

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 21 期
2020年11月
(上半月)
第 48 卷

KINGFA

金发科技股份有限公司
<http://www.kingfa.com.cn>

可信赖的新材料
解决方案提供商

塑造移动空间 感受美好生活

中国化工情报信息协会、广东广播电视台广东卫视频道、
广州万力集团有限公司、金发科技股份有限公司

绿色化工梦之旅

多彩化工 · 专业视角

ISSN 1001-9677



21>

9 771001 967203

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 48 卷第 21 期

2020 年 11 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

- 碳化法制备拟薄水铝石的研究进展 王栋斌, 郑峰伟, 周 正, 陈 凯, 金建涛(1)
离子极化对化合物性质的影响 王福海, 覃 松(5)
纳米聚合物的模板辅助法制备及应用研究新进展 吕匡迪, 牛小玲(7)
钽铌冶金中元素赋存形式及过程分析 喻文斌, 鲁 东, 张伟宁, 李 辉, 周宗荣(10)
镧系金属有机骨架化合物在荧光探测领域的应用 荣介伟(12)
异化铁还原菌强化纳米零价铁在环境修复中的应用研究进展 马黎颖, 和明敏, 陈绍华(14)
钼酸铋基材料的可控制备与光催化性能研究进展 李 甲, 王婷婷, 卢田田, 王金唤, 陈慧敏, 张 伟, 郭 娇(17)
烟气脱硝技术研究进展 黄哲彪, 钟圣俊(20)
过硫酸盐在多环芳烃污染土壤的研究进展 李 林, 陈进斌, 李紫龙, 蒋妮娜, 高 然(22)
浅谈碳材料的分类及其构筑方法 周维磊(24)
醋酸乙酯的生产工艺研究进展及其市场分析 巨婷婷, 李小东, 王 钰, 朱冬梅(27)
彝药翻白草的研究进展 罗 茜, 黄晓路, 闵诗蕴, 游欣雨(29)
挥发性有机物定义、监测方法等相关问题的探讨 丁 佩(32)

科学实验

- ZnO 材料的设计合成与性质研究 韩素平, 姜 斌, 周水清, 白紫兰, 孙晓晶, 邢宪荣, 刘俊宁(34)
Co-B 非晶态纳米线催化糠醛液相选择性加氢性能研究 莫 敏, 关红儒, 寻友益(36)
ST/PVA/PAM 高吸水树脂的制备及性能研究 张杜禹, 董成如, 肖 慧(39)
不同形貌 MoS₂ 的制备及其超级电容器性能研究 李晋波, 成 永, 王 浩(42)

煅烧温度对铈改性赤泥催化剂脱硝性能的影响	陈邱淳,丁凯,路春美,巩志强,吕泽康(46)
不同电源形式对 NO 脱除效果的研究	张灿朋,郭炎鹏,刘崇惠,方洲(50)
响应面法优化半夏总黄酮的提取工艺	陈亮,孙德妹,丁岚,刘映(54)
芫花素对乙酰胆碱酯酶抑制作用研究	肖正凤(59)
番茄红素抗衰老面膜的制备	李童,董艳辉,叶志诚(63)
草甘膦农药对斑马鱼的急性毒性和慢性毒性研究	廖艺钰,惠吕佳,严吉祥,计伟佳,陈夏伟,杨华云(66)
氨氮降解菌的筛选及降解氨氮条件研究	蔡尽忠,张慧美,邱彩玲,范淑捷,邓盈(69)

分析测试

粉葛配方颗粒的质量标准研究	郝晶晶,张府君,药雅俊,甄会贤(72)
基于电子鼻、电子舌技术的白术药材等级鉴别研究	梅桂林,陈娜,姚洁,方成武(76)
二维薄层色谱法在苦参生物碱成分分析中的应用	张潇晗,郑秋涵,支雅静,杨梦婷,牛丽颖,毕晓东(79)
HPLC 法测定鼻通丸中黄芩苷的含量	覃亮,彭梅妃,吴坚毅,张清杰,冯娟(82)
傅里叶自解卷积-红外光谱分析法应用于德江天麻真伪鉴定	田贵芬,唐冲,王昌敏,罗鹏,宋娟,黄继明(85)
中药砂仁的电化学指纹图谱研究	王惠民,曾瑜倩,翟晓敏,何洋(88)
聚乙烯离心管水浴浸提-比色法测定土壤有效硼	周李倩,沈云飞,孙晨悦(92)
两头尖不同炮制品中竹节香附素 A 含量的比较	周兴卓,刘洪玲,丁媛媛(94)
利用改良的质谱法快速测定砷、铅、铬的研究	冯宇辉,朴艳,崔春植,李显洋,崔龙吉,卜灿洙,禹永哲(96)
KBrO ₃ -MR-HQ 体系吸收光谱研究及其分析应用	杨卓,朱薛轲,武林娜,李文秀(99)
全自动滴定分析仪测定高氯地表水高锰酸盐指数的方法实验	程正,张琪雨(102)
血液乙醇浓度检测中未知物干扰 1 例	许龙慧,马红娟,王团乐,展长淑,韩立峰(104)
三节炉法测定煤中碳和氢含量的不确定度评定	张航妥,顾秋香,胡媛媛,李娟(106)
UPLC-MS-MS 法测定原料药中对甲苯磺酸酯类遗传毒性杂质	勾新磊,徐双双,赵婷,张梅,刘伟丽,高峡,赵新颖,胡光辉(109)
香樟可挥发性成分分析及活性研究	伍燕,张倩倩,张娟,易君明(111)
HPLC 法测定栀子中栀子苷含量的不确定度分析	廖夫生,韦国兵,熊魏(115)

环境保护

基于放射性同位素的双龙库区营养盐历史重构	吴姗姗,杨浩(117)
----------------------	-------------

化工机械

煤焦油悬浮床加氢装置反应温度的影响及控制	李斌,牛鸿权,何玉婷,史义存,王运涛(120)
常减压装置基于风险的腐蚀与检验技术应用研究	梁国华(123)

生产技术

- 丙烯酸氧化反应器翅片结焦分析及应对措施 靳琳琳,范昌海,杨卫东(127)
塔克什肯口岸进口煤炭质量浅析和对策 武志远,张金龙,李 飞,杨 丽,马艳琳,窦维佳(129)
国内主要固定床煤气化技术简介 刘 琰(133)

教学园地

- 药物合成设计性实验教学探索 韩金娥,张 艳,巩 凯(136)
以化学势为中心的多组分系统热力学的集中教学 郭佩佩,赵振波,关 爽(139)
项目教学法在“离心泵”中的应用 刘祥丽,王慧娟,曾湘晖,杨 涛,高恩丽(142)
药学专业“多轮次”实践教学模式探讨 陈亚娟,刘晓平,许锦英,陈文刚,王中方,王幼林,殷 勤(144)
《化工 CAD》课程教学改革探索 李聪聪,李廷勋,高晓强,赵龙涛,吕和坤(147)
基于网络技术的物理化学课程考核新模式的构建 傅贤明,许丽兰,郑瑶滨,卢 诗,陈健敏(149)
新冠疫情下《太阳能电池材料与器件》教学探索与实践 马尚尚,秦 苗,王红艳,张 庆(151)
物理化学虚拟仿真实验在远程教学中的应用 李鹏宇,杨 宇,吴学领,刘园园,米立伟,陈卫华(153)
教研共生发展模式在药化实验教学中的探索 丁丽娜,高琦冰,高珊珊,郑甲信,李 霏,陈卫华(155)
《精细化工实验》课程教学改革与建议 房 成(158)
浅谈高校实验室化学药品的安全管理 何会芬,王保玉(160)
虚拟仿真在药品生产质量管理课程教学中的应用 喻明军,张晴晴,马 伟(162)
关于高校实验室废气污染防治工程的几点思考 张 琼(164)
超星学习通在《化学电源工艺学》教学实践中的应用 杨 杰,陈磊山,李伟伟(167)
材料化学“课程思政”教学改革实践研究 王 彬,夏晓敏,王 坤(169)
独立院校化工原理教学中的问题与对策 陈 勇,谭 微,蒋 潮,胡桂娟,罗 应,黄艳玲,杨育兵(171)
对化工原理实践教学改革的一些思考和初步尝试 谢宝庚,陈 民,刘小兵,韩润林(173)
关于药物分析课程教学改革思考 洪婷婷,邱 琳,周舒文,崔朋飞,蒋鹏举,王建浩(175)
“双万计划”背景下论制药工程专业课堂教学的改革 许爱荣(177)
基于学习通的药理学分组合作翻转课堂模式 杨玉萍,章艳玲,齐永华,马学骥,赵 威(179)
专业认证背景下培养目标的制定及合理性评价
..... 沈 亮,闵凡飞,刘令云,周 伟,陈 军,王传真,朱金波(182)
基于工程教育认证的人才培养方案修订与思考 李 光,陶发荣(184)
新工科背景下应用型地方院校化工专业综合改革与实践 高玉红,席改卿,任立伟,辛 景(187)
化学教育实习评价量表的编制与应用研究 左 玉,郝燕霞,宋秀丽,王艺臻,李鹏鸽(190)
高职化工类产教深入融合实训平台的建设 谢 伟,李 瑞(194)
“课程思政”视域下《高分子化学》线上教学改革探索 吴 芳(196)
高职院校实训教学安全问题探讨 张宝勇,文德燕,张宝琼,段春燕,史沁红,胡雪琴(198)
混合式教学在《无机化学实验》中的探索与实践 侯学清,何淑花(201)
基于绿色化学理念的《精细有机合成实验》教学实践 李 文(203)

CONTENTS

Research Progress on Preparation of Pseudo-boehmite with Carbonization Process	WANG Dong-bin, ZHENG Feng-wei, ZHOU Zheng, CHEN Kai, JIN Jian-tao(1)
Effect of Ionic Polarization on the Properties of Compounds	WANG Fu-hai, QIN Song(5)
Research Progress on Nano-polymer Preparation by AAO Template Method	LV Kuang-di, NIU Xiao-ling(7)
Analysis of Occurrence and Process of Elements in Tantalum-niobium Metallurgy	YU Wen-bin, LU Dong, ZHANG Wei-ning, LI Hui, ZHOU Zong-rong(10)
Application of Lanthanide Metal-organic Frameworks in Luminescent Sensing	RONG Jie-wei(12)
Development and Application of Nanoscale Zero - valent Iron and Dissimilatory Iron Reducing Bacteria in Environmental Remediation	MA Li-ying, HE Ming-min, CHEN Shao-hua(14)
Research Progress on Controllable Preparation and Photocatalytic Properties of Bismuth Molybdate-based Composites	LI Jia, WANG Ting-ting, LU Tian-tian, WANG Jin-huan, CHEN Hui-min, ZHANG Wei, GUO Jiao(17)
Research Progress on Flue Gas Denitrification	HUANG Zhe-biao, ZHONG Sheng-jun(20)
Research Progress on Persulfate in Soil Contaminated with PAHs	LI Lin, CHEN Jin-bin, LI Zi-long, JIANG Ni-na, GAO Ran(22)
A Brief Discussion on Classification and Construction Methods of Carbon Materials	ZHOU Wei-lei(24)
Technology Progress and Market Analysis of Ethyl Acetate	JU Ting-ting, LI Xiao-dong, WANG Yu, ZHU Dong-mei(27)
Research Progress on Potentilla Discolor Bge	LUO Qian, HUANG Xiao-lu, MIN Shi-yun, YOU Xin-yu(29)
Discussion on Definition, Monitoring Method and Other Related Issues of Volatile Organic Compounds	DING Pei(32)
Controlled Synthesis and Characterization of ZnO Materials	HAN Su-ping, JIANG Bin, ZHOU Shui-qing, BAI Zi-lan, SUN Xiao-jing, XING Xian-rong, LIU Jun-ning(34)
Co-B Amorphous Nanowires for Selective Hydrogenation of Furfural in Liquid Phase	MO Min, GUAN Hong-ru, XUN You-yi(36)
Study on Synthesis and Performance of ST/PVA/PAM Superabsorbent Resin	ZHANG Du-yu, DONG Cheng-ru, XIAO Hui(39)
Study on Preparation of MoS ₂ with Different Morphology and Properties of Supercapacitors	LI Jin-bo, CHENG Yong, WANG Jie (42)
Effect of Calcination Temperature on Selective Catalytic Reduction of Ce-modified Red Mud Catalyst	CHEN Qiu-zhun, DING Kai, LU Chun-mei, GONG Zhi-qiang, LV Ze-kang(46)
Study on Effect of Different Power Supply Forms on Nitric Oxide Removal	ZHANG Can-peng, GUO Yan-peng, LIU Chong-hui, FANG Zhou (50)
Optimization of Extraction of Total Flavonoids from Pinelliae Rhizoma by Response Surface Methodology	CHEN Liang, SUN De-mei, DING Lan, LIU Ying(54)
The Inhibitory Effect of Genkwanin on Acetylcholinesterase	XIAO Zheng-feng(59)
Preparation of Lycopene Antioxidant Mask	LI Tong, DONG Yan-hui, YE Zhi-cheng(63)
Study on Acute and Chronic Toxicity of Glyphosate to Zebrafish	LIAO Yi-yu, HUI Lv-jia, YAN Ji-xiang, JI Wei-jia, CHEN Xia-wei, YANG Hua-yun(66)
Study on Selection of Ammonia Nitrogen Degrading Bacteria and Their Conditions of Degrade Ammonia Nitrogen	CAI Jin-zhong, ZHANG Hui-mei, QIU Cai-ling, FAN Shu-jie, DENG Ying(69)
Study on Quality Standard of Puerariae Thomsonii Radix Formula Granules	HAO Jing-jing, ZHANG Fu-jun, YAO Ya-jun, ZHEN Hui-xian(72)
Study on the Classification of Baizhu Based on Electronic Nose and Electronic Tongue	MEI Gui-lin, CHEN Na, YAO Jie, FANG Cheng-wu(76)
Application of Two-dimensional Thin Layer Chromatography in the Analysis of Alkaloids in <i>Sophora Flavescens</i>	ZHANG Xiao-han, ZHENG Qiu-han, ZHI Ya-jing, YANG Meng-ting, NIU Li-ying, BI Xiao-dong(79)
Determination of Baicalin in Bitong Pills by HPLC	QIN Liang, PENG Mei-fei, WU Jian-yi, ZHANG Qing-jie, FENG Juan(82)
Study on the Identification of Standard and False Tianma by Infrared Spectroscopy	TIAN Gui-fen, TANG Chong, WANG Chang-min, LUO Peng, SONG Juan, HUANG Ji-ming(85)
Study on Electrochemical Fingerprints of <i>Amomum Villosum</i> Lour.	

.....	WANG Hui-min, ZENG Yu-qian, ZHAI Xiao-min, HE Yang(88)
Determination of Available Boron in Soil by Water Bath Extraction Colorimetry with Polyethylene Centrifuge Tube	ZHOU Li-qian, SHEN Yun-fei, SUN Chen-yue(92)
Comparison of the Content of Raddeanin A in Different Processed Products of <i>Anemone raddeana</i> Rhizoma	ZHOU Xing-zhuo, LIU Hong-ling, DING Yuan-yuan(94)
Study on Rapid Determination of Arsenic, Lead and Chromium Using Improved Mass Spectrometry	FENG Yu-hui, PIAO Yan, CUI Chun-zhi, LI Xian-yang, CUI Long-ji, BU Can-zhu, YU Yong-zhe(96)
Study on Absorption Spectrum of the KBrO ₃ -MR-HQ System and Its Analytical Application	YANG Zhuo, ZHU Xue-ke, WU Lin-na, LI Wen-xiu(99)
Test of Permanganate Index of High Chloride Surface Water by Automatic Titration Analyzer	CHENG Zheng, ZHANG Qi-yu(102)
A Case of Unknown Interference in the Detection of Alcohol Concentration of Blood	XU Long-hui, MA Hong-juan, WANG Tuan-le, ZHAN Chang-shu, HAN Li-feng(104)
Evaluation on the Uncertainty of Experimental Results of Carbon and Hydrogen Content in Coal by Three Section Furnace Method	ZHANG Hang-tuo, GU Qiu-xiang, HU Yuan-yuan, LI Juan(106)
Determination of P-toluenesulfonic Acid Esters Impurities in API by UPLC-MS/MS	GOU Xin-lei, XU Shuang-shuang, ZHAO Ting, ZHANG Mei, LIU Wei-li, GAO Xia, ZHAO Xin-ying, HU Guang-hui(109)
Analysis of Volatile Components and Biological Activities of Essential Oil from <i>Cinnamomum camphora</i>	WU Yan, ZHANG Qian-qian, ZHANG Juan, YI Jun-ming(111)
Uncertainty Evaluation of Geniposide in Gardenia Fruit by HPLC	LIAO Fu-sheng, WEI Guo-bing, XIONG Wei(115)
Historical Reconstruction of Nutrient in Sediment of Shuanglong Reservoir Based on Radioisotope	WU Shan-shan, YANG Hao(117)
Influence and Control of Reaction Temperature in Coal Tar Slurry Bed Hydrogenation Unit	LI Bin, NIU Hong-quan, HE Yu-ting, SHI Yi-cun, WANG Yun-tao(120)
Research on Application of Risk-based Corrosion and Inspection Technology for Atmospheric and Vacuum Unit	LIANG Guo-hua(123)
Analysis and Countermeasure of Fin Coking in Oxidation Reactor of Acrylic Acid	JIN Lin-lin, FAN Chang-hai, YANG Wei-dong(127)
Quality Analysis and Countermeasures of Imported Coal at Takshiken Port	WU Zhi-yuan, ZHANG Jin-long, LI Fei, YANG Li, MA Yan-lin, DOU Wei-jia(129)
Brief Introduction of Domestic Main Fixed Bed Coal Gasification Technology	LIU Yan(133)
Exploration on Design Experimental Teaching of Pharmaceutical Synthesis	HAN Jin-e, ZHANG Yan, GONG Kai(136)
Centralized Teaching of Thermodynamics in Multicomponent Systems Based on Chemical Potential	GUO Pei-pei, ZHAO Zhen-bo, GUAN Shuang(139)
Application of Project Teaching Method in “Centrifugal Pump”	LIU Xiang-li, WANG Hui-juan, ZENG Xiang-hui, YANG Tao, GAO En-li(142)
Exploration on “Multi-round” Practice Teaching Mode of Pharmacy	CHEN Ya-juan, LIU Xiao-ping, XU Jin-ying, CHEN Wen-gang, WANG Zhong-fang, WANG You-lin, YIN Qin(144)
Teaching Reform of Chemical Engineering CAD	LI Cong-cong, LI Yan-xun, GAO Xiao-qiang, ZHAO Long-tao, LV He-kun(147)
Construction of A New Exam Mode of Physical Chemistry Based on Network Technology	FU Xian-ming, XU Li-lan, ZHENG Yao-bin, LU Shi, CHEN Jian-min(149)
Teaching Exploration and Practice of Solar Cell Materials and Devices during the Prevention and Control of Novel Coronavirus Pneumonia	MA Shang-shang, QIN Miao, WANG Hong-yan, ZHANG Qing(151)
Application of Physical Chemistry Virtual Simulation Experiment in Long-distance Teaching	LI Peng-yu, YANG Yu, WU Xue-ling, LIU Yuan-yuan, MI Li-wei, CHEN Wei-hua(153)
Exploration on Teaching Mode of Medicinal Chemistry Based on Development Mode of Teaching and Research ...	DING Li-na, GAO Qi-bing, GAO Shan-shan, ZHENG Jia-xin, LI Wen, CHEN Wei-hua(155)
Teaching Reform and Suggestions on Course of Fine Chemical Experiment	FANG Cheng(158)
Safety Management of Chemical Drugs in University Laboratory	HE Hui-fen, WANG Bao-yu(160)
Application of Virtual Simulation in the Teaching of Pharmaceutical Production Quality Management Course	YU Ming-jun, ZHANG Qing-qing, MA Wei(162)

- Some Thoughts on the Laboratory Waste Gas Pollution Prevention Project in Universities *ZHANG Qiong*(164)
Application of Chaoxing Xuexitong in Teaching Practice of the Course of Chemical Power Technology
..... *YANG Jie, CHEN Lei-shan, LI Wei-wei*(167)
Teaching Reform of Materials Chemistry for Incorporating Ideological and Political Education
..... *WANG Bin, XIA Xiao-min, WANG Kun*(169)
Problems and Countermeasures in Teaching of Principles of Chemical Engineering in Independent Colleges
..... *CHEN Yong, TAN Wei, JIANG Chao, HU Gui-juan, LUO Ying, HUANG Yan-ling, YANG Yu-bing*(171)
Some Thoughts and Preliminary Attempts on Reforming Practice Teaching of Chemical Engineering Principle
XIE Bao-geng, CHEN Min, LIU Xiao-bing, HAN Run-lin(173)
Exploration on Teaching Innovation of Pharmaceutical Analysis *HONG Ting-ting, QIU Lin, ZHOU Shu-wen, CUI Peng-fei, JIANG Peng-ju, WANG Jian-hao*(175)
Reform of Classroom Teaching of Pharmaceutical Engineering under the Background of “Double Ten Thousand Plan”
..... *XU Ai-rong*(177)
Group Cooperation Flipped Classroom Model of Pharmacology Based on Learning *YANG Yu-ping, ZHANG Yan-ling, QI Yong-hua, MA Xue-ji, ZHAO Wei*(179)
Study on the Formulation and Rational Evaluation of Professional Training Objectives under the Background of Engineering Certification *SHEN Liang, MIN Fan-fei, LIU Ling-yun, ZHOU Wei, CHEN Jun, WANG Chuan-zhen, ZHU Jin-bo*(182)
Revision and Consideration of Talent Training Program Based on Engineering Education Accreditation
..... *LI Guang, TAO Fa-rong*(184)
Reform and Practice on Chemical Engineering Specialty in Application-oriented Local Colleges under the New Engineering Background
..... *GAO Yu-hong, XI Gai-qing, REN Li-wei, XIN Jing*(187)
Preparation and Application of Evaluation Scale for Chemical Education Practice *ZUO Yu, HAO Yan-xia, SONG Xiu-li, WANG Yi-zhen, LI Peng-ge*(190)
Construction of Industry-education Integration Training Platform in Vocational Education of Chemical Industry
..... *XIE Wei, LI Rui*(194)
Exploration on Online Teaching Reform of Polymer Chemistry under the Background of Curriculum Ideology and Politics
..... *WU Fang*(196)
Discussion on Safety of Training Teaching in Higher Vocational and Technical College *ZHANG Bao-yong, WEN De-yan, ZHANG Bao-qiong, DUAN Chun-yan, SHI Qin-hong, HU Xue-qin*(198)
Exploration and Practice of Blended Learning in Inorganic Chemistry Experiment *HOU Xue-qing, HE Shu-hua*(201)
Teaching Practice of Fine Organic Synthesis Experiment Based on the Concept of Green Chemistry *LI Wen*(203)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 48 No. 21

Nov. 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