

ISSN 1001 - 9677

CN44 - 1228/TQ

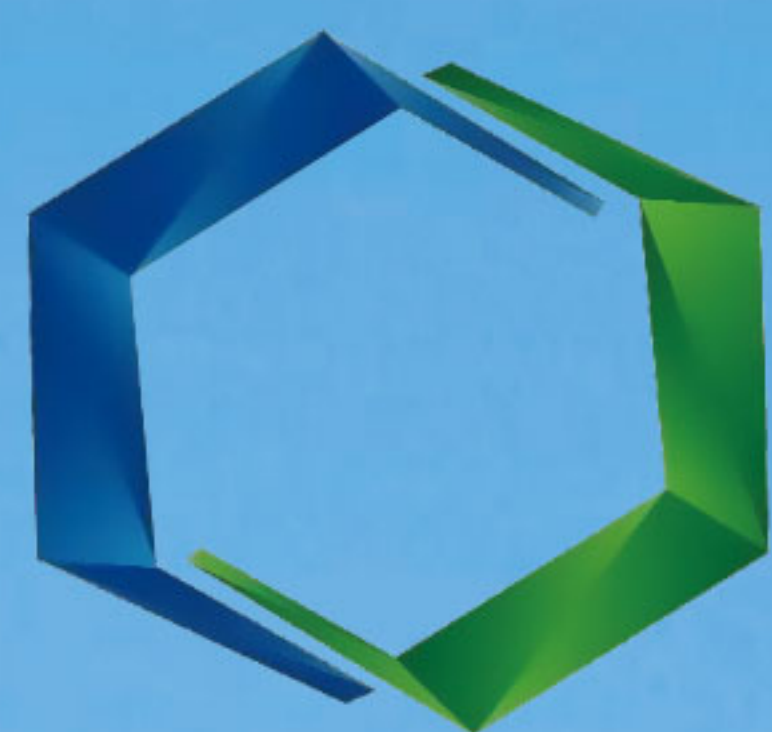


广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 10 期
2022年5月
(下半月)
第 50 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



安徽(淮北) AnHui HuaiBei
New Coal Chemical Industry

新型煤化工合成材料基地
Synthetic Material Base

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

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50卷第10期

2022年5月(下半月)

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

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,曹欣

地 址:广州市黄埔区科学大道111号科学信息
大厦主楼西座609-610号

邮 码:510670

电 话:020-31801512

13560218977(林副主编)

官方网站:<http://www.gzhgbjb.cn>

<http://gzha.cbpt.cnki.net>

邮 箱:gzhgbjb@vip.126.com

gzhgqks@163.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

化工信息

广化交易轮胎月度监测报告(4月) (1)

专论与综述

环境有机污染物质谱分析应用研究进展
..... 林海龙,张 凡,杜 磊,张志鹏,傅佳泽(6)
电容去离子水处理技术综述报告
..... 孙 娜,阚二姐,诸葛炳森,李玉龙(11)

科学实验

ZIF-67 衍生的多孔钴氧化物碳纤维制备及其储锂性能
..... 宋佳琳,杜苏倪,姚少巍(14)
甲酸盐不对称还原法制备(S)- α -乙基苯甲醇 郭庆君(18)
丹芪糖脂清颗粒剂提取工艺优化
... 安紫微,彭沙丽,李筱玲,刘笑洋,刘国玉,王澳玥,姚欢欢(22)
柴油搬土水泥浆性能室内研究
..... 宋亚楠,马春旭,李 斌,朱剑锋,房恩楼,许前富(27)
甾体化合物C1,2-脱氢工艺研究 张 颖,
代泽树,张海滨,董 刚,刘耀明,李芷瑶,张淑蓉,胡雪原(30)
连续合成乙酸正丙酯工艺中反应与分离的平衡
..... 夏智军,冯 烈,陈云斌,郑丰平,陈新志(33)
红枣多糖提取工艺优化及颗粒剂的研制
..... 赵亚飞,李春梅,闵伊婷,谢 婕(36)
酸浸高压法对灵芝子实体有效成分灵芝多糖的影响
..... 丁鸿燕,吕思敏,刘翠娟,吴 铁,戚 怡(41)
4-(硫)色满酮 Schiff 碱衍生物的合成与生物活性研究
..... 梁月娥,杨彬丽,张铭秀,韦玉喜,刘梦玲,郑广进(44)
卡波凝胶的流变学性质研究 罗海英,郭 敬(48)
1,1',1'',3,3'-五氯丙烷合成1,1',2,3-四氯丙烯的工艺技术 ...
..... 伍林玲,梁 斌,苑梦兰,元 蒙,陈向莹,张千峰(51)
雷尼镍催化法合成2,2'-联吡啶的清洁生产工艺
..... 苑梦兰,伍林玲,王 猛,元 蒙,张千峰(53)
羧酸修饰壳聚糖磁性微球及对甲基橙的吸附
..... 张文志,马 杰,周峰岩,赵玉亮,程终发(56)
FXIa 抑制剂关键母核1-取代的嘧啶酮的合成研究
..... 蒙柳卫,李 清(58)

分析测试

- HPLC 测定灯芯炭煅制过程中二种菲类化合物的含量变化 李 军,孙云峰,刘 丽,袁 媛,范 颖,郑大勇(61)
- 总有机碳(TOC)分析校准用蔗糖溶液的离子色谱法定值测定 胡守江,张 妮,庄 毅(64)
- 甲醇中羰基化合物含量的不确定度评定 沈勇猛,王 音,吴辛驰(67)
- 火焰原子吸收分光光度法测定枸橼酸钙片的溶出度 范卫平(71)
- 液相色谱-质谱法同时测定水果和蔬菜中 28 种农药的残留量 李 倩,王朝杰(73)
- QuEChERS-GC-MS/MS 测定茶叶中吡唑醚菌酯、啉菌酯的残留量 梁少东,伍国怡,蒋居琼,张 铨(77)
- 气相色谱-质谱联用定量检测溶液中的 5-溴-5-硝基-1,3-二噁烷 王 宝,占 伟,张进超,郭 宝(80)
- 超声串联固相萃取-高效液相色谱法测定加热米制品中丙烯酰胺 殷 斌(83)
- 不同厂家奥美拉唑肠溶胶囊质量分析 刘 斌,魏 丹,符秀娟(86)
- 一种混酸槽液的分析方法研究 吕淑芳,郑付华(88)
- 基于 Aspen 和 HAZOP 的萃取精馏定量风险分析 刘国生,刘香芝,岳兴起,张倩雯,姜广增,黄邦达(90)
- 香精类产品的运输危险性研究 戴吉康,王静雯,贺少鹏(93)
- 提高最大气泡法测定溶液表面张力准确性研究 宋建华,陈玉莹(96)
- X 射线光电子能谱仪的开放使用与维护 张国宏,熊祖钊,王飞舟(98)

环境保护

- 污水处理工艺反硝化过程的不同碳源研究 慈晓琳(100)
- 生物制药行业环境影响评价工程分析探讨 徐雅青(103)

化工机械

- 烧嘴端面热障涂层应用特性分析 张镓铄,曾磊贇,匡建平,薛志村,夏支文,唐昭帆(106)
- 废气废液焚烧装置在煤制乙二醇工程中的应用 李成科,苏子义,王冠之,王丰丰(111)
- 火炬排放管道负压影响分析及处理措施 史纪元(115)

生产技术

- 高碳 α -烯烃装置产品分离单元的方案设计与过程模拟 邢玉林,李 杨(119)
- 几种脱除药厂沼气中的硫化氢的工艺技术对比分析 戴俊峰,陆 原,刘权升,张国欣(123)

教学园地

- OBE 理念下复合材料专业物理化学课程改革探索 杨晶晶,张 辉(126)
- 将环保理念引入综合化学实验的设计与实践 吴彦东,陈祥龙,邓 澄,赵智勇(129)
- 大学有机化学混合式教学模式的优化与探索 高超颖,杨 杨,乌兰格日乐,段莉梅(132)
- 《无机材料工艺学》课程改革浅谈 韩 阳,尹晓杰,李宏林,张 杨,李明玲,尹艳君(135)
- 面向应用化学专业大一新生的无机化学课程思政的实践 李 超,王永东,赵莉丽,傅小波,廖文波,邵友元,张 玄(137)
- 无机及分析化学实验课程教学改革初探 刘俊渤,梁大栋,唐珊珊,常海波,吕晓丽(139)
- 提高地方院校学生掌握化工热力学能力的探索与实践 陈 莖,孙 平,李学坤,薛 敏,李蓓蓓(142)

生物科学专业仪器分析实验课程教学初探	刘玉婷,田 嫻,陈 琳,杨贵利,何腾霞,朱丽萍,韩淑梅(145)
新时代背景下有机化学课程的思政教学研究与探索	张 甜,尚晓凯,冯 勋(147)
浅谈高校物理化学课程的授课思考和建议	高丙莹,燕 音,刘文杰,毛辉麾,左士祥,李霞章,姚 超(151)
应用型本科高校《精细化学品化学》课程改革探索	孔亚琼,曹多军,秦国旭,吴 蓉,程 东(153)
《分析化学及实验》课程教学中融入思政元素的探索与实践	梁 冬(155)
“双一流”背景下材料化学实验教学改革的探索与实践	张雁红,王海燕(158)
OBE 模式下药物分析课程思政教学探索	高晓霞,周 漩,陈晓颖,周 欣,钟兆健,宋粉云(161)
化工安全与环保课程“思政”教学的研究与探索	侯丽华,王云飞,吴春灵(165)
课程思政融入《氧化铝生产工艺》的教学改革实践	黎志英,陈朝轶,金会心,权变利(168)
《煤化工工艺学》案例教学模式中思政教育的融合	孟晓静,李 敏,冯 建(171)
“新工科”背景下制药工程专业人才培养模式改革探索	牛红英,谷永庆,韩会娟,梁 磊,王松林,范文秀(173)
分析化学理论与实验课程结合教学的改革思路	尚晓娜,韩 生,晏金灿,唐意红,张素霞,蔺华林,李原婷(176)
虚拟仿真技术在食品安全快速检测技术课程实验教学中的应用	汤轶伟,桑亚新,张志胜,王向红,张富源,马晓燕,索 然,淑 英(179)
新工科建设金属材料课程思政教学设计研究	王倩倩,冯 攀,马 慧(182)
波谱分析与实验教学中课程思政的实践与探索	张 倩,范璐璐,郭海明(185)
促进一流专业建设,改善药学本科生实验教学	吴婷妮,陆维丽(187)
“普通化学”与“课程思政”相结合的初步探索	曹 梅,刘 婷,林佳丽,宇富庭(190)
虚拟仿真技术在 GMP 实训教学中的应用	程 纯,刘 耀,刘 杰,曹国琼,郭 玲,傅 建,张永萍,徐 剑,陈晓兰(193)
《粉体材料工程》课程思政元素融合及教学改革探索	李东旭,张海连,陈晓闽(195)
少课时下药物化学课程思政的实践探索	李姣姣,吉 敬,沈金阳,高 珣,许瑞波,吴庆利,刘 强(197)
新能源科学与工程专业实验室安全管理的探索	刘应敏,薛郑州,李 盼(200)
“制药工程自动控制”课程项目教学研究与实践	王思远,苏 慧,徐 岩,徐世一(202)
基于课程思政背景下 BOPPPS 模型在原电池教学中的应用	卢宏霞,文 剑,刘世巍(205)
在高校《材料化学》课程教学实践中落实“课程思政”的探索	陈梦秋,任晴晴,邵从英(208)
化工学科教学中“谈化色变”的思考与应对	邢 正,孙志佳,张庆国(210)
校企合作背景下环境工程专业本科毕业设计培养模式的探索与实践	张 凌,虎 华,杨玉荣,冯彩霞,种瑞峰,李德亮(213)
物理化学课程思政元素的“教”与“学”	夏美荣,田 华,王 静,钟春梅,李志平,焦体峰,李 媛(215)
基于雨课堂的有机合成化学混合式教学模式探究	马 然(217)
地方高校有效提高实验室危化品管理探索	夏会玲,张 华(219)
基于金属材料课程探索实际教学问题及其解决方法	贺君敬,秦海英(222)

安全与管理

企业危险化学品环境管理关注要点浅析	李 婷,侯 玘(225)
-------------------------	--------------

CONTENTS

Research Progress on Application of Mass Spectrographic Analysis of Environment Organic Pollutants	LIN Hai-long, ZHANG Fan, DU Lei, ZHANG Zhi-peng, FU Jia-ze(6)
Review on Capacitive Deionization Technology	SUN Na, KAN Er-jie, ZHUGE Bing-sen, LI Yu-long(11)
Preparation and Lithium Storage Properties of ZIF-67 Derived Porous Cobalt Oxide Carbon Fibers	SONG Jia-lin, DU Su-ni, YAO Shao-wei(14)
Preparation of (S)-1-phenyl-1-propanol by Asymmetric Reduction of Formate	GUO Qing-jun(18)
Optimization of Extraction Process of Danqi Tangzhiqing Granules	AN Zi-wei, PENG Sha-li, LI Xiao-ling, LIU Xiao-yang, LIU Guo-yu, WANG Ao-yue, YAO Huan-huan(22)
Laboratory Study on Performance of Diesel Oil Bentonite Cement Slurry	SONG Ya-nan, MA Chun-xu, LI Bin, ZHU Jian-feng, FANG En-lou, XU Qian-fu(27)
Study on C1,2-dehydrogenation Process of Steroids	ZHANG Ying, DAI Ze-shu, ZHANG Hai-bin, DONG Gang, LIU Yao-ming, LI Zhi-yao, ZHANG Shu-rong, HU Xue-yuan(30)
Balance of Reaction and Separation in Continuous Synthesis of n-propyl Acetate Catalyzed by Sulfuric Acid	XIA Zhi-jun, FENG Lie, CHEN Yun-bin, ZHENG Feng-ping, CHEN Xin-zhi(33)
Optimization of Extraction Process of Ziziphus zizyphus Polysaccharides and Preparation of Granules	ZHAO Ya-fei, LI Chun-mei, MIN Yi-ting, XIE Jie(36)
Effect of Acid Leaching High-pressure Method on Effective Components of Ganoderma Lucidum Fruiting Bodies	DING Hong-yan, LV Si-min, LIU Cui-juan, WU Tie, QI Yi(41)
Synthesis and Bioactivity of Schiff Bases of 4-(Thio)chromanones	LIANG Yue-e, YANG Ban-li, ZHANG Ming-xiu, WEI Yu-xi, LIU Meng-ling, ZHENG Guang-jin(44)
Study on Rheological Properties of Carbomer	LUO Hai-ying, GUO Jing(48)
Technology for Synthesis of 1,1',2,3-tetracloropropylene from 1,1',1'',3,3'-pentacloropropane	WU Lin-ling, LIANG Bing, YUAN Meng-lan, QI Meng, CHEM Xiang-yin, ZHANG Qian-feng(51)
Clean Production Process for Raney Nickel Catalytic Synthesis of 2,2'-Bipyridine	YUAN Meng-lan, WU Lin-ling, WANG Meng, QI Meng, ZHANG Qian-feng(53)
Carboxylic Acid Modified Chitosan Magnetic Microspheres and Their Adsorption of Methyl Orange	ZHANG Wen-zhi, MA Jie, ZHOU Feng-yan, ZHAO Yu-liang, CHENG Zhong-fa(56)
Study on Synthesis of 1-substituted Pyrimidinone Scaffold in FX1a Inhibitors	MENG Liu-wei, LI Qing(58)
Changes of Contents of Two Components in Processing of Juncus Effusus Carbon by HPLC	LI Jun, SUN Yun-feng, LIU Li, YUAN Yuan, FAN Ying, ZHANG Da-yong(61)
Certification of Sucrose Solution for TOC Analyzer System Applicability by Ion Chromatography	HU Shou-jiang, ZHANG Ni, ZHUANG Yi(64)
Evaluation of Uncertainty in Determination of Content of Carbonyl Compounds in Methanol	SHEN Yong-meng, WANG Yin, WU Xin-chi(67)
Determination of Dissolution of Calcium Citrate Tablets by Flame Atomic Absorption Spectrometry	FAN Wei-ping(71)
Simultaneous Determination of 28 Kinds Pesticides Residues in Vegetables and Fruits by High Performance Liquid Chromatography-mass Spectrometry	LI Qian, WANG Chao-jie(73)
Determination of Pyraclostrobin, Azoxystrobin Residues in Tea by QuEChERS-GC-MS/MS	LIANG Shao-dong, WU Guo-yi, ZHANG Quan(77)
Quantitative Detection of 5-bromo-5-nitro-1,3-dioxane in Aqueous Solution by Gas Chromatography-mass Spectrometry	WANG Bao, ZHAN Jin-yu, ZHANG Jin-chao, GUO Bao(80)
Determination of Acrylamide in Heated Rice Products by Ultrasonic Series Solid Phase Extraction High Performance Liquid Chromatography	YIN Bin(83)
Quality Analysis of Omeprazole Enteric-coated Capsules from Different Pharmaceutical Factories	LIU Bin, WEI Dan, FU Xiu-juan(86)
Study on Analysis Method of Mixed Acid Tank Liquid	LV Shu-fang, ZHENG Fu-hua(88)
Quantitative Risk Analysis of Extractive Distillation Based on Aspen and HAZOP	LIU Guo-sheng, LIU Xiang-zhi, YUE Xing-qi, ZHANG Qian-wen, JIANG Guang-zeng, HUANG Bang-da(90)
Study on Transportation Hazard of Flavor Products	DAI Ji-kang, WANG Jing-wen, HE Shao-peng(93)
Study on Improving Accuracy of Measuring Surface Tension of Solution by Maximum Bubble Method	SONG Jian-hua, CHEN Yu-ying(96)

Opening Use and Maintenance of X-ray Photoelectron Spectroscope
.....	<i>ZHANG Guo-hong, XIONG Zu-zhao, WANG Fei-zhou</i> (98)
Study on Different Carbon Sources of Denitrification in Wastewater Treatment Process	<i>CI Xiao-lin</i> (100)
Engineering Analysis and Discussion during Environmental Impact Assessment of Biopharmaceutical Industry
.....	<i>XU Ya-qing</i> (103)
Application Characteristics Analysis of Thermal Barrier Coatings on End Surface of the Burner
.....	<i>ZHANG Jia-shuo, ZENG Lei-yun, KUANG Jian-ping, XUE Zhi-cun, XIA Zhi-wen, TANG Zhao-fan</i> (106)
Application of Waste Gas and Liquid Incinerator in Coal-to-ethylene Glycol Project
.....	<i>LI Cheng-ke, SU Zi-yi, WANG Guan-zhi, WANG Feng-feng</i> (111)
Negative Pressure Influence Analysis and Treatment Measures of Flare Discharge Pipeline	<i>SHI Ji-yuan</i> (115)
Process Design and Modeling of Separation Unit for α -olefin Plant	<i>XING Yu-lin, LI Yang</i> (119)
Comparative Analysis of Several Technologies for Removing Hydrogen Sulfide from Biogas in Pharmaceutical Factory
.....	<i>DAI Jun-feng, LU Yuan, LIU Quan-sheng, ZHANG Guo-xin</i> (123)
Exploration on Curriculum Reform of Physical Chemistry of Composite Material Major Based on OBE Concept in Application-oriented Colleges	<i>YANG Jing-jing, ZHANG Hui</i> (126)
Design and Practice of Introducing Concept of Environmental Protection into Comprehensive Chemistry Experiment
.....	<i>WU Yan-dong, CHEN Xiang-long, DENG Cheng, ZHAO Zhi-yong</i> (129)
Optimization and Exploration on Blended Teaching Pattern in Freshman Organic Chemistry
.....	<i>GAO Chao-ying, YANG Yang, WU Lan-ge-ri-le, DUAN Li-mei</i> (132)
A Preliminary Research on Curriculum Improvements for Inorganic Materials Technology
.....	<i>HAN Yang, YIN Xiao-jie, LI Hong-lin, ZHANG Yang, LI Ming-ling, YIN Yan-jun</i> (135)
Practice of Ideological and Political Education in Inorganic Chemistry under the Background of First-class Major
.....	<i>LI Chao, WANG Yong-dong, ZHAO Li-li, FU Xiao-bo, LIAO Wen-bo, SHAO You-yuan, ZHANG Xuan</i> (137)
Preliminary Discussion on Teaching Reform of Inorganic and Analytical Chemistry Experiment Course
.....	<i>LIU Jun-bo, LIANG Da-dong, TANG Shan-shan, CHANG Hai-bo, LV Xiao-li</i> (139)
Exploration and Practice of Improving the Students' Capability on Course of Chemical Thermodynamics in Local Colleges and Universities
.....	<i>CHEN Jing, SUN Ping, LI Xue-kun, XUE Min, LI Bei-bei</i> (142)
Primary Exploration on Teaching Reform of Instrument Analysis in Bioscience Specialty
.....	<i>LIU Yu-ting, TIAN Yuan, CHEN Lin, ZHU Li-ping, HAN Shu-mei</i> (145)
Research and Exploration on Ideological and Political Education of Organic Chemistry in New Era
.....	<i>ZHANG Tian, SHANG Xiao-kai, FENG Xun</i> (147)
Teaching Reflections and Suggestions on Physical Chemistry Course in Universities
.....	<i>GAO Bing-ying, YAN Yin, LIU Wen-jie, MAO Hui-hui, ZUO Shi-xiang, LI Xia-zhang, YAO Chao</i> (151)
Exploration on Reform of Fine Chemical Chemistry in Applied Undergraduate Colleges
.....	<i>KONG Ya-qiong, CAO Duo-jun, QIN Guo-xu, WU Rong, CHENG Dong</i> (153)
Exploration and Practice of Integrating Ideological and Political Elements into Teaching of Analytical Chemistry and Experiment
.....	<i>LIANG Dong</i> (155)
Exploration and Practice on Teaching Reform of Materials Chemistry Experiment under the Background of "Double First-Class"
.....	<i>ZHANG Yan-hong, WANG Hai-yan</i> (158)
Exploration on Ideological and Political Teaching of Pharmaceutical Analysis Course Based on OBE Educational Mode
.....	<i>GAO Xiao-xia, ZHOU Xuan, CHEN Xiao-ying, ZHOU Xin, ZHONG Zhao-jian, SONG Fen-yun</i> (161)
Research and Exploration on Ideological and Political Teaching of Chemical Safety and Environmental Protection Course
.....	<i>HOU Li-hua, WANG Yun-fei, WU Chun-ling</i> (165)
Teaching Reform and Practice of Integrating Ideological and Political Education into Alumina Production Technology
.....	<i>LI Zhi-ying, CHEN Chao-yi, JIN Hui-xin, QUAN Bian-li</i> (168)
Integration of Ideological and Political Education in Case Teaching Mode of Coal Chemical Technology
.....	<i>MENG Xiao-jing, LI Min, FENG Jian</i> (171)
Exploration on Talent Cultivation Mode Reform of Pharmaceutical Engineering Specialty under the Background of New Engineering
.....	<i>NIU Hong-ying, GU Yong-qing, HAN Hui-juan, LIANG Lei, WANG Song-lin, FAN Wen-xiu</i> (173)
Reform Ideas of Combining Analytical Chemistry Theory and Experiment Course
.....	<i>SHANG Xiao-na, HAN Sheng, YAN Jin-can, TANG Yi-hong, ZHANG Su-xia, LIN Hua-lin, LI Yuan-ting</i> (176)
Application of Virtual Simulation Technology in Experimental Teaching of Rapid Detection Technology of Food Safety
.....	<i>TANG Yi-wei, SANG Ya-xin, ZHANG Zhi-sheng, WANG Xiang-hong, ZHANG Fu-yuan, MA Xiao-yan, SUO Ran, SHU Ying</i> (179)

Investigation of Ideological and Political Course Design of Metallic Materials Based on New Engineering Construction
 *WANG Qian-qian, FENG Pan, MA Hui*(182)
 Practice and Exploration on Curriculum Ideological and Political Education in Spectrum Analysis and Experiment
 *ZHANG Qian, FAN Lu-lu, GUO Hai-ming*(185)
 Promoting Construction of First - class Specialty, Improving Experimental Teaching of Pharmacy Undergraduates
 *WU Ting-ni, LU Wei-li*(187)
 Preliminary Exploration of the Combination of General Chemistry and Curriculum Ideological and Political
 *CAO Mei, LIU Ting, LIN Jia-li, ZI Fu-ting*(190)
 Application of Virtual Simulation Technology in GMP Practical Teaching ... *CHENG Chun, LIU Yao, LIU Jie, CAO Guo-qiong, GUO Ling, FU Jian, ZHANG Yong-ping, XU Jian, CHEN Xiao-lan*(193)
 Exploration on Fitting Points of Ideological and Political Elements and Teaching Reform on Powder Material Science and Engineering
 *LI Dong-xu, ZHANG Hai-lian, CHEN Xiao-min*(195)
 Practical Exploration on Ideological and Political Education in Medicinal Chemistry Under the Background of Less Courses
 *LI Jiao-jiao, JI Jing, SHEN Jin-yang, GAO Xun, XU Rui-bo, WU Qing-li, LIU Qiang*(197)
 Reflections on Laboratory Safety Management of New Energy Science and Engineering Specialty
 *LIU Ying-min, XUE Zheng-zhou, LI Pan*(200)
 Research and Practice on Project-based Teaching of Pharmaceutical Engineering Automatic Control Course
 *WANG Si-yuan, SU Hui, XU Yan, XU Shi-yi*(202)
 Study on BOPPPS Model in Chemistry Teaching Based on the Background of Ideological and Political Education
 *LU Hong-xia, WEN Jian, LIU Shi-wei*(205)
 Exploration on Introducing Ideological and Political Education to Materials Chemistry Courses
 *CHEN Meng-qiu, REN Qing-qing, SHAO Cong-ying*(208)
 Thinking and Response of "Being Afraid to Talk about Chemistry" in Teaching of Chemical Engineering
 *XING Zheng, SUN Zhi-jia, ZHANG Qing-guo*(210)
 Exploration and Practice on Cultivation Mode of Environmental Engineering Undergraduate Students' Graduation Design under the Background of School-enterprise Cooperation
 *ZHANG Ling, HU Hua, YANG Yu-rong, FENG Cai-xia, ZHONG Rui-feng, LI De-liang*(213)
 Teaching and Learning Methods of Ideological and Political Elements for Physical Chemistry Course
 *XIA Mei-rong, TIAN Hua, WANG Jing, ZHONG Chun-mei, LI Zhi-ping, JIAO Ti-feng, LI Yuan*(215)
 Exploration on Blended Learning Mode Based on Rain Classroom in Synthetic Organic Chemistry
 *MA Ran*(217)
 Exploration on Effectively Improving Management of Hazardous Chemicals in Laboratories of Local Colleges and Universities
 *XIA Hui-ling, ZHANG Hua*(219)
 Exploration on Practical Teaching Issues and Their Solutions Based on Metallic Materials
 *HE Jun-jing, QIN Hai-ying*(222)
 Analysis on Key Points of Environmental Management of Hazardous Chemicals in Enterprises
 *LI Ting, HOU Pin*(225)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 10

May. 2022

Managed by:

Guangzhou Chemical Industrial Group Co. , Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Edited by:

Editorial Office of "GUANGZHOU CHEMICAL INDUSTRY"

Chief Editor: WU Wen-li

Vice Chief Editor: LIN Jun-ying

Editor: HE Qi-hong, CAO Xin

Address: No. 609-610, West Block, Main Building,
 Science Information Building, 111 Huangpu
 District Science Avenue, Guangzhou, P. R.
 China

Postcode: 510670

Tel: 020-31801512

13560218977 (Associate Editor Lin)

Official website: <http://www.gzhgbjb.cn>

<http://gzha.cbpt.cnki.net>

E-mail: gzhgbjb@vip.126.com

gzhgqks@163.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

Adverxing Business License No. :4401004002668