

- 《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15期
2017年8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:林珺颖

编 辑:刘倩婷、何启宏

广 告:

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

樊方数据

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 蓉(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 琦, 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 煦, 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 顾, 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)
主配体对铱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 $[\text{ChCl}] [\text{CrCl}_3 \cdot 6\text{H}_2\text{O}]_2$ 室温催化酯化反应	黄仕雄,曹金,张海波,袁颂东(62)
树枝状咔唑基环金属铱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 $\text{SO}_4^{2-}/\text{TiO}_2$ 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,刘灵矗,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_2O_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 $\text{B}[a]\text{P}$	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,刘瑛(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GCFID测试土壤中石油烃含量的测量不确定度评定	刘红叶,杨勇,刘雅如,赖风韵,李智,司斐菲,邓春涛(159)
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, 千方群, 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 舜(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	<i>LV Zhuo-peng, LAO Xue-jin, FENG Qing-min, JIANG Yan-ping, HU Jian-qing</i> (98)
Silicone Rubber Sheet of Irradiation Vulcanization	<i>JIANG Dan</i> (101)
Receiving Hydrogen Chloride Gas from Dilute Hydrochloric Acid by Extraction and Distillation	<i>SU Lin, MAO Xue-hua, YANG Li-jun</i> (105)
Research Progress on Nickel Colloidal Activation Electroless Plating on Ceramic Surface	<i>CHENG Lan, BAO Dong-mei, YANG Ling, PENG Tao-yan, WANG Ji-lan, LONG Qing-su, XIAO Han</i> (108)
Research and Application of Environmental Friendly PVC Heat Shrinkable Film Material	<i>GAO Chu-lin, ZHANG Yan, LIU Jiong-chu, LIU Yu-liang, LAI Zhong-ping, FAN Yong-de</i> (111)
Preparation of A Novel Catalyst and Its Application in Photocatalytic Oxidative of Thiophene	<i>WANG Huan, WANG Shou-xi</i> (114)
Study on Electrochemical Charging of Nb ₂ O ₅ Ceramics with Hydrogen	<i>DING Ming-jian, FENG Yi-long, ZHONG Jian-ping, LIU Fu-kuo</i> (117)
Determination of Iodine Content in Kelp by Spectrophotometry	<i>ZHANG Huai-bin, WAN Jun, CHAI Yong, WANG Ai-ling, ZHANG Xiao-dan</i> (120)
Determination of Benzo[a] pyrene in Mainstream Cigarette Smoke by Gas Chromatography-tandem Mass Spectrometry	<i>JIANG Hui-zhi, JI Hou-wei, HUANG Miao, YANG Chao, HUI Fei-qiong, YANG Jing-guo, LIU Jian</i> (122)
Identify Metabolites of Gossypol in Rats Liver Microsomes by UPLC-LTQ-Orbitrap Mass Spectrometry	<i>LIU Liang-hong, GUAN Ying, ZHOU Yang, ZHENG Bin-jie, WANG Li-ting, WANG Yu-wei, CAI Wei, ZHANG Jia-yu</i> (125)
Study on Electrocatalytic Detection of Nitrate by Electrocatalytic Film with No Substituted Iron Phthalocyanine Nano-electrodeposition Film	<i>ZHENG Nan, XI Song-ping</i> (128)
Determination of Cadmium in Soil by Microwave Dissolving-graphite Furnace Atomic Absorption Method	<i>LIANG Zhi-sheng</i> (131)
Determination of Content of Soluble Phosphorus in Xiangjiang River with Vis Spectrophotometry	<i>ZHAO Kun</i> (133)
Determination of Crystal Violetin in Environmental Water by Spectrophotometer with Dispersive Liquid – liquid Microextraction	<i>LV Rui, LUO Fan, LONG Xuan-yu, JING Yan-qiong</i> (135)
Effects of Ultra High Pressure on Physicochemical Properties and Sensory Qualities of Pu'er Tea	<i>YU Quan, SHEN Hui-ping, LIU Ying</i> (138)
Application of Quality Control Chart in Food Testing Laboratory	<i>LIANG Ying-wen, GAO Yong-xing, WANG Jian-jun</i> (142)
Detection and Analysis of Heavy Metal Pollution in Foodstuffs in Guangdong Province	<i>LUO Fu-sheng, LIN Zhi-xiong, DAI Wei-bin</i> (145)
Extraction, Identification and Determination of Hyodeoxycholic Acid in <i>Pulvis Fellis Suis</i>	<i>FAN Yan-mei, JIA Meng-jie, LIU Pei-pei, ZHOU Yu-xiang, ZHANG Guo-sheng, HUA Fang</i> (148)
Determination of Related Compound B in Furosemide Tablets by HPLC	<i>HUANG Ping, LIU Ping</i> (151)
Determination of Low – concentration Ammonia Nitrogen in High Calcium and Magnesium Water Using Nessler Reagent Method	<i>RAN Zheng-yan</i> (154)
Uncertainty Evaluation of Aluminium Content in Milk Powder by ICP-MS	<i>TANG Jian-fang, LIANG Ying-wen, WANG Jian-jun</i> (157)
Measurement Uncertainty Evaluation of PHs Content in Soil by GCFID	<i>LIU Hong-ye, YANG Yong, LIU Ya-ru, LAI Feng-yun, LI Zhi, SI Fei-fei, DENG Chun-tao</i> (159)
Optimization Design of Surface Water Environmental Monitoring Sections of Malu River	<i>LI Xu-fang, LIU Li, CAO Yi-kun</i> (163)
Membrane Treatment Process for Washing of Titanium Dioxide by Sulfuric Acid Method and Recycling Utilization of Washing Water	<i>SHAN Xiang-lei, LI Hai-bo, ZHANG Jun</i> (166)
Experimental Study on Different Slag Mixing Ratio of FCC Feedstock	<i>WANG Xu-yuan, TIAN Jin-jun, ZHANG Chang-le</i> (169)
Exploration of Autonomous-designed Experiment of Acetylsalicylic Acid	<i>SHI Yi-wei, WU Hao-han, TAN Kun, LU De-gang, ZOU Yan, SU Juan</i> (173)
Study on Application of Matlab in Data Processing of Instrumental Analysis Experiment	<i>SHA Min, GUI Dong-dong, ZHANG Ding</i> (176)
Experimental Teaching Design and Discussion of Qualitative and Quantitative Analysis on GC-MS	<i>LU Cui-fen, LI He-ling, SHEN Jin-rui, YANG Gui-chun</i> (179)
Case of Teaching Design of Coal Chemical Product Inspection Technology Course	<i>YANG Yan-li, WANG Zheng-fan</i> (181)
Application of Simulation Chemistry Laboratory in Chemistry Experiment Teaching	<i>ZHENG Hui-qin</i> (184)
Practice and Exploration in Physical Chemistry Teaching for Water Science and Engineering Specialty	<i>YU Lin-ping, TONG Hai-xia, ZHANG Xiong-fei, ZENG Ju-lan, XIAO Zhong-liang, CHEN Mao-long</i> (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

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

GUANGZHOU RESEARCH & DESIGN INSTITUTE OF CHEMICAL INDUSTRY



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



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



广州华利恒化工装备有限公司



广州市高士实业有限公司

Lonza

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