

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14期

2017年7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:刘倩婷、何启宏

广 告:茅仁旭

地 址:广州市白云区石井镇颐和路2号
万力创新园D座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhghjb@vip.126.com

网 址:http://www.gzhghjb.cn

印 刷:南方医科大学广州广卫印刷厂

发行范围:国内外公开发刊

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

- 重金属元素形态分析的研究进展 常家琪,梅光明,张小军,韩程程,刘文静,高学慧(1)
- H与CH₂OH自由基反应机理的理论研究 黄彩云,张海娇,武卫荣(6)
- 空位缺陷单层WS₂的电子结构和光催化理论研究 ... 周宜强(9)
- 苯并噻吩衍生物的应用与合成研究进展 李玉金,杨 林,冯玉蓉,郑 超,徐江帆,姚金忠(12)
- 叫啉胺2,3-双加氧酶1(IDO1)抑制剂的研究进展 鲁凯强,卞金磊,李志裕(15)
- 聚邻苯二甲醛的研究进展和应用现状 张松鹤,刘东青,程海峰(17)
- 羟基红花黄色素A的药理学研究进展 唐 红,鲁道旺,杨詹詹,明 阳(20)
- 固体氧化物燃料电池电解质制备方法的研究 李 静(23)
- 甲酸废水处理技术研究进展 郭宇楠,张晓娟,赵 云,田 伟,杨 楠,修 旭(25)
- 土壤重金属镉修复技术研究进展 柯国洲,彭书平,徐 涛,李 慧,朱 丽(28)
- 水中溶解性总固体检测方法研究进展 袁小雪,赵咏梅,雍 莉,胡 彬,刘 滔(32)
- 废FCC催化剂及烟气脱硫废渣的处理研究进展及应用 崔军娥,王 云,杨军文,晏小平,刘 丹(34)
- 青天葵有效成分与质量的研究概况 黄凤音,甄丹丹,丘 琴,甄汉深(37)
- 金刚石工具结合剂的研究进展 刘洪成,王 琦,王 珏,于 倩,何冬青,张晓臣,马宇良(40)
- 中药美容香皂的市场调研及产品研制现状 崔闻宇,孙 欣,刘一霖,窦 彤,梅忠婷,齐来鑫(42)
- 透明聚酰亚胺薄膜日本市场专利布局分析 孙兴春,李 颀,郑 凯,凌 辉,李燕芳(45)

科学实验

- 新型富氮噻咯超交联聚合物的合成及其气体吸附 舒 格,汪 锋(47)
- 柔性双吡啶配体的同质异构配位聚合物的合成及结构 刘艳丽,张茜茜,韩福琴,施连旭(51)

(Ni,Fe)S _{1+x} 薄膜材料的制备及电性能研究	康志华,王吉林,神征,龙飞,莫淑一,邹正光	(54)
N-甲基咪唑膦/钯催化 Sonogashira 偶联反应研究	汪方瑰,黄凯智,关金涛,张智勇,陈晶晶	(58)
硅纳米线的制备及其光电性能	夏宏拓,张麒麟,刘彩云,刘展鹏,张平	(61)
异硫氰酸烯丙酯羟丙基 β 环糊精包合物的制备和表征	张敏,汪电雷,徐晓雅,樊玲,李洁,王雪琦,彭兆亮	(64)
湘西石煤碱浸提钒研究	曾英元,黄博云,华骏,陈益超,颜文斌	(67)
苯酚在硼掺杂金刚石薄膜电极上的电化学行为研究	贾文婷,吕江维,王鑫,赵有成,陆勤怡,华萌茁	(70)
浸取剂-超声波协同提取苦瓜皂苷的工艺优化	雷诗雨,李江华,李子黎,黄明,郑小刚	(73)
3-苯甲酰香豆素的合成及对谷氨酸和多肽的检测	郑兴良,杨安喜,张再	(77)
基于 Au 纳米材料的电化学标记免疫传感器研究	翁丽钦,罗允允,徐煌,沈红霞,许航,程琼	(80)
改性聚丙烯酰胺类絮凝剂在酸法生产氧化铝中的应用	苗家兵,郭昭华,王永旺,陈东,李依帆	(83)
地沟油制备生物柴油用脱色剂和催化剂的选择	张高歧,陶先坤,王琛,赵春涛,谭文英	(85)
酚化碱木质素戊二醛缩聚物对百草枯污染土壤的修复研究	吕铃,周显沁,刘梦钰,李佳聪,李佳鑫	(89)
高锰酸钾改性活性炭对甲醛吸附性能的研究	何萌,袁琳,曲可琪,张宇航,刘守新	(93)
柚子皮吸附剂对甲基橙的吸附性能研究	黄晋英,陈欣	(96)
树脂、偶联剂对木质素与再生胶共混的应用研究	葛九敢,黎广,唐帆,张德舟,李婷,蒋水金	(99)
大庆减渣超声减粘实验研究	汤志俊,刘爱贤,郭绪强	(102)
维帕他韦关键中间体的合成工艺研究	张道旭,李超,孙闻	(105)
凹叶景天茎叶的化学成分预实验	丘琴,陈明伟,甄汉深,黄丽锦,许玉华,甄丹丹	(107)
皮革企业六价铬处理及环境影响研究	郝俊	(110)
响应面法优化远志多糖的提取工艺	吴兰芳,康立英,张静宜,郑玉光	(114)

分析测试

丹参有效成分与铁离子的相互作用	马东来,刘爱朋,林悦,谢赞,刘涛,朱峰莉,楚立	(117)
FAAS 测定玉米须等四种中药材的金属元素含量	孟庆丽,姜波,李欢欢,潘巧灵,刘菁,刘致铖	(119)
水中镉快速检测试纸稳定性研究	杨璐,杨弘,侯艳霞,李琴	(122)
ICP-OES 测定假药中的微量金属元素及其健康风险评估	林凌宇,黄超冠,蒙义舒,谭秋红,陈曼	(124)
延安市宝塔区不同类型饮用水的水质分析研究	李皓瑜,王早,孙雪花,杜静,高楼军	(128)
鲁米诺化学发光体系在药物分析中应用	奚源,胡迎庆	(131)
苦竹竹笋营养成分分析	党丽敏,陈东晖,尹爱武	(133)
使用 ICPMS 测试大米中镉含量的测量不确定度评定	何龙波,杨勇,杨素萍,刘红叶,赖风韵,马萍,旷卫东	(135)

环境保护

探讨锰矿区水域重金属污染成因及治理研究	周莹莹,任伯帜,李宁,张尧	(139)
城镇污水处理进水水质调研的必要性讨论	张家毓,范一峰	(142)
乙二醇装置废水处理	潘海敏	(145)

- 液相色谱法测定土壤多环芳烃预处理的比较 沈俊,康琦(147)
- 芬顿处理工艺在烟草薄片废水中的应用 崔石磊,陈胤晖(150)

化工机械

- 大型储运罐区土建设计条件的优化 杜艳刚(153)
- 聚丙烯装置回收系统存在的问题及解决对策 黄香玉(155)
- 混凝土衬砌的腐蚀及防治 邓洪刚,吴福飞,董双快,朱丽菊(157)
- 流化床气化炉带出半焦细粉复合转化技术分析 曹建涛(160)

教学园地

- 高锰酸钾制备实验的改进 苏容,任尧,陈君,陈联梅(163)
- 探索基于问题式学习在有机化学教学中的应用 燕子红,陈义磊(165)
- 案例式立体教学在材料专业课教学中的设计与实现 吴新明,张文治,杨晶晶,王岩(167)
- 721 人才培养模式下《物理化学》实践探索 闵捷,黄征青,聂龙辉,朱莉芳,刘欣(169)
- 《复合材料专业综合实验》的改革与创新 王晓瑞,张骋,郑康生,张娜,郑玉丽(171)
- 民族院校转型发展《仪器分析》教学改革与思考 祁小妮,李振亮,党金宁(174)
- 仪器分析教学改革的几点措施 韩爱霞,吕海棠,王兆谦,曹建芳,马明英,芦启琴,马茜茹,杨鸿智(177)
- 生物制药工艺学一体化教学模式探讨 郭雷(179)
- 模拟生产进行实践教学的实施与研究 程群淑(182)
- 新建本科院校应用化学专业建设的思考与实践 赵锟(184)
- 现代化教学手段在医用化学教学中的应用 周燕霞,何丽针(186)
- “互联网+”时代下的药物化学个性化教学实践 张燕,郑兴,虞佳,度勤慧,陈洪飞(188)
- “翻转课堂”在化工原理实验教学中的实施策略 尹志芳,胡拥军,王锋,曾永林,龙立平(190)
- “双主体办学”模式下化学实验教学改革与实践 杨莹,张立(193)
- 地方高校环境科学专业实习基地建设探索 苏欣,余国峰,许爱华,杨惠,刘小丹,殷海鸿(195)
- 针对本科低年级学生专业教育改革与实践 廖润华,夏光华,成岳,鲁莽,梁华银,徐玉欣,汪永清(197)
- 浅谈高职学生化学学习兴趣的培养策略 郭永艳(199)
- 在课程教学中对化学师范生教学能力的培养研究 贾华丽,周娟,赵朝婧(202)
- 隐患导向的实验室安全管理体系实践 胡敏,贾瑞贞,曾晖,赵婵娟,马驰,袁粒星(204)
- Blended Learning 模式下大学化学教师教学行为研究 黄学梅,刘建伟(206)
- 高职化工专业气相色谱实验教学教学改革探索 付婷,吴嘉培,陈燕舞,周强,陈瑶瑶(210)
- 西南地区师范院校双语教学的探索与实践 杨玉亭,屠长征,史俊友,李俊莉,候能邦(212)
- 《高分子材料及助剂》课程教学探索与研究 赵天宝,张建军,陈宝书(214)

安全与管理

- 浅议锂离子电池火灾事故危险性 & 火灾预防对策 郭志刚(216)

CONTENTS

Research Progress on Speciation Analysis of Heavy Metals	
... <i>CHANG Jia-qi, MEI Guang-ming, ZHANG Xiao-jun, HAN Cheng-cheng, LIU Wen-jing, GAO Xue-hui</i> (1)	
Theoretical Study on Reaction Mechanism of H with CH ₂ OH Radical	
..... <i>HUANG Cai-Yun, ZHANG Hai-jiao, WU Wei-rong</i> (6)	
Electronic Structure and Photocatalytic Theory Study on Cr/Mo Doped Monolayer WS ₂	
..... <i>ZHOU Yi-qiang</i> (9)	
Application and Research Progress of Benzo[<i>b</i>]thiophene Derivatives	
..... <i>LI Yu-jin, YANG Lin, FENG Yu-rong, ZHENG Chao, XU Jiang-fan, YAO Jin-zhong</i> (12)	
Research Progress on IDO1 Inhibitors	
..... <i>LU Kai-qiang, BIAN Jin-lei, LI Zhi-yu</i> (15)	
Research Progress and Application Status of Poly(phthalaldehyde)	
..... <i>ZHANG Song-he, LIU Dong-qing, CHENG Hai-feng</i> (17)	
Research Progress on Pharmacological Effect of Hydroxy Safflor Yellow A	
..... <i>TANG Hong, LU Dao-wang, YANG Zhan-zhan, MING Yang</i> (20)	
Study on Preparation Method of Solid Oxide Fuel Cell Electrolyte	
..... <i>LI Jing</i> (23)	
Research Progress on Treatment Technology of Formic Acid Wastewater	
..... <i>GUO Yu-nan, ZHANG Xiao-juan, ZHAO Yun, TIAN Wei, YANG Nan, XIU Xu</i> (25)	
Research Progress on Remediation Technology on Soil Heavy Metal of Cadmium in Soil	
..... <i>KE Guo-zhou, PENG Shu-ping, XU Tao, LI Hui, ZHU Li</i> (28)	
Development of Detection Method of Total Dissolved Solids in Water	
..... <i>YUAN Xiao-xue, ZHAO Yong-mei, YONG Li, HU Bin, LIU Tao</i> (32)	
Research Progress and Application of Waste FCC Catalyst and Flue Gas Desulphurization Residue Treatment	
..... <i>CUI Jun-e, WANG Yun, YANG Jun-wen, YAN Xiao-ping, LIU Dan</i> (34)	
Research Survey on Effective Components and Quality of <i>Nerviliae fordii</i>	
..... <i>HUANG Feng-yin, ZHEN Dan-dan, QIU Qin, ZHEN Han-shen</i> (37)	
Research Progress on Diamond Tool Binders	
..... <i>LIU Hong-cheng, WANG Qi, WANG Jue, YU Qian, HE Dong-qing, ZHANG Xiao-chen, MA Yu-liang</i> (40)	
Market Survey and Product Development of Traditional Chinese Medicine Soap	
..... <i>CUI Wen-yu, SUN Xin, LIU Yi-lin, DOU Tong, MEI Zhong-ting, QI Lai-xin</i> (42)	
Analysis on Patent Layout of Transparent Polyimide Film in Japan Market	
..... <i>SUN Xing-chun, LI qi, ZHENG Kai, LING Hui, LI Yan-fang</i> (45)	
Synthesis and Gas Sorption Properties of Hypercrosslinked Silole-containing Polymers with <i>N</i> -functionalized	
..... <i>SHU Ge, WANG Feng</i> (47)	
Synthesis and Structure of Isomeric Coordination Polymers with A Flexible Bipyridyl Ligand	
..... <i>LIU Yan-li, ZHANG Qian-qian, HAN Fu-qin, SHI Lian-xu</i> (51)	
Preparation and Electrical Properties of (Ni,Fe)S _{1+x} Thin Film	
..... <i>KANG Zhi-hua, WANG Ji-lin, SHEN Zheng, LONG Fei, MO Shu-yi, ZOU Zheng-guang</i> (54)	
<i>N</i> -methylimidazole-based Phosphines/Palladium Catalyzed Sonogashira Reaction	
..... <i>WANG Fang-gui, HUANG Kai-zhi, GUAN Jin-tao, ZHANG Zhi-yong, CHEN Jing-jing</i> (58)	
Preparation and Photoelectric Properties of Silicon SiNWs	
..... <i>XIA Hong-tuo, ZHANG Qi-lin, LIU Cai-yun, LIU Zhan-peng, ZHANG Ping</i> (61)	
Preparation of Allylthiocyanate Inclusion Compound	
..... <i>ZHANG Min, WANG Dian-lei, XU Xiao-ya, FAN Ling, LI Jie, WANG Xue-qi, PENG Zhao-liang</i> (64)	
Study on Alkali Leaching Vanadium from Stone Coal of Xiangxi	
..... <i>ZENG Ying-yuan, HUANG Bo-yun, HUA Jun, CHEN Yi-chao, YAN Wen-bin</i> (67)	
Electrochemical Behavior of Phenol at Boron-doped Diamond Electrodes	
..... <i>JIA Wen-ting, LV Jiang-wei, WANG Xin, ZHAO You-cheng, LU Qin-yi, HUA Meng-zhuo</i> (70)	
Optimization of Leaching Agent and Ultrasonic Assisted Extraction for Momordicoside	
..... <i>LEI Si-yu, LI Jiang-hua, LI Zi-li, HUANG Ming, ZHENG Xiao-gang</i> (73)	
Detection of 3-benzoylcoumarin Fluorescence Probe for Amino Acids and Peptides	
..... <i>ZHENG Xing-liang, YANG An-xi, ZHANG Zai</i> (77)	
Study on Electrochemical Immune Sensor Based on Au Nano Materials	
..... <i>WENG Li-qin, LUO Yun-yun, XU Huang, SHEN Hong-xia, XU Hang, CHENG Qiong</i> (80)	
Application of Modified Polymeric Flocculants in Process of Alumina Production by Acid Method	
..... <i>MIAO Jia-bing, GUO Zhao-hua, WANG Yong-wang, CHEN Dong, LI Yi-fan</i> (83)	

- Election of Decolorizer and Catalyst for Preparation of Biodiesel from Swill-cooked Dirty Oil ZHANG Gao-qi, TAO Xian-kun, WANG Chen, ZHAO Chun-tao, TAN Wen-ying(85)
- Remediation for Paraquat Contaminated Soils Using Polycondensate of Glutaraldehyde with Alkali Lignin Modification by Phenolation LV Ling, ZHOU Xian-qin, LIU Meng-yu, LI Jia-cong, LI Jia-xin(89)
- Study on Formaldehyde Adsorption Performance of Potassium Permanganate Modified Activated Carbon HE Meng, YUAN Lin, QU Ke-qi, ZHANG Yu-hang, LIU Shou-xin(93)
- Adsorption Performance of Pomelo Peel Powder to Methyl Orange HUANG Jin-ying, CHEN Xin(96)
- Application of Lignin and Reclaimed Rubber Blending in Resin and Coupling Agent GE Jiu-gan, LI Guang, TANG Fan, ZHANG De-zhou, LI Ting, JIANG Shui-jin(99)
- Study on Viscosity Reduction for Daqing Vacuum Residual by Ultrasonic Cavitation TANG Zhi-jun, LIU Ai-xian, GUO Xu-qiang(102)
- Improvement on Synthesis of Velpatasvir Intermediate ZHANG Dao-xu, LI Chao, SUN Wen(105)
- Preliminary Test for Chemical Components of Stem and Leaf of *Sedum emarginatum* Migo QIU Qin, CHEN Ming-wei, ZHEN Han-shen, HUANG Li-jin, XU Yu-hua, ZHEN Dan-dan(107)
- Analysis of Chromium (VI) Reduction in Leather Products and Its Impacts on Wastewater Treatment HAO Jun(110)
- Optimization of Extraction Technology of *Polygala tenuifolia* Willd. by Response Surface Methodology WU Lan-fang, KANG Li-ying, ZHANG Jing-yi, ZHENG Yu-guang(114)
- Determination of Interaction between Active Components of *Salvia miltiorrhiza* and Iron Ions by Ultraviolet-visible Spectrophotometry MA Dong-lai, LIU Ai-peng, LIN Yue, XIE Yun, LIU Tao, ZHU Feng-li, CHU Li(117)
- Determination of Metal Elements in Four Kinds of Chinese Medicinal Materials by Flame Atomic Absorption Spectrophotometry MENG Qing-li, JIANG Bo, LI Huan-huan, PAN Qiao-ling, LIU Jing, LIU Zhi-cheng(119)
- Study on Stability of Test Paper for Rapid Determination of Cadmium in Water YANG Lu, YANG Hong, HOU Yan-xia, LI Qin(122)
- Determination of Trace Metal Elements in *Piper sarmentosum* Roxb. by ICP-OES and Health Risk Assessment LIN Ling-yu, HUANG Chao-guan, MENG Yi-shu, TAN Qiu-hong, CHEN Man(124)
- Investigation on Water Quality of Different Types of Drinking Water in Baota District of Yan'an City * LI Hao-yu, WANG Zao, SUN Xue-hua, DU Jing, GAO Lou-jun(128)
- Study on Lumino Chemiluminescence System and Its Application in Pharmaceutical Analysis XI Yuan, HU Ying-qing(131)
- Analysis of Nutritional Components in Bamboo Shoots of *Pleuroblastus amarus* DANG Li-min, CHEN Dong-hui, YIN Ai-wu(133)
- Measurement Uncertainty Evaluation of Cadmium Content in Rice by ICPMS HE Long-bo, YANG Yong, YANG Su-ping, LIU Hong-ye, LAI Feng-yun, MA Ping, KUANG Wei-dong(135)
- Study on Cause and Control of Heavy Metal Pollution in Manganese Area ZHOU Ying-ying, REN Bo-zhi, LI Ning, ZHANG Yao(139)
- Discussion on Necessity of Urban Sewage Treatment Water Quality Investigation ZHANG Jia-yu, FAN Yi-feng(142)
- Wastewater Treatment for Ethylene Glycol Plant PAN Hai-min(145)
- Comparison of HPLC for Determination of Polycyclic Aromatic Hydrocarbons in Soils SHEN Jun, KANG Qi(147)
- Application of Fenton Process in Tobacco Wastewater CUI Shi-lei, CHEN Yin-hui(150)
- Optimization of Civil Engineering Design Conditions for Large Storage and Transportation Tank Area DU Yan-gang(153)
- Problems and Solutions of Polypropylene Unit Recycling System HUANG Xiang-yu(155)
- Erosion and Prevention of Concrete Lining DENG Hong-gang, WU Fu-fei, DONG Shuang-kuai, ZHU Li-ju(157)
- Analysis of Integrated Conversion of Coke Fine in Fluidized Bed Gasifier CAO Jian-tao(160)
- Experimental Improvement of Preparing $KMnO_4$ SU Rong, REN Yao, CHEN Jun, CHEN Lian-mei(163)
- Exploration and Practice of Problem-based Learning in Organic Chemistry YAN Zi-hong, CHEN Yi-lei(165)
- Design and Realization of Case Three-dimensional Teaching Method in Teaching Specialty Courses of Materials WU Xin-ming, ZHANG Wen-zhi, YANG Jing-jing, WANG Yan(167)
- Practical Exploration in Teaching of Physical Chemistry for 721 Talents Training Mode MIN Jie, HUANG Zheng-qing, NIE Long-hui, ZHU Li-fang, LIU Xin(169)

Reform and Innovation of Composite Specialty Comprehensive Experiment WANG Xiao-rui, ZHANG Cheng, ZHENG Kang-sheng, ZHANG Na, ZHENG Yu-li(171)

Reform and Thinking of Instrumental Analysis Teaching Transformation Development in University for Nationalities QI Xiao-ni, LI Zhen-liang, DANG Jin-ning(174)

Several Measures of Teaching Reform on Instrument Analysis HAN Ai-xia, LV Hai-tang, WANG Zhao-qian, CAO Jian-fang, MA Ming-ying, LU Qi-qin, MA Qian-ru, YANG Hong-zhi(177)

Investigation on Integrated Teaching Mode of Biopharmaceutical Technology GUO Lei(179)

Practice and Research on Practice Teaching of Simulation Production CHENG Qun-shu(182)

Thoughts and Practice on Discipline Construction of Applied Chemistry Department in Newly-established Normal Colleges ZHAO Kun(184)

Application of Modern Teaching Methods in Medical Chemistry Teaching ZHOU Yan-xia, HE Li-zhen(186)

Personalized Teaching Practice of Medicinal Chemistry under the Age of Internet+ ZHANG Yan, ZHENG Xing, YU Jia, TUO Qin-hui, CHEN Hong-fei(188)

Teaching Practice Strategy of Flipped Classroom for Experiment of Chemical Engineering Principles YIN Zhi-fang, HU Yong-jun, WANG Feng, ZENG Yong-lin, LONG Li-ping(190)

Reform and Practice of Chemistry Experiment Based on Mode of "College-Enterprise Cooperative Education" YANG Ying, ZHANG Li(193)

Exploration on Construction of Practice Base of Environmental Science Specialty in Local Colleges SU Xin, YU Guo-feng, XU Ai-hua, YANG Hui, LIU Xiao-dan, YIN Hai-hong(195)

Reform and Practice of Undergraduate Professional Education in Lower Grades LIAO Run-hua, XIA Guang-hua, CHENG Yue, LU Mang, LIANG Hua-yin, XU Yu-xin, WANG Yong-qing(197)

Cultivation Strategy of Chemistry Interest in Higher Vocational College Students GUO Yong-yan(199)

Study on Developing Teaching Capabilities of Chemistry Students in Normal Universities JIA Hua-li, ZHOU Juan, ZHAO Zhao-jing(202)

Practice of Latent Danger-oriented Laboratory Safety Management HU Min, JIA Rui-zhen, ZENG Hui, ZHAO Chan-juan, MA Chi, YUAN Li-xing(204)

Study on Teaching Behavior of University Chemical Teachers under Mode of Blended Learning HUANG Xue-mei, LIU Jian-wei(206)

Exploration of Gas Chromatography Teaching Reform for Chemical Specialty in Higher Vocational Colleges FU Ting, WU Jia-pei, CHEN Yan-wu, ZHOU Qiang, CHEN Yao-yao(210)

Exploration and Practice of Bilingual Teaching in Normal Universities in Southwest of China YANG Yu-ting, TU Chang-zheng, SHI Jun-you, LI Jun-li, HOU Neng-bang(212)

Teaching Exploration and Research on Polymer Materials and Additives ZHAO Tian-bao, ZHANG Jian-jun, CHEN Bao-shu(214)

Discussion on Fire Accident Risk of Lithium Ion Battery and Fire Prevention Countermeasures GUO Zhi-gang(216)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 45 No. 14

Jul. 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