

- 《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

- 美国《化学文摘》(CA)重点收录期刊
- 全国石油和化工行业优秀期刊
- 广东省、广州市优秀科技期刊

ISSN 1001-9677

CN44-1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 11 期
2017年6月
(上半月)
第 45 卷

广州化工研究设计院

广州市化工行业协会

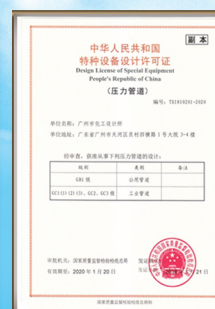
广州市化学化工学会

广州市化工设计所



本所持有化工、建筑、城镇燃气工程设计资质证书，特种设备设计许可证（压力管道、压力容器），工程咨询资格证书，通过ISO9001质量管理体系认证。

多年来，完成数千项建设项目的工程咨询、设计，产品涉及石油化工、无机化工、有机化工、精细化工、医药化工、供热、仓储等行业以及公用工程、建筑、燃气等领域，客户遍及省内外20多个市及地区。



地址：广州市黄埔大道中员村四横路1号大院1号3-4楼

万能电话 (020)-85528476、85550775、85521117、18022350437 (吴工) E-mail: gzcedi@126.com

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 45 卷第 11 期

2017 年 6 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:广州市白云区石井镇联和路 2 号
万力创新园 D 座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhgbjb@vip.126.com

网 址:<http://www.gzhgbjb.cn>

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

收款单位:广州化工研究设计院

开户银行:广州市工商银行石井支行

帐 号:3602025309000823574

国内定价:13.00 元/期 全年 295.00 元(共 24 期)

第八届编委会成员名单

主任:崔英德

副主任:叶家灿 白 莉

秘书长:张 统

委员:(排名不分先后)

钱 宇 童叶翔 余 林 王乐夫 何榕友

杨育农 马小明 郑 成 麦堪成 彭 峰

赵建青 尹国强 刘自力 李大光 杨定乔

黄道平 李攻科 刘国光 陈国华 董新法

方岩雄 刘晓国 李雪辉 陈旭东 李锡安

梁基照 熊 亚 曾庆焕 罗国钦 余慧文

目 次

专论与综述

- 正丁烯骨架异构分子筛催化剂的研究进展 付连祥(1)
镍钴铝三元正极材料研究进展
..... 张卜升, 吴永谦, 张 科, 陈昆昆, 操齐高(3)
富甲烷气制合成油原料气技术发展现状 李会玲(6)
纳米微电解材料在环境工程中的应用研究 沈云鹏(8)
化学吸收法捕集二氧化碳研究进展
..... 吴 彬, 黄坤荣, 刘子健(11)
低温烟气中 NO_x 脱除技术研究及应用进展
..... 田士东, 郑化安, 张生军, 王奕晨, 张红星, 杜秉霖(15)
废水生物处理中的微生物燃料电池研究进展 付逸群(18)
常见食源性植物毒素的中毒检测方法概述
..... 刘亚峰, 张 婷, 赵欣桐, 孙 册(21)
中药固体制剂溶出度检测方法研究进展
..... 郭怀宇, 蒋家龙, 陈金锋, 王 坤, 姜 蕾(24)
超高压反应器自增强处理的理论与模拟研究
..... 马小明, 韩正山(26)
惰性气体置换装置空间数学计算模型研究
..... 刘俊杰, 邱振春, 康 健(28)
褐藻胶制备肠溶空心胶囊性能改进方法 李晓辉, 贺煌煌(30)
天然黄酮木犀草素分离分析的研究进展 马 悅(33)
木材防腐专利技术分析 龙 颖, 李雨蔓(35)

科学实验

- 三噻吩甲烷类染料的设计合成与性能研究
..... 裴海睿, 何敬文, 李和平, 张淑华, 谭海军(37)
碱渣废水中合成 ZnO/ZnS 及其光催化性能研究
..... 鹿 剑, 陈 航, 葛建华, 拜克·诺夫, 宿新泰(40)
2-巯基-5-硝基苯并咪唑的连续化合成研究
..... 陈晓禹, 胡博淳, 丁振中, 张 超, 王文龙(43)
(S)-N-叔丁氧羰基-3-羟基-1-金刚烷甘氨酸的合成
..... 王建塔, 陈 瑞, 张 毅, 徐黔江, 汤 磊(45)
对乙酰肉桂酸丁酯的合成
..... 刘 卉, 周 芸, 李爱桃, 陶李明(48)
布南色林的合成 万山河, 李中皇, 伍小云, 张嘉杰(50)
呋喃的合成研究 叶 锦, 方泽华, 廖艳金(53)
N-(2-吡嗪氨基)-N'-苯甲酰基硫脲的合成 肖彩琴(55)
薄膜铝空气电池聚丙烯酸凝胶电解质的制备
..... 苏 扬, 田计兰, 沈恩辉, 姚国胜, 左国杰, 高琳琳, 凌媛媛, 吴亚祺(58)
聚丙烯酸钠吸水树脂的合成及性能研究
..... 刘 琴, 程存喜, 张锋严(62)

甲基苯基硅树脂制备工艺研究	游庆红,尹秀莲,瞿银银,叶正霖,张雅琴,万苗苗,张学娟,段秀丽,朱一帆(65)
基础实验项目开发——扑热息痛片的制备	殷燕,邓颖,郭玲玲(67)
新型高效除垢剂丁基六甲基二溴化铵合成技术	白文科(69)
γ -PGA 处理电镀废水最佳反应条件的研究	杨蓉,王玥,詹咏,江沛,宋汉生,杨鑫华,郝锦辉,于猛,程显然(71)
纳米零价铁的制备及其对废水中铬的去除作用研究	辛梓弘,凡小梅,倪海晨,曹广霞(74)
脱氧脱硫双功能精脱硫剂的研制及工业应用	王天元,王泽,张先茂,王国兴(77)
环氧改性水性聚酯树脂合成及应用	徐航,黄劼(80)
LiClO_4 浓度对 Li-MnO ₂ 电池高低温性能的影响	许汉良,毛继勇,邝子朋,薛建军,杨伟(83)
细菌纤维素基炭气凝胶的制备及吸油性能	王思纯,曹红钢,柴焰高,徐晨晖,李伟(86)
PAC-PAM 复合混凝处理钻井液废水研究	邓磊,黄文章,蒋妹,向林,李林,朱力敏,沈丽(88)
沙棘叶黄酮提取工艺的单因素研究及其品类变化	陈燕玲,冯静,吴小培,惠人杰,冯柏年(91)
纤维素酶辅助黑曲霉提取果胶	刘敏,黄辉,雷光东(94)
3 种咪唑类离子液体的物理性质研究	崔丽虹,魏晓奕,王蒙,李积华(98)
羟基自由基对蜜梨多酚氧化酶活力的影响	戴晓仪,梁艺聪,李明幸,李惠东,杨嘉奇,柯德森(101)
家用干燥剂的重复利用研究	何冬梅,胡燕,赵彬(104)
一种天然中草药复配手工皂的制备及其抑菌活性研究	贾晓伟,邓坤钏,高波,朱宗利,刘畅,赵成爱(107)
微波协同 CuFeO ₂ 类 Fenton 反应降解橙黄 G 的研究	朱锡忠,王泉源,胡建强,连广浒,朱义族,王倩(110)
烧结温度对锌硼玻璃掺杂氧化锌压敏陶瓷的影响	廖继红,钟志成,杨伟,屈少华(114)
铜锌锡硫纳米晶的制备及近红外光热增敏性能研究	欧才彰,柴倩倩,万静,孟宪伟(116)
土家药筒鞘蛇菰黄酮成分体外抗氧化研究	祝迪凡,侯娟,姚茜,吴昱坤,韩莹,王梓人(119)
利用秀丽隐杆线虫研究毫菊不同处理方法的生物活性	凌伟,张伟,许凤清,任亚硕,金传山,吴德玲(121)

分析测试

不同产地普洱生茶中黄酮含量的区别研究	李桑,饶桂维,王石磊(123)
改性石墨烯修饰电极同时测定苯二酚异构体	张颖,李澳,张琴,何雨坤,杜维娟(125)
不同产地黄芪中重金属及有害元素的比较研究	吴飞,李月侠,罗云,金传山(129)
利用 RP-HPLC-MS 测定绿豆中多肽的技术研究	赵平,梁蕊蕊,高军龙(133)
HPLC 法测定番石榴中总维生素 C 的含量	李圣男,蔡大川,郑家概,林晨,蓝燕玲,梁柳泳,王和平,夏冰,张飞,张志舟(136)
ICP-OES 法测阻垢缓蚀剂中总磷的含量	梁媛,郭浩龙(139)
RP-HPLC 测定消痔膏中欧前胡素的含量	蒋家龙,姜蕾,李绍洋,胡必勇,王坤,郭怀宇,陈金锋(141)
浙江养殖虾蟹类呋喃西林代谢物含量现状分析	何依娜,严忠雍,张小军,陈雪昌(144)
丁二烯装置污水中的乙腈分析	叶文(147)
都匀毛尖茶中 27 种矿物元素的高通量检测方法研究	卿云光,黎进堂(150)
高效液相色谱法测定牛奶中残留的氯霉素	张将乐(152)
液液和固相萃取后测定硝基苯类的不确定度比较研究	张琪雨(154)

环境保护

珠江局部流域抗生素分布特征	刘茂胜,周志洪,刘叶新,赵建亮,蔡跃鹏(159)
---------------	--------------------------

秀山县地表水环境质量特征研究	王爱雯,杨建波,申 娅	(163)
榆林市西沙生活饮用水水质综合评价及分析	徐 明	(166)
“物化-生化”法处理汽车涂装厂废水的研究	崔 伟,刘 琴	(169)
异烟酸-吡唑啉酮光度法测定总氰化物方法探讨	潘枫燕	(171)

化工机械

空气压缩机储气罐爆炸事故原因分析	李德忠	(173)
电子级多晶硅生产线换热设备失效分析	高亚丽,李春松,王素贤	(176)

生产技术

二氧化碳回收及利用分析	徐立龙,任 静	(180)
-------------	---------	-------

教学园地

关于二苯酮制备实验的一些探究	毛武涛,鲍克燕,李 娜,单晨希,刘 腾,李佳佳,牛晓瑜	(183)
Aspen Plus 软件在化工原理课程各教学环节中的应用	李 微,刘世熙,马志刚,袁申富	(185)
材料力学性能课程教学改革的研究	丁 贝	(190)
高等院校化工设计教学改革的探索与实践	党海峰,蔡丽蓉,范洪波	(192)
民办高校《精细化学品检验技术》教学改革探索	成红丽,何自强	(194)
基于实践教学的制药工程专业培养模式探讨	李 媛,曹珂珂,王 婦,韩 卓,李 慧	(196)
医学院校分析化学实验教学改革初探	刘良红,李 嘉,舒 彦,蔡 伟	(198)
《材料化学》绪论课的教学设计	李 涛,高利敏	(200)
应用型本科院校环境化学课程改革与实践	李 辉,曲 洋,田文杰,王小庆,陈华军	(202)
应用型大学制药工程药物分析实验教学探索	黄孟军,雷 丽,胡承波,王维勋	(204)
提高独立医科院校学生《有机化学》学习兴趣	郭丽菊,杨 婷,李映苓	(206)
京津冀高校国家级大学生创新创业项目分析	董小平,杨丽颖,庞艳荣,田 翔,周 伟	(208)
应用型人才培养对高分子物理实验教学的需求	苗继斌,周伟斌	(210)
《药用高分子材料学》教学内容与方法探讨	缪菊连,陈旭冰,王成军	(212)
有机化学网络教学平台的构建研究	宁静恒,潘 彤,肖子丹,李志伟,李和平,王建辉	(214)
网络药理学及其在中药领域的研究概述	吴钉红	(216)
高师《无机化学实验》课程项目化教学的探析	尹 慧,徐启杰,赵梦溪,时文中	(219)
新形势下“水污染控制工程”课程教学改革探讨	张 涛,朱岸东	(222)
云端仿真平台下《安全系统工程》课程教学探索	庄春吉,黄 辉,高 巍,孔 松,周鑫隆	(224)
商丘市制药企业与地方高校合作现状调查研究	冯翠兰,徐海云,胡春华,刘 瑛	(227)
《材料现代分析技术》过程考核初探	高 楠,张 琢,郑玉丽,张 睿	(230)
转型时期地方高校无机化学实验课程改革问题与对策	陈志敏,杨颖群,毛芳芳,易正戟,陈满生,冯泳兰,张复兴,王剑秋	(232)

化工信息

市场趋向	(234)
产品开发	(234)
配方精选	(235)

CONTENTS

Research Progress on Zeolites Catalysts for N-butene Skeletal Isomerization	FU Lian-xiang(1)
Research Progress on Ternary Cathode Material of NCA	ZHANG Bo-sheng, WU Yong-qian, ZHANG Ke, CHEN Kun-kun, CAO Qi-gao(3)
Research Progress on Rich Methane Gas to Syngas	LI Hui-ling(6)
Application of Nano Micro-electrolysis Material in Environmental Engineering	SHEN Yun-peng(8)
Research Progress on Carbon Dioxide Capture by Chemical Absorption	WU Bin, HUANG Kun-rong, LIU Zi-jian(11)
Research Progress and Application on Removal of NO _x from Low-temperature Flue Gas	TIAN Shi-dong, ZHENG Hua-an, ZHANG Sheng-jun, WANG Yi-chen, ZHANG Hong-xing, DU Bing-lin(15)
Research Progress on Microbial Fuel Cell in Biological Treatment of Wastewater	FU Yi-qun(18)
An Overview of Detection Methods of Common Food Borne Toxins	LIU Ya-feng, ZHANG Ting, ZHAO Xin-tong, SUN Ce(21)
Research Progress on Dissolution of Traditional Chinese Medicine Solid Preparation	GUO Huai-yu, JIANG Jia-long, CHEN Jin-feng, WANG Kun, JIANG Lei(24)
Theoretical and FEA Study on Autofrettage of Ultrahigh Pressure Tubular Reactor	MA Xiao-ming, HAN Zheng-shan(26)
Study on Spatial Mathematical Calculation Model of Inert Gas Displacement Device	LIU Jun-jie, DI Zhen-chun, KANG Jian(28)
Performance Improvement Methods of Alginate-based Enteric Capsules	LI Xiao-hui, HE Huang-huang(30)
Research Progress on Analytical Methods and Separation Technologies for Natural Flavone Luteolin	MA Yue(33)
Patent Analysis of Wood Preservation	LONG Ying, LI Yu-man(35)
Synthesis and Properties of Trithiophene-methane for Dye-sensitized Solar Cells	PEI Hai-rui, HE Jing-wen, LI He-ping, ZHANG Shu-hua, TAN Hai-jun(37)
Synthesis and Photocatalytic Properties of ZnO/ZnS from Petroleum Refinery Wastewater	LU Jian, CHEN Hang, GE Jian-hua, M. I. Baikenov, SU Xin-tai(40)
Study on Continuous Synthesis of 2-mercapto-5-nitrobenzimidazole	CHEN Xiao-yu, HU Bo-chun, DING Zhen-zhong, ZHANG Chao, WANG Wen-long(43)
Synthesis of (S)-N-Boc-3-hydroxyadamantylglycine	WANG Jian-ta, CHEN Rui, ZHANG Yi, XU Qian-jiang, TANG Lei(45)
Study on Synthesis of P-acetyl Cinnamic Acid Butyl Ester	LIU Hui, ZHOU Yun, LI Ai-tao, TAO Li-ming(48)
Synthesis of Blonanserin	WAN Shan-he, LI Zhong-huang, WU Xiao-yun, ZHANG Jia-jie(50)
Synthesis of Furan	YE Jin, FANG Ze-hua, LIAO Yan-jin(53)
Preparation of N-(pyrazin-2-amino)-N'-benzoyl Thiourea	XIAO Cai-qin(55)
Preparation of Gel Electrolyte of Thin Film Aluminum Air Battery	SU Yang, TIAN Ji-lan, SHEN En-hui, YAO Guo-sheng, ZUO Yuan-jie, GAO Lin-lin, LING Yuan-yuan, WU Ya-qi(58)
Synthesis and Properties of Sodium Polyacrylate Hydrogel	LIU Qin, CHENG Cun-xi, ZHANG Duo-yan(62)
Synthesis of Methylphenyl Silicone Resin	YOU Qing-hong, YIN Xiu-lian, QU Yin-yin, YE Zheng-lin, ZHANG Ya-qin, WAN Miao-miao, ZHANG Xue-juan, DUAN Xiu-li, ZHU Yi-fan(65)
Discovery of Basic Experiments—Preparation of Paracetamol Tablet	YIN Yan, DENG Ying, GUO Ling-ling(67)
Synthetic Technique of A New Type of Highly Effective Scale and Scale Inhibitor Butyl Six Methyl Ammonium Bromide	BAI Wen-ke(69)
Study on Optimal Reaction Conditions of γ -PGA Treatment of Electroplating Wastewater	YANG Rong, WANG Yue, ZHAN Yong, JIANG Pei, SONG Han-sheng, YANG Xin-hua, HAO Jin-hui, YU Meng, CHENG Xian-ran(71)
Nano Zero-valent Iron Preparation and Its Removal of Cr(VI) from Wastewater	XIN Zi-hong, FAN Xiao-mei, NI Hai-chen, CAO Guang-xia(74)
Preparation and Industrial Application on Deep Deoxidizing and Desulphurizing Dual Function Catalyst	WANG Tian-yuan, WANG Ze, ZHANG Xian-mao, WANG Guo-xing(77)
Synthesis and Application of Epoxy Modified Waterborne Polyester Resin	XU Hang, HUANG Jie(80)
Effect of LiClO ₄ Concentration on High and Low Temperature Performance of Li-MnO ₂ Battery	XU Han-liang, MAO Ji-yong, KUANG Zi-peng, XUE Jian-jun, YANG Wei(83)
Preparation of Bacterial Cellulose Based Carbon Aerogelsand Oil Absorption Performance	WANG Si-chun, CAO Hong-gang, CHAI Yan-gao, XU Chen-hui, LI Wei(86)
Study on PAC-PAM Composite Coagulation Treatment of Drilling Fluid Wastewater	DENG Lei, HUANG Wen-zhang, JIANG Shu, XIANG Lin, LI Lin, ZHU Li-min, SHEN Li(88)

Study on Single Factor Extraction of Flavonoids from Seabuckthorn Leaves and Its Variety	CHEN Yan-ling, FENG Jing, WU Xiao-pei, HUI Ren-jie, FENG Bai-nian(91)
Extraction of Pectin by Aspergillus Niger Assisted with Cellulase ... LIU Min, HUANG Hui, LEI Guang-dong(94)	
Physical Properties of Three Imidazolium-based Ionic Liquid	CUI Li-hong, WEI Xiao-yi, WANG Meng, LI Ji-hua(98)
Effect of Hydroxyl Radical on Polyphenol Oxidase Activity in Honey Pear	DAI Xiao-yi, LIANG Yi-cong, LI Ming-xing, LI Hui-dong, YANG Jia-qí, KE De-sen(101)
Study on Reuse of Household Desiccant HE Dong-mei, HU Yan, ZHAO Bin(104)	
Study on Preparation and Antibacterial Activity of A Natural Chinese Herbal Compound Soap	JIA Xiao-wei, DENG Shen-chuan, GAO Bo, ZHU Zong-li, LIU Chang, ZHAO Cheng-ai(107)
Degradation of Orange G by Microwave Coupled with Fenton-like Reaction Using CuFeO ₂ as Catalysis	ZHU Xi-zhong, WANG Quan-yuan, HU Jian-qiang, LIAN Guang-hu, ZHU Yi-zu, WANG Qian(110)
Influence of Sintering Temperature on ZnO Varistor Ceramics	LIAO Ji-hong, ZHONG Zhi-cheng, YANG Wei, QU Shao-hua(114)
Synthesis, Characterization and Near Infrared Photothermal Sensitivity of Cu ₂ ZnSnS ₄ Nanocrystals	OU Cai-zhang, CHAI Qian-qian, WAN Jing, MENG Xian-wei(116)
Extraction on Flavonoids of Tujia Medicine Balanophora Involucrata Hook. f. and Study on Its Vitro Antioxidant ...	ZHU Di-fan, HOU Juan, YAO Xi, WU Yu-kun, HAN Ying, WANG Zi-ren(119)
Using Caenorhabditis Elegans to Study Biological Activity of Boju in Different Treatment Methods	LING Wei, ZHANG Wei, XU Feng-qing, REN Ya-shuo, JIN Chuan-shan, WU De-ling(121)
Content of Flavonoids in Pu'er Raw Tea in Different Habitats LI Sang, RAO Gui-wei, WANG Shi-lei(123)	
Preparation of Modified Graphene and Its Electrochemical Application in Simultaneous Determination of Catechol and Hydroquinone	ZHANG Ying, LI Ao, ZHANG Qin, HE Yu-kun, DU Wei-zhao(125)
Comparative Study on Heavy Metals and Harmful Elements in Astragalus Membranaceus from Different Habitats ...	WU Fei, LI Yue-xia, LUO Yun, JIN Chuan-shan(129)
Determination of Peptides in Mung Bean by HPLC-MS	ZHAO Ping, LIANG Rui-rui, GAO Jun-long(133)
Determination of Total Vitamin C in Guava by HPLC	LI Sheng-nan, CAI Da-chuan, ZHENG Jia-gai, LIN Chen, LAN Yan-ling, LIANG Liu-yong, WANG He-ping, XIA Bing, ZHANG Fei, ZHANG Zhi-zhou(136)
Determination of Total Phosphorus in Scale and Corrosion Inhibitor by ICP-OES	LIANG Yuan, GUO Hao-long(139)
Determination of Imperatorin in Xiaobi Ointment by RP-HPLC	JIANG Jia-long, JIANG Lei, LI Shao-yang, HU Bi-yong, WANG Kun, GUO Huai-yu, CHEN Jin-feng(141)
Situation Analysis of Metabolite of Nitrofuranzone (Semicarbazid) in Aquaculture Shrimp and Crab of Zhejiang Province	HE Yi-na, YAN Zhong-yong, ZHANG Xiao-jun, CHEN Xue-chang(144)
Analysis of Acetonitrile in Sewage for Butadiene Unit	YE Wen(147)
Study on High-throughput Assaying 27 Mineral Elements in Duyun Maojian Tea	QING Yun-guang, LI Jin-tang(150)
Determination of Chloramphenicol Residues in Milk by High-performance Liquid Chromatography	ZHANG Jiang-le(152)
Uncertainty Comparison of Two Pretreatment Methods for Determination of 10 Nitrobenzene Compounds in Water by Gas Chromatography	ZHANG Qi-yu(154)
Distribution Characteristics of Antibiotics in Part of Pearl River	LIU Mao-sheng, ZHOU Zhi-hong, LIU Ye-xin, ZHAO Jian-liang, CAI Yue-peng(159)
Study on Environment Quality Characteristics of Surface Water in Xiushan County	WANG Ai-wen, YANG Jian-bo, SHEN Ya(163)
Comprehensive Evaluation and Analysis of Drinking Water Quality in Xisha, Yulin	XU Ming(166)
Study on Treatment for Wastewater from Automobile Coating Plant	CUI Wei, LIU Qin(169)
Study on Method for Determination of Total Cyanide by Spectrophotometry with ISO Nicotinic Acid	PAN Feng-yan(171)
Explosion Cause Analysis of Air Compressor Storage Tank	LI De-zhong(173)
Failure Analysis of Heat Exchangers in Electronic Grade Polycrystalline Silicon Production System	GAO Ya-li, LI Chun-song, WANG Su-xian(176)
Analysis of Recovery and Utilization of CO ₂	XU Li-long, REN Jing(180)
Discussion and Improvement on Preparation of Benzophenone	MAO Wu-tao, BAO Ke-yan, LI Na, SHAN Chen-xi, LIU Teng, LI Jia-jia, NIU Xiao-yu(183)
Application of Aspen Plus Software in Teaching Links of Principles of Chemical Engineering	LI Wei, LIU Shi-xi, MA Zhi-gang, YUAN Shen-fu(185)
Study on Teaching Reform of Mechanical Behavior of Materials	DING Bei(190)
Exploration and Practice for Teaching Reform of Chemical Engineering Design in Higher Educational Institutions	DANG Hai-feng, CAI Li-rong, FAN Hong-bo(192)

- Teaching Reform of Fine Chemicals Inspection Technology Course in Private Colleges *CHENG Hong-li, HE Zi-qiang*(194)
 Training Model for Pharmaceutical Engineering Specialty Based on Practical Teaching
 *LI Yan, CAO Ke-ke, WANG Di, HAN Zuo, LI Hui*(196)
 Discussion of Curriculum Reform on Analytical Chemistry Experiment in Medical College
 *LIU Liang-hong, LI Jia, SHU Yan, CAI Wei*(198)
 Instructional Design of Introduction to Materials Chemistry
 *LI Tao, GAO Li-min*(200)
 Study on Curriculum Reform and Practice of Environmental Chemistry in Context of Application Oriented Transformation *LI Hui, QU Yang, TIAN Wen-jie, WANG Xiao-qing, CHEN Hua-jun*(202)
 Teaching Exploration of Pharmaceutical Analysis Experimental Teaching for Pharmaceutical Engineering in Application – oriented University
HUANG Meng-jun, LEI Li, HU Cheng-bo, WANG Wei-xun(204)
 Improving the Interest in Learning Organic Chemistry in Independent Medical Colleges ... *GUO Li-ju, YANG Ting, LI Ying-ling*(206)
 Analysis of Distribution of National University Students' Innovation and Entrepreneurship Program in Jing-Jin-Ji Region
 *DONG Xiao-ping, YANG Li-ying, PANG Yan-rong, TIAN Xiang, ZHOU Wei*(208)
 Demands of Applicable Talents Cultivation for Teaching of Polymer Physics Experiment *MIAO Ji-bin, ZHOU Wei-bin*(210)
 Study on Teaching Content and Teaching Method of Polymer Science in Pharmaceutics
 *MIAO Ju-lian, CHEN Xu-bing, WANG Cheng-jun*(212)
 Study on Construction of Organic Chemistry Network Teaching Platform *NING Jing-heng, PAN Tong, XIAO Zi-dan, LI Zhi-wei, LI He-ping, WANG Jian-hui*(214)
 Study on Network Pharmacology and Application in Chinese Herb Medicine Research *WU Ding-hong*(216)
 Study on Project Teaching of Inorganic Chemistry Experiment on Normal University
 ... *YIN Hui, XU Qi-jie, ZHAO Meng-xi, SHI Wen-zhong*(219)
 Discussion on Education Reform for Course of Water Pollution Control Engineering at New Circumstance
 *ZHANG Tao, ZHU An-dong*(222)
 Teaching Exploration on Course of Safety System Engineering under Cloud Simulation Platform *ZHUANG Chun-ji, HUANG Hui, GAO Wei, KONG Song, ZHOU Xin-long*(224)
 Investigation on Deep Cooperation of Industry – University – Institute between Pharmaceutical Companies and Local Universities and Colleges in Shangqiu Henan
 *FENG Cui-lan, XU Hai-yun, HU Chun-hua, LIU Ying*(227)
 A Preliminary Study on Process Examination of Modern Analysis Techniques for Materials
 ... *GAO Nan, ZHANG Zhuo, ZHENG Yu-li, ZHANG Rui*(230)
 Problems and Countermeasures of Inorganic Chemistry Experiment Course Reform in Local Universities in Transition Period
CHEN Zhi-min, YANG Ying-qun, MAO Fang-fang, YI Zheng-ji, CHEN Man-sheng, FENG Yong-lan, ZHANG Fu-xin, WANG Jian-qiu(232)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 45 No. 11

Jun. 2017

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. 2

Lianhe Road, Shijing Town, Baiyun District,

Guangzhou, P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhgbjb@vip.126.com

Website: <http://www.gzhgbjb.cn>

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

《广州化工》理事会部分成员单位展示

(排名不分先后)



中石化股份有限公司广州分公司



广州珠江化工集团有限公司



广州化工研究设计院



广州市东风化工实业有限公司



广州市坚红化工厂



广东南方碱业股份有限公司



广州白云科达树脂有限公司



广州市白云化工实业有限公司



福建省莆田凯松化工厂



清远市博士得化工实业有限公司



广州吉必盛科技实业有限公司



广州鹿山新材料股份有限公司



佛山市南海巨人化学品制造有限公司



广州黄埔化工有限公司



广州天赐有机硅科技有限公司



Excellence in Science

岛津中国

岛津国际贸易（上海）有限公司



广州市泰力高复合材料有限公司



广州化工交易中心
Guangzhou Chemical Exchange Center

广州化工交易中心



广州华利恒化工装备有限公司



广州市高士实业有限公司



广州龙沙有限公司



广州千江油漆化学有限公司



广州立白企业集团有限公司



广州元景安全评价检测有限公司



国内定价：13.00元