

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
2020 年 8 月
(上半月)
第 48 卷

多彩化工 • 专业视角

巨邦环保

联系电话：周小姐 13660447049

环保产业链综合服务商

为环保政策落实给力

为污染企业排忧解难



巨邦环保



ISSN 1001-9677



15>

主办：

广州化工研究设计院
广州市化工行业协会

万方数据

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

1973 年创刊(半月刊)

第 48 卷第 15 期

2020 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:刘倩婷、何启宏

广 告:茅仁旭

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:南方医科大学广州广卫印刷厂

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

- 粉煤灰合成沸石在水处理中的应用进展 戴昊, 彭想, 张天志, 郭丹, 黄星, 崔红梅(1)
二氧化钛/氧化铁复合光催化剂的制备及性能研究 华楚琪, 章佳艳(4)
改性的 Ti/PbO₂ 电极研究进展 王佳奕, 张媛, 杨丹丹, 朱传高, 徐迈, 王凤武(7)
纳米 BiFeO₃ 的制备及其光催化性能研究进展 项欣, 杨俊和, 程晋荣(10)
改性疏水材料的制备方法及其研究进展 杨晨曦, 葛磊(13)
对羟基苯甲酸酯对生物体内分泌系统的影响研究进展 闫小雨, 王义安, 刘昭君, 林毅(16)
浅析纳米材料在医疗领域的应用 黄芳, 颜美, 王莉, 何今朝, 肖章(18)
葡萄糖敏感性给药系统的研究进展 庄忠宝, 邹芳(21)
假木质素及其对纤维素酶的抑制效应研究进展 祝元晨, 李琼梅, 杨海艳(25)
天然气水合物谱学特性的研究 赵悦, 曹潇潇, 艾小倩(28)
电化学水处理技术的研究进展 张谊, 黄健, 丁元法, 李勇, 李武斌, 杨珊珊(31)
石油介电谱的研究进展 丁夷非, 庄誉, 徐苗苗, 孙亚东, 尹承禹, 青美伊, 陈朝辉(35)
污水处理中陶瓷膜清洗技术的研究进展 张洁, 高丰, 高文华, 安富强(38)
等离子体熔融技术处理焚烧灰渣探讨 罗铎元, 柴晖, 孙甜甜(41)
煤热解技术工艺现状 刘玉凤, 杨利芳, 郭小梅(43)
废机油再生技术进展 何长轩, 蒋玲玲, 雷登丽, 包朝霞, 宋艳敏, 邓玮容(45)
乳化炸药废药回收利用方法的研究及进展 崔刚, 马平, 谭本岭, 叶辉(48)
贵金属配合物催化氧化甲烷的研究进展 卢杰(51)
煤焦油萃取分离研究进展 田誉娇, 张晨, 胥娜(54)
金属有机骨架材料(MOFs)优化方法综述 李天佑(56)
- 科学实验
- 修饰纳米碳离子液体糊电极对双酚 A 的电催化氧化研究 曹祥, 马伟平, 赵旭辉, 李永红(61)

沃替西汀-水杨酸水合物的制备方法探究	张宪瑞,高 蕾,何桂园,梁燕妮,杨红梅(65)
新型聚异丁烯丁二酰亚胺乳化剂的合成及其性能	罗强章(68)
ZIF 系列材料对合成气中 CO ₂ 的吸附存储与分离的应用研究	黄 兴,钟瑞琴(70)
A/MBBR 污水处理工艺中 PPC 悬浮填料的性能研究	李红艳,刘浩杰,薛文洁(73)
一体化组合体电解槽电解锰阳极泥控制机理研究	黄 健,李武斌,张 谊,杨珊珊,罗 宏,刘益宏(76)
热压印方法构筑聚对羟基苯乙烯微米线条	蔡晨光,吴 坤(79)
木质素还原制备纳米硒及抑菌活性的研究	张 波,孙爱青,李培培,时伟杰(81)
化妆品增溶剂的比较研究	章秀芳,高宏旗(84)
Box-Behnken 响应面法优化舒肝颗粒(广西方)的水提工艺	吕 满,陈思宏,梁 芳,黄艳红,尹善仪,汪 静,谭德慧(87)
非诺贝特微球对高血脂模型大鼠降脂作用研究	付 琦,苏 瑾,杨春荣,孙维彤,张向宇,孟祥祎,张 杰(91)
响应面法优化超声辅助提取金线莲多糖工艺研究	汤须崇,刘希敏,卢绍基,邓爱华,牛文静(95)
新型大孔径介孔二氧化硅吸附牛血清蛋白的性能研究	庞 明,牟 渊,刘俊翔,陈利群,周 彬(101)
加成型导热硅凝胶密着力的研究	黄 琪,刘光华,黄文哲,陈建军,黄恒超(106)
焙烧水滑石的制备及其吸附 Cr(VI) 的研究	刘奕祯,段天欣,邓 仟,李 政,张紫荆(109)
中温沥青中微组分对碳微球制备影响的研究	张泽宇,林超群,景介辉,王 鹏,韩宇超,徐秀梅(113)

分析测试

丹皮炭饮片质量标准研究	苏 静,胡云飞,刘苏情(117)
水杨醛衍生物荧光分光光度法测丹参中氟含量研究	张府君,田海娇,董 雪,王海花,程永杰(120)
紫外分光光度法测定水中总氮的影响因素探讨	赵昌平,康达莲,赵 杰,闫 敏,曹睿成(123)
液液萃取-高效液相色谱法测定饮用水源地中西维因	朱小亮,许亚南(125)
黄芪、山药、黄精、银杏叶、五味子中微量元素测定研究	康艳萍(127)
HPLC 测定处方中大黄素和大黄酚的含量	洪开文,宋 伦,郑 重,陈 懿,卢海莎(129)
电热板-ICP-AES 法分析土壤中总铬的方法优化	宋 威(132)
柱后衍生-高效液相色谱法测定土壤中甲醛的含量	魏嘉良,陈小玲,杨学灵,王文俊(134)
白酒中甲醇含量的检测及能力验证	李 想(137)
超声波萃取-气相色谱法测定土壤和沉积物中异丙胺	杨学灵,魏嘉良,蔡子洋,许 青,湛恒乐(140)
微波消解-HG-AFS 法测定乳粉中硒的不确定度评定	唐 琼,陈思伊,庞 洁,黄艳桃(142)
硫氰酸铵滴定液(0.1 mol/L)不确定度评定	马金慧(146)

环境保护

杨浦区河道水质区域性特征分析	陆卫东(148)
广州某区重点企业土壤重金属污染及生态风险评价	张雪梅(152)
华侨城湿地土壤总氮、总磷的垂直分布研究	丁苏丽,韩锦辉(155)
珠三角地区铸造厂土壤重金属的分析研究	梁秀娟,朱贺坤,黄 慧(157)

化工机械

重油循环泵振动大原因分析及对策	魏奕博,龚春雷(159)
石化炼油部压力管道直径测量方法研究	吕 浩,谢柳辉,侯冀川,杨中志(161)

生产技术

- 一种桑叶提取车间设计方案 赵润媛, 黄芳, 颜美, 丁浩, 何东澔, 赵浩宇, 郑仁林, 黎先发(163)
聚丙烯 K8009 冲击强度稳定性的影响因素及措施 岑梅卿(165)
BGRIMM 现场混装乳化车及工业应用 瑶楠松, 龚兵, 任斌, 孙永夺(169)

教学园地

- 体内药物分析课程教学思考与探索 高毅华, 王秀季, 张立坚(171)
药学分子生物学实验教学实践 姚飞虹, 彭群龙, 邓胜军, 张辉, 谭斌, 黄红英(174)
“双一流”建设中流体沿程阻力系数测定实验教学探索 杨嵩, 林英, 王辉, 于萍, 陈延礼, 朱先勇(177)
基于知识构建的化学反应机理教学探索 余群英, 余敬谋, 宋英培, 刘文波, 赵建国, 姜登钊, 曾明(181)
“荧光强度与分子结构间关系”教学设计 李小蓉, 闫浩, 龙旭(184)
课程思政背景下《制药工程学》教学改革 龚英, 陈继平, 盛跃, 王钦雯, 胡丹娅(186)
应用化学专业有机化学实验教学中存在的问题及措施 热阳古·阿布拉, 夏娜, 热娜古丽·阿不都热合曼(190)
信息化手段推动《水处理技术》项目化教学改革 关莹, 秦品珠, 黄兆琴(193)
对培养学生“证据推理与模型认知”的认识和思考 罗小虎, 柏任流, 向毅(196)
基于 OBE 理念的物理化学实验课程建设及教学方法设计 谷龙艳, 钟春英, 葛素香, 雷岩, 杨晓刚(198)
基于工程教育认证背景下的分析化学课程的教学改革 邹本雪, 刘波, 王岩, 姜宏武, 孟辉(201)
医学专业留学生有机化学教学实践浅析 马素芳, 卞伟, 李波, 孙体健, 卫建琮(203)
大数据时代下的高校普通化学教学改革探析 马兰, 蒋珍菊, 王腾(205)
转型期地方本科院校工业分析实验教学改革探究 黄秋萍, 郑燕菲, 韦友欢, 赵汉民(207)
思维导图结合案例教学法在生物化学教学中的探索 李慧娟, 崔志芳, 李桂江, 吕英海, 韩秋霞, 邹玉红(209)
公共选修课《护肤品 DIY》教学改革初探 钟妍, 鲍真真, 张景正(212)
基于雨课堂的混合式教学模式在生物化学中的应用 章素平, 尤忠毓, 孙诗清, 赵惠明, 冯德明(214)
全国技能大赛对高职院校环境专业实训课程改革的推动作用 孙昊(217)
浅谈轻化工类大学本科生科技创新能力的培养 辜海彬(220)
混合教学模式构建公选课《陶瓷工艺学》探究 花开慧, 詹棋宇, 陈冬纯, 陈颖敏, 余懿, 张泽钦(223)
以学生为中心创新培养化工应用型人才的教学探索 贾长英, 张晓娟, 李辉, 杨振声, 王艳玲, 邹明旭(226)
普通高校化工专业英汉双语教学探究 王江河, 贺银菊, 李云萍, 邢焰, 彭莘媚(228)
民办高校制药工程专业课程群国际化建设初探 刘雪凌, 林贝(231)
重点实验室服务平台建设与管理探讨 周美, 魏福晓, 万科, 王道平(234)
新工科背景下化工专业物理化学实验教学改革与探索 魏娴, 吕梦岚(237)
高校化学实验室危险化学品的安全管理研究 尹梦云(239)

安全与管理

- 天然气管道公司安全文化建设 李颖栋, 王丽梅, 秦毅(242)

CONTENTS

Research and Application Progress of Zeolite from Fly Ash in Water Treatment	DAI Hao, PENG Xiang, ZHANG Tian-zhi, GUO Dan, HUANG Xing, CUI Hong-mei(1)
Preparation and Properties of TiO ₂ /Fe ₂ O ₃ Composite Photocatalyst	HUA Chu-qi, ZHANG Jia-yan(4)
Research Progress on Modified Ti/PbO ₂ Electrode	WANG Jia-yi, ZHANG Yuan, YANG Dan-dan, ZHU Chuan-gao, XU Mai, WANG Feng-wu(7)
Research Progress on Preparation and Photocatalytic Properties of BiFeO ₃	XIANG Xin, YANG Jun-he, CHENG Jin-rong(10)
Preparation Methods and Research Progress of Modified Hydrophobic Materials	YANG Chen-xi, GE Lei(13)
Research Progress on the Effect of Paraben on the Endocrine System of Organism	YAN Xiao-yu, WANG Yi-an, LIU Zhao-jun, LIN Yi(16)
Analysis of the Application of Nanomaterials in Medical Field	HUANG Fang, YAN Mei, WANG Li, HE Jin-zhao, XIAO Zhang(18)
Research Progress on Glucose-sensitive Drug Delivery System	ZHUANG Zhong-bao, ZOU Fang(21)
Research Progress on Pseudo-lignin and Its Inhibition Effect on Cellulosic Enzyme	ZHU Yuan-chen, LI Qiong-mei, YANG Hai-yan(25)
Study on Spectroscopy Characteristics of Natural Gas Hydrates	ZHAO Yue, CAO Xiao-xiao, AI Xiao-qian(28)
Research Progress on Electrochemical Water Treatment Technology	ZHANG Yi, HUANG Jian, DING Yuan-fa, LI Yong, LI Wu-bin, YANG Shan-shan(31)
Review on Dielectric Spectroscopy of Crude Oil	DING Yi-fei, ZHUANG Yu, XU Miao-miao, SUN Ya-dong, YIN Cheng-yu, QING Mei-yi, CHEN Chao-hui(35)
Research Progress on Ceramic Membrane Cleaning Technology in Sewage Treatment	ZHANG Jie, GAO Feng, GAO Wen-hua, AN Fu-qiang(38)
Study on Melting Technology of Incinerated Ash and Slag Plasma	LUO Duo-yuan, CHAI Hui, SUN Tian-tian(41)
Current Situation of Coal Pyrolysis Technology	LIU Yu-feng, YANG Li-fang, GUO Xiao-mei(43)
Research Progress on Recycling Technology of Used Engine Oil	HE Chang-xuan, JIANG Ling-ling, LEI Deng-li, BAO Chao-xia, SONG Yan-min, DENG Wei-rong(45)
Study on the Method of Recovery and Utilization of Waste Emulsion Explosive	CUI Gang, MA Ping, TAN Ben-ling, YE Hui(48)
Research Progress on Catalytic Oxidation of Methane by Precious Metal Complexes	LU Jie(51)
Research Progress on Extraction-separation of Coal Tar	TIAN Yu-jiao, ZHANG Chen, XU Na(54)
Summary of Optimization Methods for Metal Organic Framework Materials	LI Tian-you(56)
Study on Electrocatalytic Oxidation of Bisphenol A by Modified Nano-carbon Ionic Liquid Paste Electrode	CAO Xiang, MA Wei-ping, ZHAO Xu-hui, LI Yong-hong(61)
Study on the Preparation Method of Vortioxetine Salicylate Hydrate	ZHANG Xian-rui, GAO Lei, HE Gui-yuan, LIANG Yan-ni, YANG Hong-mei(65)
Synthesis and Properties of Novel Polyisobutylene Succinimide Emulsifier	LUO Qiang-zhang(68)
Study on ZIF Series Materials for CO ₂ Adsorption and Separation in Syngas	HUANG Xing, ZHONG Rui-qin(70)
Study on the Performance of PPC Suspended Filler in A/MBBR Wastewater Treatment Process	LI Hong-yan, LIU Hao-jie, XUE Wen-jie(73)
Research on Control Mechanism of Anode Mud Producing Manganese by Combined Electrolytic Device	HUANG Jian, LI Wu-bin, ZHANG Yi, YANG Shan-shan, LUO Hong, LIU Yi-hong(76)
Construction of Poly(4-vinylphenol) Micron Lines by Hot Embossing	CAI Chen-guang, WU Kun(79)
Synthesis of Se Nanoparticles by Reduction of Lignin and Its Antibacterial Properties	ZHANG Bo, SUN Ai-qing, LI Pei-pei, SHI Wei-jie(81)
Comparative Study on Cosmetic Solubilizers	ZHANG Xiu-fang, GAO Hong-qi(84)
Optimization of Water Extraction Technology of Shugan Granules (Prescription of Guangxi) by Box-Behnken Design-response Surface Methodology	LV Xiao, CHEN Si-hong, LIANG Fang, HUANG Yan-hong, YIN Shan-yi, WANG Jing, TAN De-hui(87)
Study on Lipid-lowering Effect of Fenofibrate Microspheres on Hyperlipidemia Model of Rats	FU Lin, SU Jin, YANG Chun-rong, SUN Wei-tong, ZHANG Xiang-yu, MENG Xiang-yi, ZHANG Jie(91)
Optimization of Ultrasonic Assisted Extraction of Polysaccharides from <i>Anoectochilus Roxburghii</i> (wall.) Lindl by Response Surface Methodology	TANG Xu-chong, LIU Xi-min, LU Shao-ji, DENG Ai-hua, NIU Wen-jing(95)

Study on the Adsorption Properties of Large-pore Mesoporous Silica for Bovine Serum Albumin	PANG Ming, MOU Yuan, LIU Jun-xiang, CHEN Li-qun, ZHOU Bin(101)
Study on Adhesion of Additional Thermal Conductive Silicone Gel	HUANG Qi, LIU Guang-hua, HUANG Wen-zhe, CHEN Jian-jun, HUANG Heng-chao(106)
Preparation of Calcined Hydrotalcite and Adsorption of Cr(VI)	LIU Yi-zhen, DUAN Tian-xin, DENG Qian, LI Zheng, ZHANG Zi-jing(109)
Study on the Effect of Micro Components in Medium Pitch on the Preparation of Carbon Microspheres	ZHANG Ze-yu, LIN Chao-qun, JING Jie-hui, WANG Peng, HAN Yu-chao, XU Xiu-mei(113)
Study on Quality Standard of Moutan Cortex Carbonisatus	SU Jing, HU Yun-fei, LIU Su-qing(117)
Determination of Fluorine in <i>Salvia Miltiorrhiza</i> by Fluorescence Analysis of Salicylaldehyde Schiff Base	ZHANG Fu-jun, TIAN Hai-jiao, DONG Xue, WANG Hai-hua, CHENG Yong-jie(120)
Research on the Influencing Factors of Determination of Total Nitrogen in Water by UV Spectrophotometry	ZHAO Chang-ping, KANG Da-lian, ZHAO Jie, YAN Min, CAO Rui-cheng(123)
Determination of Sivein in Source of Drinking Water by High Efficiency Liquid Chromatography with Liquid-liquid Extraction	ZHU Xiao-liang, XU Ya-nan(125)
Study on Determination of Trace Elements in the Traditional Chinese Medicine	KANG Yan-ping(127)
Determination of Emodin and Chrysophanol in Prescriptions by HPLC	HONG Kai-wen, SONG Lun, ZHENG Zhong, CHEN Yi, LU Hai-sha(129)
Improvement for Determination of Chromium in Soil by Hot Plate-ICP-AES	SONG Wei(132)
Determination of Formaldehyde in Soil by Post-column Derivatization-high Performance Liquid Chromatography	WEI Jia-liang, CHEN Xiao-ling, YANG Xue-ling, WANG Wen-jun(134)
Detection and Capability Verification of Methanol Content in Liquor	LI Xiang(137)
Determination of Isopropyl Amine in Soils and Sediments by Ultrasonic Extraction-gas Chromatography	YANG Xue-ling, WEI Jia-liang, CAI Zi-yang, XU Qing, ZHAN Heng-le(140)
Uncertainty Evaluation of Determination Selenium in Milk Powder by Microwave Digestion and HG-AFS	TANG Qiong, CHEN Si-yi, PANG Jie, HUANG Yan-tao(142)
Uncertainty Evaluation of Ammonium Thiocyanate Titrant (0.1 mol/L)	MA Jin-hui(146)
Analysis on Regional Characteristics of River Water Quality in Yangpu District	LU Wei-dong(148)
Heavy Metal Pollution and Ecological Risk Assessment of Soil in A District of Guangzhou	ZHANG Xue-mei(152)
Vertical Distribution of Total Nitrogen and Total Phosphorus in Wetland Soils of Overseas Chinese Town	DING Su-li, HAN Jin-hui(155)
Study on Heavy Metals in Soils Surrounding the Foundry of the Pearl River Delta Area	LIANG Xiu-juan, ZHU He-kun, HUANG Hui(157)
Analysis and Countermeasure of Vibration of Heavy Oil Circulating Pump	WEI Yi-bo, GONG Chun-lei(159)
Research on Measuring Method of Pressure Pipeline Diameter in Petrochemical Refining Department	LV Hao, XIE Liu-hui, HOU Ji-chuan, YANG Zhong-zhi(161)
A Design Scheme of Mulberry Leaf Extraction Workshop	ZHAO Run-yuan, HUANG Fang, YAN Mei, DING Hao, HE Dong-hao, ZHAO Hao-yu, ZHENG Ren-lin, LI Xian-fa(163)
Influencing Factors and Measures of Impact Strength Stability of Polypropylene K8009	CEN Mei-qing(165)
BGRIMM Emulsion Explosive on Site Mix-load Truck and Industrial Application	JU Nan-song, GONG Bing, REN Bin, SUN Yong-duo(169)
Consideration and Exploration on Teaching Analysis of Drugs in Biological Samples	GAO Yi-hua, WANG Xiu-ji, ZHANG Li-jian(171)
Teaching Practice of Pharmaceutical Molecular Biology Experiment	YAO Fei-hong, PENG Qun-long, DENG Sheng-jun, ZHANG Hui, TAN Bin, HUANG Hong-ying(174)
Exploration of Fluid Frictional Resistance Coefficient Measuring Experiment Teaching under the Background of "Double First-class" Construction	YANG Song, LIN Ying, WANG Hui, YU Ping, CHEN Yan-li, ZHU Xian-yong(177)
Exploration of Chemical Reaction Mechanism Teaching Based on Knowledge Architecture Perspective	YU Qun-ying, YU Jing-mou, SONG Ying-pei, LIU Wen-bo, ZHAO Jian-guo, JIANG Deng-zhao, ZENG Ming(181)
Teaching Design of "Relationship between Fluorescence Strength and Molecular Structure"	LI Xiao-rong, YAN Hao, LONG Xu(184)
Teaching Reform of Pharmaceutical Engineering Course in the Context of Curriculum Ideological and Political Education	GONG Ying, CHEN Ji-ping, SHENG Yue, WANG Qin-wen, HU Dan-ya(186)
Problems and Measures of Organic Chemistry Experiment Teaching for Students Majoring in Applied Chemistry in Local Universities	REYANGGU · Abula, XIA Na, RENAGUL · Abdurahman(190)

Promoting the Project Teaching Reform of Water Treatment Technology by Information Technology

..... GUAN Ying, QIN Pin-zhu, HUANG Zhao-qin(193)

Recognition and Thinking on Cultivating Students' "Evidence Reasoning and Model Cognition"

..... LUO Xiao-hu, BAI Ren-liu, XIANG Yi(196)

Course Construction and Teaching Method Design of Physical Chemistry Experiment Based on OBE Concept

GU Long-yan, CHAO Chun-ying, GE Su-xiang, LEI Yan, YANG Xiao-gang(198)

Educational Reform of Analyze Chemical Course under the Background of Engineering Education Accreditation

ZOU Ben-xue, LIU Bo, WANG Yan, JIANG Hong-wu, MENG Hui(201)

Analysis of Organic Chemistry Teaching Practice for Medical International Students

MA Su-fang, BIAN Wei, LI Bo, SUN Ti-jian, WEI Jian-cong(203)

Teaching Reform of General Chemistry in Colleges in the Era of Big Data

MA Lan, JIANG Zhen-ju, WANG Teng(205)

Exploration of Industrial Analysis Experiment Teaching Reform in Local Undergraduate Colleges during the Transitional Period

HUANG Qiu-ping, ZHENG Yan-fei, WEI You-huan, ZHAO Han-min(207)

Exploration of Mind Map Combined with Case - based Learning in Biochemistry Teaching

LI Hui-juan, CUI Zhi-fang, LI Gui-jiang, LV Ying-hai, HAN Qiu-xia, ZOU Yu-hong(209)

Preliminary Exploration on the Teaching Reform of Public Elective Course Skin Care Diy

..... ZHONG Yuan, BAO Zhen-zhen, ZHANG Jing-zheng(212)

Application of Mixed Teaching Mode Based on Rain Classroom in Biochemistry

ZHANG Su-ping, YOU Zhong-yu, SUN Shi-qing, ZHAO Hui-ming, FENG De-ming(214)

The Role of National Skills Competition in Promoting the Reform of Environmental Training Courses in Higher Vocational Colleges

..... SUN Hao(217)

Discussion on the Cultivation of Scientific and Technological Innovation Ability of Undergraduates in Light Chemical Engineering

..... GU Hai-bin(220)

Research on the Application of Mixed Teaching Mode in the Public Elective Course of Ceramic Technology

HUA Kai-hui, ZHAN Qi-yu, CHEN Dong-chun, CHEN Ying-min, YU Yi, ZHANG Ze-qin(223)

Teaching Exploration of Cultivating Chemical Application Talents by Student -centered Innovative Training

JIA Chang-ying, ZHANG Xiao-juan, LI Hui, YANG Zhen-sheng, WANG Yan-ling, ZOU Ming-xu(226)

Research on English - Chinese Bilingual Teaching of Chemical Engineering in Regular Colleges

WANG Jiang-he, HE Yin-ju, LI Yun-ping, XING Yan, PENG Xin-mei(228)

Study on the Internationalization of Pharmaceutical Engineering Courses in Civilian-run Colleges and Universities

..... LIU Xue-ling, LIN Bei(231)

Discussion on Service Platform Construction and Management of Key Laboratory

..... ZHOU Mei, WEI Fu-xiao, WAN Ke, WANG Dao-ping(234)

Teaching Reformation and Exploration for Experimental Physical Chemistry of Chemical Engineering under the Background of New Engineering

WEI Xian, LV Meng-lan(237)

Study on the Safety Management of Hazardous Chemicals in Chemical Laboratory of University

YIN Meng-yun(239)

Safety Culture Construction of Natural Gas Pipeline Company

..... LI Ying-dong, WANG Li-mei, QIN Yi(242)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 48 No. 15

Aug. 2020

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: LIU Qian-ting, 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 Guangwei Printing Plant of Southern
Medical University

Overseas Distributed by:

China National Publishing Industry Trading Corporation

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

Advertising Business License No.: 4401004002668