,孙畅忆(45)

科学实验

- 电子束辐射交联尼龙 66 复合材料研究 林先凯,王建益,李 飞,江强维,黄瑞杰(47)
- Cu、V 对于 CoCrNi 中熵合金组织与性能影响 江 宇,陈小红(50)
- SPS 工艺参数对 Cu-Cr-Nb 合金性能和组织的影响 吴政朋,陈小红,何代华(54)
- 微量 Ti/Co 元素对 Cu-Cr 合金组织与性能的影响 方 航,刘 平(58)
- 氧化钇基高熵固溶体陶瓷的 SPS 烧结与性能研究 吕姗姗,孙旭东,霍 地(61)

Zr 负载 NaOH 活化开心果壳生物炭及其除磷和再生性能	张李芸,徐宇梅,龚长林,曾 奇,钱 程(65)
烘箱状态对聚丙烯材料热氧老化性能的影响研究	肖 星,庞承焕,李卫领(71)
还原氧化石墨烯/辐照改性氮化碳降解罗丹明 B	张 静,周天晴,黄逸轩,马喜君(74)
可带锈涂装的水性防锈底漆的研制	郭 丽(78)
硫酸盐还原菌对 20#钢腐蚀行为的影响	张 钦,孟 江,黄睿雪,魏晓静,姜鑫森,何易鸿(82)
低温条件下城市污泥干燥特性及动力学分析	孟庆杭,宋 刚,胡远丰,胡光涛,王晓波(87)
缩酮保护的聚甲基丙烯酸羟乙酯的部分水解	周 璐,李林东,李艳艳,宋文杰,蒋 媛,毕韵梅(92)
红板归多糖提取工艺优化及其体外抗氧化活性研究	梁珊珊,魏 晴,薛 娟,熊 瑞,杜洪志,陈志琳,李 玮(94)
苯并咪唑类荧光探针的合成及离子选择性研究	何淑花,刘恩弟,李 云,陶 敏,侯学清(98)
奥美拉唑肠溶胶囊制备工艺研究	袁 鹰,刘竺云,李 岩(100)
中药翻白草黄酮类化学成分及其降糖活性研究	高 颖,卢寅飞,张一笑,庞家乐,张春平(103)
冷藏法改善固体分散体溶出样品稳定性研究	董明明,杨子毅,林 霞(107)
黄体酮阴道缓释凝胶的处方及工艺的研究	吴雪青,余 倩,林 霞,杨子毅(110)
改性聚乙烯醇耐水淀粉粘合剂	夏 聪,孔一萍,罗碧蔚,柯 琪,奚 源,陈 琢,李 琴(115)
酚类与三氯化铁的显色反应研究	李宜航(117)
红薯渣果胶提取工艺条件研究	汪佳文,谢显珍(120)

分析测试

HPLC-MS/MS 法测定美金刚体内浓度及药代动力学研究	张 聪,林 霞,杨子毅(123)
HPLC 法测定乳舒合剂中 4 种有效成分的含量	叶良红,李 艳,林远福,刘 霞(126)
ICP-AES 测定钼镍系列加氢催化剂中金属元素的含量	王 鑫,王方平(129)
恒温蒸发-ICP-AES 法测量地下水中痕量 Pb、Cd	王 鹏,张春红,方雅琴(131)
原子吸收光谱法测定汽油中铁含量的不确定度评估	韩 博,薛 杨,凌凤香(133)
ICP-MS 测定硫酸铵中镍和铜含量的不确定性评定	宋小飞,王红芳,聂 磊,张 辉,柴青叶,张彦霞(137)

环境保护

贵州某土壤中六种元素有效态测试方法研究	贾双琳,龙纪群,许莉莉,汪 慧(141)
---------------------------	----------------------

化工机械

分馏塔区配管设计	杨 庶(145)
基于 TRIZ 的新型恒压实验焦炉的设计	马亚菲,崔学鹏,李 月,齐 源,赵振宁(149)
LNG 绕管式换热器壳侧换热特性研究	吴 晓(152)

生产技术

液铵与固铵在乳化炸药生产中的成本对比	刘德晶(155)
--------------------------	----------

教学园地

化工环境类创新人才培养模式探索与实践	孟龙月,辛 欣(157)
虚拟仿真技术在钻井工程实践教学中的应用	张 硕,张君涛,陈子恒,张 磊(160)
加氢裂化技术在石油炼制技术教学中的运用	董建东(162)

基于优慕课的物理化学线上线下混合式教学初探	安瑞鑫, 闫晓霖(165)
过程流体机械课程思政教学案例设计探讨	张 伟, 张及瑞, 王德武, 白玉石(167)
“四位一体”的高分子物理课程教学实践探讨	孙鹏飞, 范曲立(169)
有机化学混合式教学模式改革研究	石春玲, 胡云权(171)
制药工程专业药物分析课程教学改革研究	颜 爽, 周绿山(174)
大数据时代计算机辅助药物设计的教学思考	周双艳, 袁 帅, 张文英(177)
《中药药剂学》“丸剂概述”说课设计	张小倩, 徐云云, 张腾腾, 杨雨琴, 俞 浩(179)
《大气污染控制工程》教学优化探究	尚江伟, 冯 丹, 聂 静, 祁宝川, 张 萌, 尹稚祯(182)
基于高等教育的《水处理工程》案例库建设及实施	刘 芳, 王永强, 赵朝成, 卢 磊, 孙 娟(184)
《玻璃深加工》专创融合课程建设与实践	刘 明, 许晓颖, 林海燕, 王晓峰, 刘 缙(187)
应用型人才培养背景下的食品工程原理教学研究与实践	彭 丹, 孙尚德, 纪俊敏, 魏安池, 辛 颖(190)
基于化学专业有机化学实验教学改革的探索	魏丕峰, 李纪兴, 张 祥(193)
新冠疫情背景下中药药剂学实验线上教学实践与思考	宋 磊, 何黎黎, 毛 羽(196)
基于任务驱动的《中药药剂学》综合设计性实验的探索研究	赵秋华, 张忠伟, 凌 博, 薛 强, 梁 威, 盘家萍(198)
工程教育认证背景下制药工程专业实验改革初探	刘红霞, 祁 刚, 戴 勇, 葛成艳, 吴 静, 颜秀花, 蔡照胜(200)
动画式实验报告在生物化学实验教学中的应用	李 鹏, 徐冰钰, 刘鑫鑫, 张武霞, 杨致荣, 郭春绒(202)
《染整工艺原理实验》课程线上教学探索	丁 娟, 程立刚, 强 荣, 王东伟(205)
虚拟仿真技术在实验室安全课程中的应用与探索	闫旭宇, 李 玲, 李国伟(207)
药学专业分析化学课程思政元素的探析	阿合买提江·吐尔逊(210)
课程思政理念下“DNA 结构与功能”教学设计的探索与实践	陈 浩, 敖 博, 黄 茜, 尹艳娇, 刘云春(212)
立德树人视阈下中药制剂分析课程思政的设计与开发	陈 容, 杨 惠, 刘颖新, 毛群芳, 邱艳明(215)
高中化学“课程思政”教学设计案例研究	陈冰冰, 曹继莲, 熊 健(217)
药物化学实验课程融入课程思政的探索	陈荣祥, 丰贵鹏, 徐绍红, 陈改荣, 刘兴友(221)
《环境学导论》课程思政教学过程的探索与实践	邓天天, 姜沛汶, 刘帅霞, 徐荣敏, 王 晶(223)
新工科背景下高分子专业实践教学模式的构建	刘艳丽, 黄先威, 禹新良, 陈建芳, 刘拥君(226)
材料成型及控制工程专业实践教学基地的建设与发展	莫才颂, 刘 好(229)
“互联网+教育”背景下药学专业分析化学课程群建设研究	钮树芳, 郭晶晶, 丁 玲(232)
现代学徒制模式下石油化工专业课程体系构建研究	张焱琴(234)
产学研合作模式下天然药物化学实验教学探索与实践	陈 剑, 凌 云, 赵建国, 刘频健, 曲伟红(236)
制药工程专业校内实习基地建设的实践探讨	王凯凯, 徐绍红, 陈改荣, 刘兴友(238)
检验专业学生顶岗操作安全教育和管理的初探	张宝勇, 王志虹, 段春燕, 史沁红, 胡雪琴, 张 华(240)
基于知识元特性的多元化教学策略的实践研究	易 军, 李晓芳, 郭波红(243)
大学无机化学与高中化学的教学衔接研究	黄海霞, 张伊雯(245)
合作探究式教学在化学教学中的应用	许玉婷, 崔春娜, 王振强, 林冰冰, 郑淑清, 唐孟斌, 龚济民(248)
提高高职化工类专业学生责任关怀素养研究	赵美法, 吕海金(250)
井冈山大学化学信息学课程教学改革探讨	王志军(253)
卫生化学课程建设与探索	李永红, 孟令辰, 岑培培(255)

CONTENTS

Analysis of Ibuprofen Molecular Wave Function Using Multiwfn Program	1
..... ZHAO Zhi, CHU Yu-ting, LIU Jing-yu, AN Cheng-long, CHEN Yu(1)	
Research Progresson Application of Black TiO ₂ Nanotubes in Photocatalysis	3
..... YU Wen-kai, XU Mai, LIANG Xian, WANG Feng-wu(3)	
Synthesis, Luminescence Mechanisms and Applications of Carbon Dots in WLEDs	5
..... WANG Yuan-chi(5)	
Research Progress on Separation and Purification of Flavonoids by Macroporous Resin	9
..... CHEN San-da, QIAO Juan-juan, LU Geng-yu, XIE Guo-yong, QIN Min-jian(9)	
Present Research Situation of Single Metal Oxide Electrode	14
..... DONG Guo-tao, WANG Jing, GE Ye, HU Tian-hao(14)	
Status of High Sulfur Bauxite Resources and Desulfurization Methods	18
..... LI Lin-song, JIN Hui-xin, LIU Wen-ji, YANG Yang, LEI Hai-tao, YANG Qian(18)	
Research Progress on Extraction Technology for Vanadium	23
..... HONG Ying, GUO Shuang-hua, LI Yu, TIAN Jia-rong(23)	
Research Progress on Application of Supercritical CO ₂ Extraction Technology in Extraction of Traditional Chinese Medicine	26
..... LIU Chuan-ming, LIU Meng-gang, MIAO Ju-lian(26)	
Research Progress on Chemical Constitutents and Pharmacological Actions of Plants of Genus <i>Juglans</i>	29
..... MA Ming-fang, LI Dong-mei(29)	
Application of Polyurethane Material in Polishing Industry	33
..... YE Shui-wei, PAN Mao-dong, WU Hao-wei, Yuan Jian(33)	
Research Progress on Application of Holothurian Peptides	36
..... HUO Yun-ying, YE Jia-lan, WU Ruo-tong, ZHANG Xin-qing, GUO Ya-xin, YAN Da-chang, LUO Wei-peng, LIN Xiao-yan, ZHANG Ke-qi, CHEN Xin, XU Feng(36)	
Research Progress on Volcanic Mud and Its Efficacy of Microelements	40
..... TANG Jia-cheng, LIU Ao-qi, GUO Yu-wei, GUO Lin, WANG Min, FANG Zhen-xing, WANG Ping, MA Dan-na, ZHOU Yuan-yuan(40)	
Research Progress on Dynamic Law of Underground Brine in Qarhan Salt Lake	42
..... LIU Li-jun, YE Xiao-hui, ZHAO Yun(42)	
Development of Nitrogen Oxide Treatment Technology in Flue Gas from MSW Incineration	45
..... LIU Chuan, SHI Jun-jun, XIE Wu-cheng, SONG Jian-bin, SUN Chang-yi(45)	
Study on Electron Beam Irradiation Crosslinking Nylon 66 Composite	47
..... LIN Xian-kai, WANG Jian-yi, LI Fei, JIANG Qiang-wei, HUANG Rui-jie(47)	
Effect of Cu and V on Microstructure and Properties of CoCrNi Medium Entropy Alloy	50
..... JIANG Yu, CHEN Xiao-hong(50)	
Effect of SPS Process Parameters on Properties and Microstructure of Cu-Cr-Nb Alloy	54
..... WU Zheng-peng, CHEN Xiao-hong, HE Dai-hua(54)	
Effect of Trace Ti/Co on Microstructure and Properties of Cu-Cr Alloy	58
..... FANG Hang, LIU Ping(58)	
Study on SPS Sintering and Properties of Yttrium Oxide-based High Entropy Solid Solution Ceramics	61
..... LV Shan-shan, SUN Xu-dong, HUO Di(61)	
Adsorption and Regeneration Property of Phosphate in Aqueous Solution on Zr Coated NaOH Activated Pistachio Nut Shell Boichar	65
..... ZHANG Li-yun, XU Yu-mei, GONG Chang-lin, ZENG Qi, QIAN Cheng(65)	
Study on Effect of Oven Condition on Thermal Oxidative Aging Properties of Polypropylene	71
..... XIAO Xing, PANG Cheng-huan, LI Wei-ling(71)	
Irradiation Modified Carbon Nitride/Reduced Graphene Oxide Nanocomposites for Degradation of Rhodamine B	74
..... ZHANG Jing, ZHOU Tian-qing, HUANG Yi-xuan, MA Xi-jun(74)	
Preparation and Performace of Water-based Rust Conversion Primer	78
..... GUO Li(78)	
Effect of Sulfate-reducing Bacteria on the Corrosion Behavior of 20# Steel	82
..... ZHANG Qin, MENG Jiang, HUANG Rui-xue, WEI Xiao-jing, JIANG Xin-miao, HE Yi-hong(82)	
Analysis of Characteristics and Kinetics of Municipal Sludge Drying at Low Temperature Conditions	87
..... MENG Qing-hang, SONG Gang, HU Yuan-feng, HU Guang-tao, WANG Xiao-bo(87)	
Partial Hydrolysis of Ketal Protected Poly(Hydroxyethyl Methacrylate)	92
..... ZHOU Lu, LI Lin-dong, LI Yan-yan, SONG Wen-jie, JIANG Yuan, BI Yun-mei(92)	
Extraction Technology of Polysaccharides and in Vitro Antioxidant Activities from <i>Polygonumperfoliatum</i> L.	94
..... LIANG Shan-shan, WEI Qing, XUE Juan, XIONG Rui, DU Hong-zhi, CHEN Zhi-lin, LI Wei(94)	
Synthesis and Ion Selection of Benzimidazole Fluorescent Probes	98
..... HE Shu-hua, LIU En-di, LI Yun, TAO Min, HOU Xue-qing(98)	
Study on Preparation Technology of Omeprazole Enteric-dissolved Capsules	100
..... YUAN Ying, LIU Zhu-yun, LI Yan(100)	
Study on the Chemical Constituents of Flavonoids from <i>Potentilla Discolor</i> Bge. and Their Hypoglycemic Activity	103
..... GAO Ying, LU Yin-fei, ZHANG Yi-xiao, PANG Jia-le, ZHANG Chun-ping(103)	
Evaluation on Improving Stability of Posaconazole Solid Dispersion Dissolution Samples by Low Temperature Refrigeration	107
..... DONG Ming-ming, YANG Zi-yi, LIN Xia(107)	

Study on Formulation and Preparation Technology of Progesterone Vaginal Sustained-release Gel	WU Xue-qing, YU Qian, LIN Xia, YANG Zi-yi(110)
Modified Polyvinyl Alcohol Water Resistance Starch Adhesive	XIA Cong, KONG Yi-ping, LUO Bi-wei, KE Qi, XI Yuan, CHEN Zhuo, LI Qin(115)
Study on Color Reaction of Phenols and Ferric Chloride	LI Yi-hang(117)
Sweet Potato Residue Waste Conditions of Extracting Pectin	WANG Jia-wen, XIE Xian-zhen(120)
Determination on Concentration of Memantine in Vivo by HPLC-MS/MS and Its Pharmacokinetics	ZHANG Cong, LIN Xia, YANG Zi-yi(123)
Determination of Four Active Ingredients in Rushu Mixture by HPLC	YE Liang-hong, LI Yan, LIN Yuan-fu, LIU Xia(126)
Determination of Mo and Ni Contents in Hydrogenation Catalysts by ICP-AES	WANG Xin, WANG Fang-ping(129)
Determination of Trace Pb and Cd in Groundwater by ICP-AES Method with Constant Temperature Evaporation	WANG Peng, ZHANG Chun-hong, FANG Ya-qin(131)
Uncertainty Evaluation for Determination of Iron Content in Gasoline by Atomic Absorption Spectroscopy	HAN Bo, XUE Yang, LING Feng-xiang(133)
Uncertainty Evaluation of Determination of Ni and Cu in Ammonium Sulfate by Inductively Coupled Plasma Mass Spectrometry	SONG Xiao-fei, WANG Hong-fang, NEI Lei, ZHANG Hui, CHAI Qing-ye, ZHANG Yan-xia(137)
Study on Test Method of Available State of Six Elements in Soil of Guizhou Province	JIA Shuang-lin, LONG Ji-qun, XU Li-li, WANG Hui(141)
Piping Design of Fractionating Tower Area	YANG Shu(145)
Design of New Constant Pressure Experimental Coke Oven Based on TRIZ	MA Ya-fei, CUI Xue-peng, LI Yue, QI Yuan, ZHAO Zhen-ning(149)
Study on Heat Transfer Performance of Shell-side in Coiled Wound Heat Exchanger	WU Xiao(152)
Study on Effect of Perlite Content on Properties of Emulsion Explosive	LIU De-jing(155)
Exploration and Practice on Training Mode of Chemical/Environmental Innovative Talents	MENG Long-Yue, XIN Xin(157)
Application of Virtual Simulation Technology in Drilling Engineering Practice Teaching	ZHANG Shuo, ZHANG Jun-tao, CHEN Zi-heng, ZHANG Lei(160)
Application of Hydrocracking Technology in Teaching of Petroleum Refining Technology	DONG Jian-dong(162)
Preliminary Study on Online and Offline Blended Teaching of Physical Chemistry Based on UMOOC	AN Rui-xin, YAN Xiao-lin(165)
Discussion on Design of Ideological and Political Teaching Cases in Process Fluid Machinery Course	ZHANG Wei, ZHANG Ji-rui, WANG De-wu, BAI Yu-shi(167)
Discussion on Teaching Practice of "Four in One" Polymer Physics Course	SUN Peng-fei, FAN Qu-li(169)
Study on Reform of Mixed Teaching Mode in Organic Chemistry	SHI Chun-ling, HU Yun-quan(171)
Teaching Reform on Pharmaceutical Analysis Course for Pharmaceutical Engineering Specialty	YAN Shuang, ZHOU Lv-shan(174)
Teaching Thinking of Computer Aided Drug Design in Era of Big Data	ZHOU Shuang-yan, YUAN Shuai, ZHANG Wen-ying(177)
Design of Summary of Pills in Chinese Medicine Pharmacy	ZHANG Xiao-qian, XU Yun-yun, ZHANG Teng-teng, YANG Yu-qin, YU Hao(179)
Exploration on Teaching Optimization of Air Pollution Control Engineering	SHANG Jiang-wei, FENG Dan, NIE Jing, QI Bao-chuan, ZHANG Meng, YIN Zhi-zhen(182)
Construction and Implementation of Teaching Case Library of Water Treatment Engineering under the Background of Higher Engineering Education	LIU Fang, WANG Yong-qiang, ZHAO Chao-cheng, LU Lei, SUN Juan(184)
Construction and Practice for Integration of Professional and Creative Work of Glass Deep Processing Course	LIU Ming, XU Xiao-ying, LIN Hai-yan, WANG Xiao-feng, LIU Jin(187)
Teaching Research and Practice of Food Engineering Principles Under the Background of Application-oriented Talent Training	PENG Dan, SUN Shang-de, JI Jun-min, WEI An-chi, XIN Ying(190)
Exploration on Teaching Reform of Experimental Organic Chemistry Based on Chemistry Major	WEI Pi-feng, LI Ji-xing, ZHANG Xiang(193)
Practice and Re-thinking on Online Teaching of Pharmaceutical Experiment of Traditional Chinese Medicine during COVID-19 Epidemic	SONG Lei, HE Li-li, MAO Yu(196)
Study on Task Driven Comprehensive Design Experiment in Pharmaceutics of Traditional Chinese Medicine	ZHAO Qiu-hua, ZHANG Zhong-wei, LING Bo, XUE Qiang, LIANG Wei, PAN Jia-ping(198)
Preliminary Study on Specialty Experiment Teaching Reform of Pharmaceutical Engineering under the Background of Engineering Education Certification	LIU Hong-xia, QI Gang, DAI Yong, GE Cheng-yan, WU Jing, YAN Xiu-hua, CAI Zhao-sheng(200)
Application of Animated Experimental Report in Biochemistry Experimental Teaching	LI Peng, XU Bing-yu, LIU Xin-xin, ZHANG Wu-xia, YANG Zhi-rong, GUO Chun-rong(202)

Online Experimental Course Teaching Exploration on Dyeing and Finishing Process Principle Experiment *DING Juan, CHENG Li-gang, QIANG Rong, WANG Dong-wei*(205)

Application and Exploration on Virtual Simulation Technology in Laboratory Safety Course *YAN Xu-yu, LI Ling, LI Guo-wei*(207)

Exploration and Analysis on Ideological and Political Elements of Analytical Chemistry in Pharmacy ... *Ahemaitijiang Tuerxun*(210)

Exploration and Practice on Teaching Design of Structure and Function of DNA Course under the Idea of Ideological and Political Education *CHEN Hao, AO Bo, HUANG Xi, YIN Yan-jiao, LIU Yun-chun*(212)

Design and Development of Ideology and Politics in Curriculum of Traditional Chinese Medicine Preparation Analysis from Perspective of Morality Education *CHEN Rong, YANG Hui, LIU Ying-xin, MAO Qun-fang, QIU Yan-ming*(215)

A Case Study on Teaching Design of Curriculum Ideology in Senior Middle School Chemistry *CHEN Bing-Bing, CAO Ji-lian, XIONG Jian*(217)

Exploration on Integration of Medicinal Chemistry Experiment Course into Curriculum Ideology and Politics *CHEN Rong-xiang*(221)

Exploration and Practice on Ideological and Political Teaching Process in Introduction to Environmental Science *DENG Tian-tian, JIANG Pei-wen, LIU Shuai-xia, XU Rong-min, WANG Jing*(223)

Construction Teaching Mode of Experimental Teaching System of Polymer Material and Engineering under the Background of New Engineering *LIU Yan-li, HUANG Xian-wei, YU Xin-liang, CHEN Jian-fang, LIU Yong-jun*(226)

Construction and Development of Material Forming and Control Engineering Practice Teaching Base *MO Cai-song, LIU Hao*(229)

Study on Construction of Analytical Chemistry Course Group for Pharmacy Specialty under the Background of "Internet+Education" *NIU Shu-fang, GUO Jing-jing, DING Ling*(232)

Study on Course Development of Post Ability under Modern Apprenticeship Mode *ZHANG Yan-qin*(234)

Exploration and Practice on Natural Medicine Chemistry Experiment Teaching under Mode of Industry University Research Cooperation *CHEN Jian, LING Yun, ZHAO Jian-guo, LIU Pin-jian, QU Wei-hong*(236)

Exploration and Practice on Construction of Practicing Bases for Pharmaceutical Engineering *WANG Kai-kai, XU Shao-hong, CHEN Gai-rong, LIU Xing-you*(238)

Education and Management on Safety of Internship Operation of Laboratory Students in School Teaching *ZHANG Bao-yong, WANG Zhi-hong, DUAN Chun-yan, SHI Qin-hong, HU Xue-qin, ZHANG Hua*(240)

Practice of Diversified Teaching Strategies Based on Characteristics of Knowledge Element *YI Jun, LI Xiao-fang, GUO Bo-hong*(243)

Study on Teaching Connection between College Inorganic and High School Chemistry *HUANG Hai-xia, ZHANG Yi-wen*(245)

Application of Cooperative Inquiry Teaching in Chemistry Teaching *XU Yu-ting, CUI Chun-na, WANG Zhen-qiang, LIN Bing-bing, ZHENG Shu-qing, TANG Meng-bin, GONG Ji-min*(248)

Study on Improving Responsibility and Care Quality of Chemical Specialty Students in Higher Vocational Colleges *ZHAO Mei-fa, LV Hai-jin*(250)

Exploration on Teaching Reform of Chemoinformatics in Jinggangshan University *WANG Zhi-jun*(253)

Course Construction and Exploration on Sanitary Chemistry *LI Yong-hong, MENG Ling-chen, CEN Pei-pei*(255)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 49 No. 17

Sep. 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

Advertising Business License No.: 4401004002668