

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



17

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 on 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