

- 《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

第 15 期
2017年8月
(上半月)
第 45 卷

GUANGZHOU CHEMICAL INDUSTRY

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



®

广州白云科达树脂有限公司
南雄市科达树脂有限公司

科达树脂 粘胶知己

广州地址：广州市白云区石井镇朝阳石门村口新桥边
电话：020-86026623 传真：020-86026232
万方数据

南雄地址：南雄市珠玑工业园平安大道西5号
电话：0751-6925268 传真：0751-6925269

http://www.kedasz.b2b.hc360.com
E-mail: BYKDSZ@163.com

州
化
工
(
半
月
刊
)

第
四
十
五
卷
第
十
五
期

二
〇
一
七
年
八
月
上
半
月
刊

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15期

2017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:林碧颖

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:gzhgbj@vip.126.com

网 址:http://www.gzhgbj.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

万方数据

目 次

专论与综述

- 风化煤中黄腐酸的提取及其表征研究进展 周剑林,刘伟银,张 欣(1)
- 我国非常规油气资源“可燃冰”的开采技术研究进展 王红玉,赵 芳,本莲芳,焦林宏(3)
- 合成气直接制取低碳烯烃催化剂研究进展 陈景润(6)
- 发泡陶瓷的研究现状与展望 叶 芬,车 龙,刘勇闯,刘坤琼,刘琛琛,骆科才,成 昊(9)
- 磷石膏晶须的制备与应用研究进展 张天毅,何兵兵,薛绍秀,胡 宏,解 田(11)
- 碳纳米角的共价功能化研究进展 马小娜,纪靓靓,徐 蓓(14)
- 多靶点抗阿尔茨海默症药物他克林衍生物的研究进展 郭卉艳,赵永梅,罗 稳(17)
- 聚乳酸膜的研究进展 李 宣,杜纪富(21)
- 电化学生物传感器在疾病诊断中的研究进展 曹 琨,张兴跃(24)
- 土壤/污泥中邻苯二甲酸酯类化合物的研究进展 冉晓频(27)
- 燃煤烟气脱硝技术介绍 周 威,华玉龙,孙红丽,孙 琛,周裕成,杨 江(30)
- 熔盐储能技术的研究及熔盐供暖技术的应用前景 王海军,赵雅静,杨玉江,李英栋,张 涛(33)
- 食品安全管理中快速检测技术的研究现状 方 熠,郑思宁(35)
- N-(4-环氧丙基醚苯基)二缩水甘油胺的研究 杨 帆,王洁雪,陶 果,陈自然(38)
- 透明聚酰亚胺薄膜国内专利布局分析 李 颀,孙兴春,郑 凯,李燕芳,凌 辉(42)

科学实验

- 铜在钠基膨润土上的吸附行为研究 潘 涛,于 涛,李 松(44)
- 掺镍钴酸锂正极材料的合成与性能研究 叶双雄,何炜乐,姚颖锴,戴志杰,刁贵强,童义平(48)
- 不同正极片厚度 Li-MnO₂ 电池放电效率研究 许汉良,毛继勇,邝子朋,薛建军,杨 伟(51)
- Ni-Co 双金属氧化物纳米结构制备及其在超级电容器中的应用 张 慧,李 莎,刘 畅,李 朗,万厚钊,王 浩(54)

含羧基和磺酸基一氯均三嗪衍生物的合成及表征	黄子宸,侯婷婷,叶 凯,何菊兰,杨晶晶(57)
主配体对铈配合物的结构及光物理性质的影响	王菊平,张恩华(59)
低温共熔溶剂[ChCl][CrCl ₃ ·6H ₂ O] ₂ 室温催化酯化反应	黄仕雄,曹 金,张海波,袁颂东(62)
树枝状咪唑基环金属铈配合物的合成及其性能	周城良,刘景韬,胡峥勇(67)
Ag/ZnO 复合材料的制备及其光催化研究	王 芸,胡晓熙,莫小荣(70)
不同焙烧温度的固体酸 SO ₄ ²⁻ /TiO ₂ 催化羟基酰基化反应	付 蓉,张新云,程小涛,宋 萍,石宝国,姚元勇(73)
改性香蒲炭模拟水体氮、磷吸附效果研究	吕欣田,张 文,刘 茜,王佳佳,胡志新(75)
乙烯基三甲氧基硅烷改性氟碳树脂的研究	翁 莉,徐 丹(79)
充油 SEBS/HDPE/CaCO ₃ 复合材料加工性能及力学性能的研究	李 路,李正爽,王志鹏,岳永辉,黎翠莲(82)
高效氯氟氰菊酯对土壤酶活性的影响	沈佳怡,李 燕,戴维益,沈晓莉(85)
有机膦酸盐阻垢性能对比研究	许 妍,李逢阳,徐开熠(88)
双泡沫双旋流气浮处理含油污水实验	高 尚,王存英,王端端,王 洁,蒋洋洋(91)
甜高粱茎秆残渣处理废液的产甲烷潜力初探	倪海晨,曹广霞,白 烨,赵艳佩(95)
儿童贴纸书抗弯曲性能影响因素研究	吕卓朋,劳雪金,冯庆民,蒋颜平,胡剑青(98)
硅橡胶片材的辐照硫化研究	蒋 丹(101)
萃取-蒸馏两步法从稀盐酸提取氯化氢	苏 林,毛雪华,杨丽君(105)
陶瓷表面镍胶体活化化学镀镍工艺研究	程 岚,宝冬梅,杨 玲,彭桃燕,王吉兰,龙青素,肖 寒(108)
环保 PVC 热收缩薄膜材料的研究及应用	高初林,张 焱,刘灵鑫,刘宇亮,赖仲平,凡永德(111)
新型催化剂的制备及其用于光催化氧化噻吩的研究	王 欢,王寿喜(114)
Nb ₂ O ₅ 陶瓷的电化学注氢研究	丁明建,冯毅龙,钟建平,刘福扩(117)

分析测试

分光光度法测海带中碘的含量	张怀斌,万 君,柴 勇,王爱玲,张萧丹(120)
气相色谱串联质谱法测定卷烟主流烟气中的 B[a]P	蒋惠智,姬厚伟,黄 森,杨 超,惠非琼,杨敬国,刘 剑(122)
UPLC-LTQ-Orbitrap MS 法鉴定棉酚在肝微粒体的代谢产物	刘良红,关 英,周 洋,郑斌婕,王李婷,王雨薇,蔡 伟,张加余(125)
纳米电沉积膜电催化检测硝酸根离子的应用研究	郑 楠,奚松平(128)
微波消解-石墨炉原子吸收法测定土壤中镉	梁志生(131)
可见分光光度法测定湘江河水中可溶性磷含量	赵 锟(133)
分散液液微萃取-分光光度法测定水中结晶紫	吕 瑞,罗 帆,龙宣羽,景艳琼(135)
超高压处理对普洱茶理化和感官品质影响的研究	余 权,沈会平,刘 璞(138)
质量控制图在食品检测实验室的应用实例	梁颖雯,高勇兴,王建军(142)
广东部分地区食品重金属污染的检测及分析	罗付生,林志雄,戴伟彬(145)
猪胆粉中猪去氧胆酸的提取、鉴定和含量测定	范艳美,贾梦杰,刘培培,周宇翔,张国升,华 芳(148)
HPLC 法测定呋塞米片中有关物质 B	黄 萍,刘 萍(151)
纳氏试剂法测定高浓度钙镁水中的低浓度氨氮	冉争艳(154)
ICP-MS 法评定奶粉中铝含量的不确定度评定	唐建芳,梁颖雯,王建军(157)
使用 GC/FID 测试土壤中石油烃含量的测量不确定度评定	万方数据
..... 刘红叶,杨 勇,刘雅如,赖风韵,李 智,司斐菲,邓春涛(159)	

环境保护

地表水马路河监测断面优化设计 李旭芳,刘 鹏,曹逸坤(163)

生产技术

硫酸法钛白粉水洗及水循环膜处理工艺 单祥雷,李海波,张 俊(166)

催化裂化原料不同掺渣比的小试研究 王绪远,田进军,张常乐(169)

教学园地

药学本科乙酰水杨酸自主设计性实验的探索 施艺玮,武浩瀚,谭 坤,鲁德港,邹 燕,苏 娟(173)

matlab 在仪器分析实验数据处理中的应用初探 沙 敏,桂冬冬,张 丁(176)

气质联用仪定性定量分析的实验教学设计与探讨 卢翠芬,李鹤玲,沈金瑞,杨桂春(179)

《煤化工产品检验技术》课程教学设计案例 杨艳丽,王征帆(181)

仿真化学实验室在化学实验教学中的应用探究 郑会勤(184)

给排水物理化学教学改革与探索 喻林萍,童海霞,张雄飞,曾巨澜,肖忠良,陈茂龙(186)

浅谈国际化背景下药剂学的教学改革 许淑琴,邱立朋,陈荆晓,陈敬华(188)

基于3D打印技术的粉末冶金工艺学课程教学探索 黄俊俊,赵娣芳,韩成良,李明华,谢劲松(191)

高等职业教育《水处理技术》课程项目化改革与实践 关 莹,唐 荣,张瑞敏,干方群,秦品珠(193)

本科教学中 HS-GC/MS 综合探究型实验的设计与实践 肖寒霜,王晓岗,朱仲良,柴晓兰(196)

在材料类专业课堂教学中如何激发学生学习兴趣 佟望舒,张以河,刘金刚(198)

浅谈高校化妆品实验室建设 解玉玲,吴都督(200)

材料化学专业本科毕业论文改革的探究 周 芸,蒋 利(203)

关于高校《化工工艺学》课堂教学方法的探索 高林晓,赵英有,郭 蒙(205)

认知学习在中药鉴定学教学中的应用 韩荣春,邢丽花,张 威,俞年军(208)

基于创新人才培养的仪器分析实验教学改革研究 罗 虹,黄 科,江 雪(210)

无机及分析化学实验课堂教学改革与实践 凌 波(212)

工科院校分析化学创新型实验教学模式探讨 卿志和,沈婷婷,刘 云,刘 梦,杨丽琴(214)

大学化学实验改革及创新型人才培养探索 牛燕燕,孙 伟,李小宝(216)

高校有机化学实验教学中存在的问题及解决措施 肖凤屏,胡 鹏(218)

环境工程多平台人才培养模式的构建 徐冬梅,陈雪松,郝飞麟,陆 胤(220)

虚拟仿真实训系统在分析化学实验中的应用 郑 革(222)

安全管理

基于 PDCA 管理模式的“氯气”安全生产标准化建设 黄紫洋,陈维龄,林 杰,杨思伟(224)

化工信息

市场趋向 (227)

产品开发 (227)

配方精选 (228)

CONTENTS

Research Progress on Extraction and Characterization of Fulvic Acid from Weathered Coal	ZHOU Jian-lin, LIU Wei-yin, ZHANG Xin(1)
Research Progress on Production Technique for Unconventional Oil and Gas Resources “Combustible Ice” in China	WANG Hong-yu, ZHAO Fang, BEN Lian-fang, JIAO Lin-hong(3)
Research Progress on Catalysts for Direct Conversion of Syngas to Light Olefins	CHEN Jing-run(6)
Research Status and Prospect of Foam Ceramics	YE Fen, CHE Long, LIU Yong-chuang, LIU Kun-qiong, LIU Chen-chen, LUO Ke-cai, CHENG Hao(9)
Research Progress on Preparation and Application of Phosphogypsum Whisker	ZHANG Tian-yi, HE Bing-bing, XUE Shao-xiu, HU Hong, XIE Tian(11)
Research Progress on Chemical Functionalization of Carbon Nanohorns	MA Xiao-na, JI Liang-liang, XU Bei(14)
Research Progress on Tacrine Derivatives as Multi-target Directed Ligands for Alzheimer’s Disease	GUO Hui-yan, ZHAO Yong-mei, LUO Wen(17)
Research Progress on Polylactic Acid Film	LI Xuan, DU Ji-fu(21)
Research Progress on Application of Electrochemical Biosensor Technology for Diagnosis of Disease	CAO Kun, ZHANG Xing-yue(24)
Research Progress on Phthalic Acid Esters (PAEs) in Soil, Sludges and Sediments	RAN Xiao-pin(27)
Introduction of Coal-fired Flue Gas Denitrification Technology	ZHOU Wei, HUA Yu-long, SUN Hong-li, SUN Chen, ZHOU Yu-cheng, YANG Jiang(30)
Study on Molten Salt Storage Systems and Application Prospect of Heating System Using Molten Salt Storage System	WANG Hai-jun, ZHAO Ya-jing, YANG Yu-jiang, LI Ying-dong, ZHANG Tao(33)
Research Status of Rapid Detection Technologies in Food Safety Management	FANG Yi, ZHENG Si-ning(35)
Theoretical Study on N-(4-epoxy Propyl Ether Phenyl) Diglycine	YANG Fan, WANG Jie-xue, TAO Guo, CHEN Zi-ran(38)
Analysis on Patent Layout of Transparent Polyimide Film in Domestic Market	LI Qi, SUN Xing-chun, ZHENG Kai, LI Yan-fang, LING Hui(42)
Study on Sorption of Cu(II) on Na-bentonite	PAN Tao, YU Tao, LI Song(44)
Study on Synthesis and Performance of Nickel-doped Cobalt Oxide Anode Materials	YE Shuang-xiong, HE Wei-le, YAO Ying-kai, DAI Zhi-jie, DIAO Gui-qiang, TONG Yi-ping(48)
Effect of Different Cathode Thickness on Discharge Efficiency of Li-MnO ₂ Battery	XU Han-liang, MAO Ji-yong, KUANG Zi-peng, XUE Jian-jun, YANG Wei(51)
Preparation of Ni-Co Bimetallic Oxide Nanostructures and Its Applications in Supercapacitors	ZHANG Hui, LI Sha, LIU Chang, LI Lang, WAN Hou-zhao, WANG Hao(54)
Synthesis and Characterization of Monochloro-s-triazine Derivative Containing Carboxyl and Sulfonate Groups	HUANG Zi-cheng, HOU Ting-ting, YE Kai, HE Ju-lan, YANG Jing-jing(57)
Influences of Main Ligand on Structures and Photophysical Properties of Iridium Complexes	WANG Ju-ping, ZHANG En-hua(59)
Deep Eutectic Solvents [ChCl][CrCl ₃ · 6H ₂ O] ₂ as An Efficient Catalyst for Esterification at Room Temperature	HUANG Shi-xiong, CAO Jin, ZHANG Hai-bo, YUAN Song-dong(62)
Synthesis and Properties of Dendritic Carbazole Based Iridium Complexes	ZHOU Cheng-liang, LIU Jing-tao, HU Zheng-yong(67)
Preparation of Ag/ZnO Composite and Its Photocatalytic Characteristic	WANG Yun, HU Xiao-xi, MO Xiao-rong(70)
Acetylation of Hydroxyl Catalyzed by Applying Solid Acid SO ₄ ²⁻ /TiO ₂ Prepared under Different Roasting Temperatures	FU Rong, ZHANG Xin-Yun, CHENG Xiao-tao, SONG Ping, SHI Bao-guo, YAO Yuan-yong(73)
Study on Adsorption of Nitrogen and Phosphorus from Modified Cattail Biochars	LV Xin-tian, ZHANG Wen, LIU Qian, WANG Jia-jia, HU Zhi-xin(75)
Study on Modification of Fluorocarbon Resin with Vinyltrimethoxysilane	WENG Li, XU Dan(79)
Study on Processability and Mechanical Properties of Oil-extended SEBS/HDPE/CaCO ₃ Blend	LI Lu, LI Zheng-shuang, WANG Zhi-peng, YUE Yong-hui, LI Cui-lian(82)
Effects of λ-cyhalothrin on Soil Enzyme Activities	SHEN Jia-yi, LI Yan, DAI Wei-yi, SHEN Xiao-li(85)
Study on Performance of Organic Phosphonic Acid on Scale Inhibition	XU Yan, LI Feng-yang, XU Kai-yi(88)
Separation of Oil from Wastewater by CGA-Froth Flotation in Bicyclone Flotation Column	GAO Shang, WANG Cun-ying, WANG Duan-duan, WANG Jie, JIANG Yang-yang(91)
First Exploration on Methane Production Potential from Alkaline Hydrogen Peroxide Waste Liquid from Sweet Sorghum Bagasse	NI Hai-chen, CAO Guang-xia, BAI Ye, ZHAO Yan-pei(95)

Factors Study on Binding Resistance of Children Stickers Book	LV Zhuo-peng, LAO Xue-jin, FENG Qing-min, JIANG Yan-ping, HU Jian-qing(98)
Silicone Rubber Sheet of Irradiation Vulcanization	JIANG Dan(101)
Receiving Hydrogen Chloride Gas from Dilute Hydrochloric Acid by Extraction and Distillation	SU Lin, MAO Xue-hua, YANG Li-jun(105)
Research Progress on Nickel Colloidal Activation Electroless Plating on Ceramic Surface	CHENG Lan, BAO Dong-mei, YANG Ling, PENG Tao-yan, WANG Ji-lan, LONG Qing-su, XIAO Han(108)
Research and Application of Environmental Friendly PVC Heat Shrinkable Film Material	GAO Chu-lin, ZHANG Yan, LIU Jiong-chu, LIU Yu-liang, LAI Zhong-ping, FAN Yong-de(111)
Preparation of A Novel Catalyst and Its Application in Photocatalytic Oxidative of Thiophene	WANG Huan, WANG Shou-xi(114)
Study on Electrochemical Charging of Nb ₂ O ₅ Ceramics with Hydrogen	DING Ming-jian, FENG Yi-long, ZHONG Jian-ping, LIU Fu-kuo(117)
Determination of Iodine Content in Kelp by Spectrophotometry	ZHANG Huai-bin, WAN Jun, CHAI Yong, WANG Ai-ling, ZHANG Xiao-dan(120)
Determination of Benzo[a]pyrene in Mainstream Cigarette Smoke by Gas Chromatography-tandem Mass Spectrometry	JIANG Hui-zhi, JI Hou-wei, HUANG Miao, YANG Chao, HUI Fei-qiong, YANG Jing-guo, LIU Jian(122)
Identify Metabolites of Gossypol in Rats Liver Microsomes by UPLC-LTQ-Orbitrap Mass Spectrometry	LIU Liang-hong, GUAN Ying, ZHOU Yang, ZHENG Bin-jie, WANG Li-ting, WANG Yu-wei, CAI Wei, ZHANG Jia-yu(125)
Study on Electrocatalytic Detection of Nitrate by Electrocatalytic Film with No Substituted Iron Phthalocyanine Nano-electrodeposition Film	ZHENG Nan, XI Song-ping(128)
Determination of Cadmium in Soil by Microwave Dissolving-graphite Furnace Atomic Absorption Method	LIANG Zhi-sheng(131)
Determination of Content of Soluble Phosphorus in Xiangjiang River with Vis Spectrophotometry	ZHAO Kun(133)
Determination of Crystal Violetin in Environmental Water by Spectrophotometer with Dispersive Liquid-liquid Microextraction	LV Rui, LUO Fan, LONG Xuan-yu, JING Yan-qiong(135)
Effects of Ultra High Pressure on Physicochemical Properties and Sensory Qualities of Pu'er Tea	YU Quan, SHEN Hui-ping, LIU Ying(138)
Application of Quality Control Chart in Food Testing Laboratory	LIANG Ying-wen, GAO Yong-xing, WANG Jian-jun(142)
Detection and Analysis of Heavy Metal Pollution in Foodstuffs in Guangdong Province	LUO Fu-sheng, LIN Zhi-xiong, DAI Wei-bin(145)
Extraction, Identification and Determination of Hyodeoxycholic Acid in <i>Pulvis Fellis Suis</i>	FAN Yan-mei, JIA Meng-jie, LIU Pei-pei, ZHOU Yu-xiang, ZHANG Guo-sheng, HUA Fang(148)
Determination of Related Compound B in Furosemide Tablets by HPLC	HUANG Ping, LIU Ping(151)
Determination of Low-concentration Ammonia Nitrogen in High Calcium and Magnesium Water Using Nessler Reagent Method	RAN Zheng-yan(154)
Uncertainty Evaluation of Aluminium Content in Milk Powder by ICP-MS	TANG Jian-fang, LIANG Ying-wen, WANG Jian-jun(157)
Measurement Uncertainty Evaluation of PHs Content in Soil by GCFID	LIU Hong-ye, YANG Yong, LIU Ya-ru, LAI Feng-yun, LI Zhi, SI Fei-fei, DENG Chun-tao(159)
Optimization Design of Surface Water Environmental Monitoring Sections of Malu River	LI Xu-fang, LIU Li, CAO Yi-kun(163)
Membrane Treatment Process for Washing of Titanium Dioxide by Sulfuric Acid Method and Recycling Utilization of Washing Water	SHAN Xiang-lei, LI Hai-bo, ZHANG Jun(166)
Experimental Study on Different Slag Mixing Ratio of FCC Feedstock	WANG Xu-yuan, TIAN Jin-jun, ZHANG Chang-le(169)
Exploration of Autonomous-designed Experiment of Acetylsalicylic Acid	SHI Yi-wei, WU Hao-han, TAN Kun, LU De-gang, ZOU Yan, SU Juan(173)
Study on Application of Matlab in Data Processing of Instrumental Analysis Experiment	SHA Min, GUI Dong-dong, ZHANG Ding(176)
Experimental Teaching Design and Discussion of Qualitative and Quantitative Analysis on GC-MS	LU Cui-fen, LI He-ling, SHEN Jin-rui, YANG Gui-chun(179)
Case of Teaching Design of Coal Chemical Product Inspection Technology Course	YANG Yan-li, WANG Zheng-fan(181)
Application of Simulation Chemistry Laboratory in Chemistry Experiment Teaching	ZHENG Hui-qin(184)
Practice and Exploration in Physical Chemistry Teaching for Water Science and Engineering Specialty	YU Lin-ping, TONG Hai-xia, ZHANG Xiong-fei, ZENG Ju-lan, XIAO Zhong-liang, CHEN Mao-long(186)

Teaching Reform of Pharmaceutics under Background of Internationalization
XU Shu-qin, QIU li-peng, CHEN Jing-xiao, CHEN Jing-hua(188)
 Study on 3D-printed Technology in Powder Metallurgy Technology Curriculum Teaching *HUANG Jun-jun, ZHAO Di-fang, HAN Cheng-liang, LI Ming-hua, XIE Jing-song*(191)
 Exploration on Project-based Teaching Reform of Water Treatment Technology Course in Higher Vocational Education *GUAN Ying, TANG Rong, ZHANG Rui-min, GAN Fang-qun, QIN Pin-zhu*(193)
 Design and Practice of Comprehensive Research-based HS-GC/MS Experiments in Undergraduate Teaching *XIAO Han-shuang, WANG Xiao-gang, ZHU Zhong-liang, CHAI Xiao-lan*(196)
 How to Stimulate Students' Interest in Learning Materials in Classroom Teaching
 *TONG Wang-shu, ZHANG Yi-he, LIU Jin-gang*(198)
 Simple Analysis Concerning Construction of Cosmetic Laboratory in University *XIE Yu-ling, WU Du-du*(200)
 Study on Reform of Undergraduation Thesis in Material Chemistry Major *ZHOU Yun, JIANG Li*(203)
 Exploration of Classroom Teaching Method about Chemical Engineering Technology in Colleges
 *GAO Lin-xiao, ZHAO Ying-you, GUO Meng*(205)
 Application of Cognitive Learning in Teaching of Identification of Traditional Chinese Medicine
HAN Rong-chun, XING Li-hua, ZHANG Wei, YU Nian-jun(208)
 Study on Reform of Instrument Analytical Experimental Teaching Based on Cultivating Innovative Talents
 *LUO Hong, HUANG Ke, JIANG Xue*(210)
 Teaching Reform and Practice of Inorganic and Analytical Chemistry Experiment *LING Bo*(212)
 Discussion on Innovative Teaching Mode of Analytical Chemistry Experiment in Engineering Universities
QING Zhi-he, SHEN Ting-ting, LIU Yun, LIU Meng, YANG Li-qin(214)
 Discussion on Chemistry Experimental Reform and Exploration of Innovative Talent Cultivation
 *NIU Yan-yan, SUN Wei, LI Xiao-bao*(216)
 Potential Problems and Solutions During Teaching Organic Chemistry Experiments *XIAO Feng-ping, HU Peng*(218)
 Construction of Talent-cultivating Models for Environment Engineering Multi-platform
XU Dong-mei, CHEN Xue-song, HAO Fei-lin, LU Yin(220)
 Application of Virtual Simulation System in Analytical Chemistry Experiment *ZHENG Ge*(222)
 Construction of Work Safety Standardization of Chlorine Gas Based on PDCA Management Model
HUANG Zi-yang, CHEN Wei-ling, LIN Jie, YANG Si-wei(224)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 45 No. 15

Aug. 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

Adverxising 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



BOSSID 博士得

清远市博士得化工实业有限公司



广州吉必威科技实业有限公司



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



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



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