

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 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)
- 叫噪胺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 琮(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 贇,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价 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改革的探索 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: $\frac{\text{ISSN } 1001-9677}{\text{CN } 44-1228/\text{TQ}}$

Adverxising Business License No. :4401004002668