

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 18 期
2021年9月
(下半月)
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

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
JUBANG Environmental Protection



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 18 期

2021 年 9 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
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

- 金枪鱼肽制备工艺与功效研究进展 古世阳,
惠文轩,林洁玲,苏永旺,林子斌,霍韵滢,陈 忻,许 锋,梁丽芬(1)
MOF 衍生的碳基微波吸收材料的研究进展 黄 闯(3)
生物可降解塑料的发展现状及未来展望
..... 夏伦超,原晓丽,司江坤,李国栋(7)
TiO₂ 基光催化材料在光还原 CO₂ 方面的研究进展
..... 章佳艳,廖 威(9)
配体与氮氧自由基 TEMPO 结合氧化醇的研究进展
..... 赵晶晶,王相勇(13)
二苯丙氨酸二肽组装体电化学生物传感应用
..... 朱航天,李择炜,韩 磊,李海闻,白 杨,陈 旭(17)

科学实验

- 含胺基侧链聚合物的合成及光催化的研究
..... 胡宇博,刘玉祥,汪 锋(21)
核桃枝多酚含量测定及体外抗氧化活性研究
..... 胡清宇,罗爱国,岳羽艳(25)
四物汤分散片制备工艺研究 康艳萍(28)
催化剂焙烧工艺对丙烷直接制丙烯酸催化剂性能的影响
..... 李南铤,韩 伟,潘相米,汤雪梅,彭颖娟(31)
单种煤与配合煤膨胀压力关系的研究
..... 马占帅,于 鑫,于彬彬,梁致境,赵振宁(33)
浮油回收用轴向涡流分离器分离性能实验研究
..... 王 林,王小平,靖 波,姬宜朋(36)
壳聚糖/MnFe₂O₄ 通孔气凝胶的光催化性能研究
..... 谢兆新,刘 芳,战艳虎,李玉超,孟艳艳(41)
熔体近场直写轴向压弯模型构建与仿真分析
..... 薛增喜,王 晗,姚敬松,何 超(45)
辣木籽硒多糖的提取工艺研究
..... 郑韵英,胡汉娇,周 滢,梁敏丽,罗美云,解雅倩(48)
改性微米级磁性颗粒处理含油污水性能研究
郑 政,刘 飞,王学武,代晓东,李兴彦,刘清雪,姚海雷,蒋舜垚,
邓永全,戴童睿,刘 超,王 也,张程翔,王道旭,邢春玉,蒋 虹(52)

- 星点设计-响应面法优化黄芩苷醇提工艺的研究 金 尧,王佰灵,李 欧(54)
- 二氧化锡纳米管的制备及气敏与发光性能研究 赵治华,张帅文(58)
- La@ Zr 功能化颗粒生物炭对磷的动态吸附研究 张李芸,徐宇梅,曾 奇,龚长林,钱 程(61)
- L290 钢在 H₂S/CO₂ 环境中的腐蚀行为研究 相志鹏,孟 江,葛鹏莉,姜鑫森,严 治,罗 骁(66)

分析测试

- GC-MS 法分析两种辣蓼的脂肪酸成分 汪佳文,谢显珍(71)
- 空调翅片挥发性润滑油挥发率测试的影响因素探究 苏 俊,杨善杰,陈炳耀(74)
- 一款低含量硅酸盐水质分析仪的设计及应用 杨晓明,黄海萍,程远坤(76)
- 顶空-气相色谱法测定固废中苯系物的不确定度评定 张丽敏,马 珂(79)

环境保护

- 广州市黄埔区臭氧浓度变化特征及其与各类污染物相关性研究 杨倩韵(82)
- 气象参数和节假日对上海市区大气污染物浓度的影响 张 玉,兰 剑,乔利平,郝继宗,刘婷婷(85)
- 抗生素对耐药型反硝化菌反硝化过程的影响 刘玉学,王 拯,王国栋(88)

化工机械

- 往复式压缩机管道设计浅析 丁 烨(90)
- 基于 TRIZ 的煤膨胀压力测量装置研究 钱泓名,李佳怡,孙俊峰,赵振宁(92)
- 基于 .NET 的 AutoCAD 二次开发技术在石化工程设计中的应用 任 柱(94)
- 多种操作工况对减压转油线的影响 许丽恒,岳彩利(96)
- 水平管道段塞流固耦合数值研究 吴 晓(98)

生产技术

- 醋酸乙烯酯工艺中反应工段的设计探究
..... 李 超,梅 丽,坤吉晶,王健林,张 银,张 平,马晓腾,尚书勇(101)
- 浅谈阴离子交换器再生的质量控制 张中君(104)

教学园地

- 基于 GMP 的制药工程专业应用型人才培养模式研究
..... 曹团武,石文兵,何树华,时建伟,郭 静,徐建华(106)
- “双一流”背景下工程材料实验教学改革与实践 陈娇娇,王 娜,刘雅静,史成坤,齐海涛(109)
- 《环境微生物学》课程教学改革探索 杜 露,王舒馨,汤春芳,王 平(112)
- 化学工程与工艺专业应用型人才培养模式的探索与研究 胡传波,尹华伟,李廷真(114)
- 基于工程教育专业认证背景下“毕业论文”过程管理改革 黄 艳,林 枳,吕秋丰(116)
- 新药品管理法对药品生产质量管理工程的改进 李 军,姜 华,柴元武,刘 坤(119)
- 基于“互联网+”竞赛林业学校化学类创新人才培养措施与实践 雷 然,邓书端,李向红(121)

逐级问题转化讲解法在基础化学实验 I 中的应用	李 飞,李佑稷,张 华,陶 宇,路 璐(125)
“物理化学”课程中融入思政教育初探	李国芝,卢伟伟,魏学锋(127)
《分离技术》课程思政教育融合探索	李焕新,李朝艳,李秉轲,左广玲,谢英男,李慧星,罗建成(130)
翻转教学模式在《环境影响评价》课程的实践	李 林,储小雪,李学军,张媛媛(133)
“新工科”及“新农科”双重背景下农林高校《化工原理》课程教学的探索与实践	邓延平,李 鑫,谢 君,卢其明(136)
疫情期间环境工程专业大气污染控制工程课程思政的探索与实践	林 立,黄 毅,徐 玲,彭映林,贺国文(139)
高职院校化学实验室废水污染的防治	刘 兵(142)
热力学中基本概念的教学初探	刘建庄,谢 辉,陈春燕,王悦辉,雷雪峰(144)
物理化学课程思政建设的价值意蕴与实践路径	刘志敏(146)
药物设计学的教育改革探讨	钱明成,沈美华(149)
“中药鉴定技术”课程混合式教学模式探索与实践	任旻琼,陈 靖,孙小慧,谭 敏(151)
新工科背景下《工业催化》课程改革与实践	宋亚坤,刘军辉,勾明雷,郭旭明(154)
高分子物理教学课程思政的实践探讨	孙鹏飞,尹 超,范曲立(156)
地方高校新工科化工人才培养模式及实践探索	田清泉,郑 博,蔡 晨,朱艳冰,姚焕英,张洪利(158)
新能源基础实验课思政探讨	王春霞,孙 晖(161)
基于学科竞赛的油气集输工程课程教学改革探索	王大庆,游 贇,梁 平,黄辉荣,王艳平(163)
《职业病危害因素检测》课程线上教学探讨	王 俊(165)
基于创新能力培养的生物化学实践教学研究	余细红,向亚林,黄丹莹(168)
人防物防技防在化生实验室安全管理中的研究	张建昌,李雅茹(170)
“PBL+翻转课堂”模式在药物化学实验教学中的应用	张江华,王大鸫,谭凤芝,曹亚峰,崔 励,徐同宽(173)
分析化学线上线下混合式教学模式改革初探	邹本雪,刘 瑶,李爱雪,张慧东,于永鹏,姜洪武(175)
化工类创新人才培养中产学研合作模式研究	孟龙月(177)
新冠疫情下《水分析化学》线上教学思考二三	瞿芳术,周 鸿,赵 晴,方 茜(180)
化工制图与 CAD 课程教学反思与改革	武毛妮,葛 媛,朱艳芳(183)
无机及分析化学金课建设的教学实践与思考	严 新,褚玉婷,冒爱荣,王 伟(185)
环境科学与工程专业之“专业思政”的探索研究	张凤荣,邵友东,韩丹丹,武利顺(188)
企业导师参与的翻转课堂在高分子材料成型加工授课中的教学改革	张世杰,齐民华,黄军左,何富安(190)
新课标下中学化学教学模式改革的研究与探讨	张 甜,游 睿,冯 勋(192)
制药工程专业生物催化与生物转化课程教学改革实践与应用	龚劲松,李 恒,李 会,林 军,许正宏,史劲松(195)
新时代背景下分析化学教学中课程思政建设的探索与实践	黄宝美,杨智文,张思涵,谢玉芬(199)
PBL 教学法在药物化学抗病毒药物环节中的应用探讨	雷英杰,刘玉明,丁 玫,史艳萍(202)

CONTENTS

Research Progress on Preparation Technology and Efficacy of Tuna Peptide	<i>GU Shi-yang, HUI Wen-xuan, LIN Jie-ling, SU Yong-wang, LIN Zi-bin, HUO Yun-ying, CHEN Xin, XU Feng, LIANG Li-fen</i> (1)
Research Progress on MOF-derived Carbon-based Microwave Absorption Materials	<i>HUANG Chuang</i> (3)
Development Status and Prospect of Biodegradable Plastics Industry	<i>XIA Lun-chao, YUAN Xiao-li, SI Jiang-kun, LI Guo-dong</i> (7)
Research Progress on TiO ₂ -based Photocatalytic Materials in Light Reduction of CO ₂	<i>ZHANG Jia-yan, LIAO Wei</i> (9)
Research Progress on Oxidation of Alcohols by Ligands and TEMPO ...	<i>ZHAO Jing-jing, WANG Xiang-yong</i> (13)
Application Progress of Diphenylalanine Dipeptide-Based Assemblies in Electrochemical Biosensing	<i>ZHU Hang-tian, LI Ze-wei, HAN Lei, LI Hai-wen, BAI Yang, CHEN Xu</i> (17)
Synthesis of Polymer with Amine Side Chains and Study on Photocatalysis	<i>HU Yu-bo, LIU Yu-xiang, WANG Feng</i> (21)
Antioxidant Activity of Walnut Branch Polyphenols in Vitro	<i>HU Qing-yu, LUO Ai-guo, YUE Yu-yan</i> (25)
Study on Preparation of Siwutang Dispersible Tablets	<i>KANG Yan-ping</i> (28)
Effect of Catalyst Calcination Process on Catalyst Activity of Propane to Acrylic Acid	<i>LI Nan-xin, HAN Wei, PAN Xiang-mi, TANG Xue-mei, PENG Ying-juan</i> (31)
Study on Expansion Pressure Relationship Between Single Coal and Mixed Coal	<i>MA Zhan-shuai, YU Xin, YU Bin-bin, LIANG Zhi-jing, ZHAO Zhen-ning</i> (33)
Study on Vertical Separator's Separating Properties Via Experiments	<i>WANG Lin, WANG Xiao-ping, JING Bo, JI Yi-peng</i> (36)
Photocatalytic Property of Chitosan/MnFe ₂ O ₄ Aerogel with Through-hole Structure	<i>XIE Zhao-xin, LIU Fang, ZHAN Yan-hu, LI Yu-chao, MENG Yan-yan</i> (41)
Model Construction and Simulation Analysis of Rope Coiling Effect in Melt Near-field Electrospinning	<i>XUE Zeng-xi, WANG Han, YAO Jing-song, HE Chao</i> (45)
Study on Extraction Technology for Se Polysaccharide from Moringa Oleifera Seeds	<i>ZHENG Yun-ying, HU Han-jiao, ZHOU Ying, LIANG Min-li, LUO Mei-yun, XIE Ya-qian</i> (48)
Study on Performance of Modified Micron Magnetic Particles in Treatment of Oily Wastewater	<i>ZHENG Zheng, LIU Fei, WANG Xue-wu, DAI Xiao-dong, LI Xing-yan, LIU Qing-xue, YAO Hai-lei, JIANG Shun-yao, DENG Yong-quan, DAI Tong-rui, LIU Chao, WANG Ye, ZHANG Cheng-xiang, WANG Dao-xu, XING Chun-yu, JIANG Hong</i> (52)
Optimization of Extraction Progress for Baicalin by Central Composite Design-Response Surface Methodology	<i>JIN Yao, WANG Bai-ling, LI Ou</i> (54)
Preparation of SnO ₂ Nanotubes and Investigation of Their Gas Sensing and Luminescence Properties	<i>ZHAO Zhi-hua, ZHANG Shuai-wen</i> (58)
Dynamic Adsorption Property of Phosphate in Aqueous Solution Using La@Zr Modified Granular Biochar	<i>ZHANG Li-yun, XU Yu-mei, ZENG Qi, GONG Chang-lin, QIAN Cheng</i> (61)
Study on Corrosion Behavior of Gathering and Transportation Pipeline in H ₂ S/CO ₂ Environment in Shunbei Oilfield	<i>XIANG Zhi-peng, MENG Jiang, GE Peng-li, JIANG Xin-miao, YAN Zhi, LUO Xiao</i> (66)
Analysis of Fatty Acids from Polygonum Hydroiper L. by GC-MS	<i>WANG Jia-wen, XIE Xian-zhen</i> (71)
Influencing Factors of Volatile Lubricating Oil Volatile Rate Measurement for Air Conditioning Fins	<i>SU Jun, YANG Shan-jie, CHEN Bing-yao</i> (74)
Design and Application of A Low-content Silicate Water Quality Analyzer	<i>YANG Xiao-ming, HUANG Hai-ping, CHENG Yuan-kun</i> (76)
Evaluation of Uncertainty for Determining BTEXs in Solid Waste by Headspace Gas Chromatography	<i>ZHANG Li-min, MA Ke</i> (79)
Study on Variation Characteristics of Ozone Concentration in Guangzhou Huangpu and Its Correlation with Other Pollutants	<i>YANG Qian-yun</i> (82)
Influence of Meteorological Parameters and Holidays on Air Pollutant Concentration in Shanghai	<i>ZHANG Yu, LAN Jian, QIAO Li-ping, HAO Ji-zong, LIU Ting-ting</i> (85)
Effect of Antibiotics on Denitrification of Resistant Denitrifying Bacteria	<i>LIU Yu-xue, WANG Zheng, WANG Guo-dong</i> (88)

Analysis of Piping Design of Reciprocating Compressor	<i>DING Ye</i> (90)
Study on Coal Expansion Pressure Measuring Device Based on TRIZ	<i>QIAN Hong-ming, LI Jia-yi, SUN Jun-feng, ZHAO Zhen-ning</i> (92)
Application of AutoCAD Secondary Development Technology Based on .NET in Petrochemical Engineering Design	<i>REN Zhu</i> (94)
Influence of Various Operating Conditions on Vacuum Transfer Line	<i>XU Li-heng, YUE Cai-li</i> (96)
Numerical Study on Fluid Structure Interaction of Slug Flow in Horizontal Pipeline	<i>WU Xiao</i> (98)
Study on Design of Reaction Section in Vinyl Acetate Process	<i>LI Chao, MEI Li, KUN Ji-jing, WANG Jian-lin, ZHANG Yin, ZHANG Ping, MA Xiao-teng, SHANG Shu-yong</i> (101)
Discussion on Quality Control of Anion Exchanger Regeneration	<i>ZHANG Zhong-jun</i> (104)
Study on Applied Talents Training Mode of Pharmaceutical Engineering Specialty Based on GMP	<i>CAO Tuan-wu, SHI Wen-bing, HE Shu-hua, SHI Jian-wei, GUO Jing, XU Jian-hua</i> (106)
Experimental Teaching Reform on Engineering Materials under the Guidance of “Double First-Rate” Construction	<i>CHEN Jiao-jiao, WANG Na, LIU Ya-jing, SHI Cheng-kun, QI Hai-tao</i> (109)
Exploration of Teaching Reform on Course of Environmental Microbiology	<i>DU Lu, WANG Shu-xin, TANG Chun-fang, WANG Ping</i> (112)
Exploration and Research on Training Mode of Applied Talents of Chemical Engineering and Technology Specialty	<i>HU Chuan-bo, YIN Hua-wei, LI Ting-zhen</i> (114)
Process Management Reform on Graduation Thesis under the Background of Engineering Education Professional Accreditation	<i>HUANG Yan, LIN Cong, LV Qiu-feng</i> (116)
Discussion on Classroom Teaching of Pharmaceutical Quality Engineering Course Based on New Edition Drug Administration Law	<i>LI Jun, JIANG Hua, CHAI Yuan-wu, LIU Kun</i> (119)
Competition Forestry School Chemistry Innovative Talent Training Measures and Practice Based on “Internet+”	<i>LEI Ran, DENG Shu-duan, LI Xiang-hong</i> (121)
Application of Teaching Method for Step by Step Question Transforming in Basic Chemistry Experiment I	<i>LI Fei, LI You-ji, ZHANG Hua, TAO Yu, LU Lu</i> (125)
Preliminary Study on Course Ideology and Politics Education in Teaching Physical Chemistry	<i>LI Guo-zhi, LU Wei-wei, WEI Xue-feng</i> (127)
Integration Exploration on Ideological and Political Education in Course of Separation Technology	<i>LI Huan-xin, LI Zhao-yan, LI Bing-ke, ZUO Guang-ling, XIE Ying-nan, LI Hui-xing, LUO Jian-cheng</i> (130)
Practice of Flipped Teaching Mode in Course of Environmental Impact Assessment	<i>LI Lin, CHU Xiao-xue, LI Xue-jun, ZHANG Yuan-yuan</i> (133)
Exploration and Practice of Principles of Chemical Engineering Course Teaching in Agricultural and Forestry Universities under the Dual Backgrounds of New Engineering and New Agricultural Education	<i>DENG Yan-ping, LI Xin, XIE Jun, LU Qi-ming</i> (136)
Exploration and Practice on Ideological and Political Education in Course of Air Pollution Control Engineering for Environmental Engineering Specialty During Epidemic Period	<i>LIN Li, HUANG Yi, XU Lin, PENG Ying-lin, HE Guo-wen</i> (139)
Prevention and Control of Waste Water Pollution in Chemical Laboratory of Higher Vocational College	<i>LIU Bing</i> (142)
A Tentative Probe into Teaching of Basic Thermodynamic Concepts	<i>LIU Jian-zhuang, XIE Hui, CHEN Chun-yan, WANG Yue-hui, LEI Xue-feng</i> (144)
Value Implication and Practice Path of Construction of Curriculum Ideological and Political Education in Physical Chemistry Course	<i>LIU Zhi-min</i> (146)
Discussion on Teaching Innovation about Drug Designology	<i>QIAN Ming-cheng, SHEN Mei-hua</i> (149)
Exploration and Practice of Mixed Teaching Mode in the Course of Identification Technology of Chinese Materia Medica	<i>REN Min-qiong, CHEN Jing, SUN Xiao-hui, TAN Min</i> (151)
Curriculum Reform and Practice on Industrial Catalysis under the Background of New Engineering	<i>SONG Ya-kun, LIU Jun-hui, GOU Ming-lei, GUO Xu-ming</i> (154)
Discussion on Practice of Ideological and Political Education in Polymer Physics Teaching	<i>SUN Peng-fei, YIN Chao, FAN Qu-li</i> (156)
Exploration on Practice Teaching in Local Colleges Based on Cultivation of Chemical Engineering Talents	<i>TIAN Qing-quan, ZHENG Bo, CAI Chen, ZHU Yan-bing, YAO Huan-ying, ZHANG Hong-li</i> (158)

Investigation on Ideological and Political Education of New Energy Experiment *WANG Chun-xia, SUN Hui*(161)

Exploration on Teaching Reform of Oil & Gas Gathering and Transferring Engineering Based on Discipline Competition
 *WANG Da-qing, YOU Yun, LIANG Ping, HUANG Hui-rong, WANG Yan-ping*(163)

Discussion on Online Teaching of Detection of Occupational Disease Hazards *WANG Jun*(165)

Research and Practice on Practical Teaching of Biochemistry Based on Cultivation of Innovative Ability
 *YU Xi-hong, XIANG Ya-lin, HUANG Dan-ying*(168)

Study on Human Defense, Item Prevention and Technology Intervention in Safety Management of Chemical Biology Laboratory
 *ZHANG Jian-chang, LI Ya-ru* (170)

Application of “PBL+Flipped Classroom” Mode in Experimental Teaching of Medicinal Chemistry
 *ZHANG Jiang-hua, WANG Da-zhi, TAN Feng-zhi, CAO Ya-feng, CUI Li, XU Tong-kuan*(173)

Teaching Reform of Online-and-offline Blended Teaching Mode for Instrumental Analysis Chemistry *ZOU Ben-xue, LIU Yao, LI Ai-xue, ZHANG Hui-dong, YU Yong-peng, JIANG Hong-wu*(175)

Study on Cooperation Mode of Learning and Research in Cultivation of Innovative Talents in Chemical Industry
 *MENG Long-yue*(177)

Considerations of Water Analytical Chemistry On - line Teaching under New Crown Disease
 *QU Fang-shu, ZHOU Hong, ZHAO Qing, FANG Qian*(180)

Reflection and Innovation on Teaching of Chemical Drawing and CAD *WU Mao-ni, GE Yuan, ZHU Yan-fang*(183)

Teaching Practice and Thinking on Construction of Inorganic and Analytical Chemistry Gold Course
 *YAN Xin, CHU Yu-ting, MAO Ai-rong, WANG Wei*(185)

Exploration and Study on Professional Ideology and Politicians Environmental Science and Engineering
 *ZHANG Feng-rong, SHAO You-dong, HAN Dan-dan, WU Li-shun*(188)

Educational Reform on Polymer Material Processing with Inverted Classroom and Enterprise Mentors Participation
 *ZHANG Shi-jie, QI Min-hua, HUANG Jun-zuo, HE Fu-an*(190)

Discussion on Reform of Middle School Chemistry Teaching Mode under New Curriculum Standard
 *ZHANG Tian, YOU Rui, FENG Xun*(192)

Educational Reform and Application of Biocatalysis and Biotransformation Teaching Performance of Pharmaceutical Engineering
 *GONG Jin-song, LI Heng, LI Hui, LIN Jun, XU Zheng-hong, SHI Jin-song*(195)

Exploration and Practice of Ideological and Political Construction in Analytical Chemistry Teaching in New Era
 *HUANG Bao-mei, YANG Zhi-wen, ZHANG Si-han, XIE Yu-fen*(199)

Application of Problem - based Learning Method in Teaching of Antiviral Drug in Medicinal Chemistry
 *LEI Ying-jie, LIU Yu-ming, DING Mei, SHI Yan-ping*(202)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 49 No. 18

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

Address: Building D, Vanlead Innovation Park, No. 229

Helian Street, Baiyun District, Guangzhou,

P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhghjb@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

Adverxising Business License No. :4401004002668