

CONTENTS 目录



为了化工企业全面复工

广州市化工企业抗击新冠病毒肺炎疫情纪实

P01

特别报道

2020年伊始，新型冠状病毒肺炎疫情对化工企业正常生产经营带来了较大影响，拖延复工进程，冲击业务量和现金流。协同作战、确保生产的号角传遍了珠三角，覆盖范围包括产品链、产业链、供应链。广州众多化工企业中，蓝月亮全力启动消杀产品生产，广化交易推出防疫产品供求信息版块，洁特生物紧急恢复口罩生产，佛伦斯转战防护服，普理司、双一公司、泰力高等企业研发“广州造”口罩生产线……一季度结束，广州化工企业交出了让人满意的答卷。

(丁肖嫦)

广化视点

2020年3月国内纯碱市场行情走势分析 罗海燕 03

PTA：原油减产序幕开启 转机何时现..... 唐伟民 06

化工与生态

霾：来自哪里 去向何方？ 李志帅 07

化工大数据

图说醋酸..... 资讯部 09

新动向..... 资讯部 11

企业与法

法律问答 蔡培展（摘编） 13

CONTENTS 目录

专论与综述

磺化聚磷腈类质子交换膜研究进展.....	付凤艳 程敬泉	14
改性玉米芯生物炭吸附水体污染物的研究进展.....	陆泽伟 苏伟杰 吴若彤 谭杰安	16
果蔬中维生素C含量测定方法研究进展.....	徐攀攀 许会艳	18
我国国内石油供给安全形势分析.....	冯丹 陆朝荣 董仕宝	21

科学实验

钛基体化学镀锡工艺.....	贾旭 程晓梅 张圳 冯佳 郭爱红	24
Aurora-B激酶抑制剂AZD1152-HQPA的合成.....	王丽丽 王兴兰 马才玉 程飞 毛远湖 汤磊 张吉泉	29
新型钌配合物的制备及在光催化氧化中的应用.....	楼江丽 曹媛 张艳	32
静电纺PAN/TiO ₂ 纳米纤维基复合功能膜制备及性能研究.....	刘康 孙丁 陈娟 王雪芬	37
钛改性蒙脱土吸附剂的制备及其吸附机理的研究.....	孙烨 刘甲斌	42
光电化学腐蚀条件对多孔硅阵列的影响.....	吴伯涛 曹林洪 周秀文 湛志强	45
造孔剂对多孔TiO ₂ 粉体光催化性能的影响.....	付芳 贾铁昆	49
二甲苯甲醛树脂在过氯乙烯涂料的应用研究.....	林宏峰 施德军	52
纳米催化电解法处理磺胺甲噁唑废水.....	高春柏 林建清 何佳鑫 洪超 王蓉 庄马展 巫晶晶 林锦美 黄宁	54
Fenton氧化-双氰胺甲醛絮凝处理垃圾渗滤液的研究.....	欧阳旭 余训民	58
芬顿氧化深度处理餐厨垃圾厌氧消化废水的研究.....	屈勇军 马洪奎 罗太能 黄小芹	62
响应面优化银杏叶中总黄酮的超声提取工艺研究.....	于德涵 黎莉 苏适 王广慧	64
红薯叶茎中黄酮的提取工艺研究.....	刘伟 侯海超 芮茗婕 郭平 于晓萍 毛云飞 罗志臣	68
鼻用苍芷温敏凝胶的制备工艺.....	张璐 郑东华	70

CONTENTS 目录

分析测试

六种苯并咪唑化合物的NMR分析.....	赵春欣 宗春蕾 高翔 郭娟 孙伟	74
质量控制图在土壤镍含量测定中的应用.....	黄肖凤 苏瑞花 黄雪 吴学贵 王一晨	77
SPE-UPLC测定火锅底料中9种合成色素.....	王珂 任钊 杜瑞 董建民 刘红伟	80
两种方法测定水中化学需氧量的比对.....	吴彩红 吴思慧	83
五爪金龙挥发油的化学成分与资源化利用分析.....	余细红 向亚林	86
ICP-AES法测定保护渣中氧化锂的不确定度评定.....	荚江霞 陆军 牟新玉 刘文	90

环境保护

生活垃圾焚烧影响二噁英排放的相关物质监控.....	肖健 胡春廷 董圆媛 常学明	93
高校典型室内空气中邻苯二甲酸酯的污染特征.....	朱志立	97
二级吹脱+硫酸吸附工艺处理高氨氮废水.....	刘兴	100

化工机械

基于风险的检验（RBI）在硫磺回收装置的应用.....	邓聪 郑俊辉 王磊 胡华胜 李绪丰	103
螺杆罗茨真空泵在减压精馏中的防腐设计.....	王瑞华	106
一种固定式可燃气体检测与通风换气耦合装置设计.....	王涛 李建立 朱小锋	109
DANIEL气相色谱仪常见故障及解决方法.....	吴红光	113

生产技术

蒸发结晶系统调试中的常见影响因素.....	卢奇 周振 黄超 李健 秦妮 任向东	116
炼油厂重污油脱水工艺选择与优化设计.....	王裴生 王荣	118

CONTENTS 目录

教学园地

不同催化剂催化制备环己烯的比较.....	何峰	121
图示法推导标准电极电势与平衡常数关系初探.....	游丹 王会生	124
沸石改性去除有机污染物吸附动力学教学实验探究.....		
.....	杨丽霞 贾晓萌 肖远强 陈森 曹雪丽 周森	128
供给侧视域下地方本科高校药学师资队伍建设研究.....	方方 桂双英	133
Desbenzylidenerubramin合成的综合化学实验设计.....		
.....	陈兵兵 陈琼 马有良 解鹤 康建	135
《蒲公英多糖铁的制备及其铁含量测定》综合创新实验设计.....		
.....	樊永婵 李炳川 李沫瑶 张莲姬	138
药学类专业有机反应机理中共振式的书写技巧.....		
.....		
.....	李海浪 祝姗姗 余亚选 叶廷秀 张建雄	141
培养工程能力的《中药制药工艺试验》课程构建.....		
.....	陈继平 龚英 晏瑾 戎梅竹	143
微课在医学类高校化学实验课程中的应用.....	石杰 李琳	146
虚拟仿真技术对改进实验教学的探索.....		
.....	王嘉晨 刘璐 王小锋 刘光祥 李明海	148
当前大学物理化学实验教学中的问题与探讨.....		
.....	易松健 扶雄辉	151
以生药学为导向构建药学多学科综合性实验.....		
.....	周群 侯飞燕 宁倩 刘建新 贺青姣	154
环境类专业《分析化学》教学中的问题及对策.....		
.....	阿迪拉·阿布都热西提 楚刚辉	156
浅谈环境工程专业《物理化学》教学的几点建议.....		
.....	夏瑜 徐东耀 何绪文 王春荣	159
专创融合背景下《化工单元操作技术》教学模式的实践探索.....		
.....	王雪 左志芳	162
青海大学化工类专业《化工应用数学》课程的教学探讨.....		
.....		
.....	李慧芳 张爱华 成春春 马磊 付华 焉海波	164

CONTENTS 目录

环保意识在化工热力学课程教学中的渗透.....	慈成刚 臧杰超 张琦	167
案例教学——PBL模式在环境研究生教学中的应用.....		
.....	成小英 耿梦蝶 魏超 杨桂军	170
《高分子助剂及应用》教学方式探讨.....		
.....	陈杰	173
思维导图在《有机化学》教学中应用的探索.....		
.....	孙莲 海尼木·夏木西	175
形成性评价在制药工程拟企业化生产实训中的应用.....		
.....	邱婧然 赵永恒 王天帅 郝新才	178
工程认证背景下宁波大学化学专业建设浅谈.....		
.....	王邃 胡宇芳 郭智勇	181
以学生为主体的高校实验室安全管理体系研究.....		
.....	王菲菲 潘念 唐裕才 肖安国	184
研究前沿在大学化学教学中的引入.....		
.....	商虹	186
化材类工科专业“双师型”教师培养的探索.....		
.....	刘彦峰 李梅梅 周春生 张国春 张美丽 赵培 李晶晶	188
高校实验室化学试剂准备与管理模式研究.....		
.....	刘辉 王路辉	191
化学化工文献检索课程中课程思政改革探索.....		
.....	黄燕山 韩生 李原婷	193
材料专业“1+X”人才培养模式的创新与实践.....		
.....	傅小明 孙虎 杨在志	196
应用型高校化工虚拟仿真教学中心建设的探析.....		
.....	付兴平 赵升云 胡家朋 范荣玉 林维晟	199
新时期混合式教学在药物制剂技术学科中的应用.....		
.....	朱金燕 徐双枝 孙加燕 陈雪晴 马丽	203

CONTENTS

Research Progress on Proton Exchange Membrane of Sulfonated Polyphosphazene.....	
..... <i>FU Feng-yan CHENG Jing-quan</i>	14
Research Progress on Adsorption of Water Pollutants by Modified Corn Cob Biochar.....	
..... <i>LU Ze-wei SU Wei-jie WU Ruo-tong TAN Jie-an</i>	16
Research Progress on Determination of Vitamin C in Fruits and Vegetables.....	
..... <i>XU Pan-pan XU Hui-yan</i>	18
Analysis of Chinese Domestic Oil Supply Security Situation.....	
..... <i>FENG Dan LU Chao-rong DONG Shi-bao</i>	21
Electroless Tin Plating Technology for Titanium Matrix.....	
..... <i>JIA Xu CHENG Xiao-mei ZHANG Zhen FENG Jia GUO Ai-hong</i>	24
Synthesis of Aurora-B Kinase Inhibitor AZD1152-HQPA.....	
..... <i>WANG Li-li WANG Xing-lan MA Cai-yu CHENG Fei MAO Yuan-hu TANG Lei ZHANG Ji-quan</i>	29
Synthesis of New Ru-Complex and Applications in Selective Oxidation under Visible Light.....	
..... <i>LOU Jiang-li CAO Yuan ZHANG Yan</i>	32
Electrospinning PAN/TiO ₂ Nanofiber-based Composite Functional Film with Waterproof-breathable and High UV Resistance Performance.....	
..... <i>LIU Kang SUN Ding CHEN Juan WANG Xue-fen</i>	37
Study on Preparation and Adsorption Properties of Titanium Modified Montmorillonite Adsorbent.....	
..... <i>SUN Ye LIU Jia-bin</i>	42
Effect of Photo-electrochemical Etching Method on Porous Silicon Arrays.....	
..... <i>WU Bo-tao CAO Lin-hong ZHOU Xiu-wen ZHAN Zhi-qiang</i>	45
Effect of Porous Agent on Photocatalytic Performance of Porous TiO ₂ Particles.....	
..... <i>FU Fang JIA Tie-kun</i>	49
Application of Xylene Formaldehyde Resin Perchloroethylene Coatings.....	
..... <i>LIN Hong-feng SHI De-jun</i>	52
Study on Nano-catalytic Electrolytic Treatment of Sulfamethoxazole Wastewater.....	
..... <i>GAO Chun-bai</i>	
<i>LIN Jian-qing HE Jia-xin HONG Chao WANG Rong ZHUANG Ma-zhan WU Jing-jing LIN Jin-mei HUANG Ning</i>	54

Study on Fenton Oxidation-dicyandiamide Formaldehyde Flocculation Treatment of Landfill Leachate..	OUYANG Xu YU Xun-min	58
Study on Fenton Oxidation Advanced Treatment of Anaerobic Digestion Wastewater from Kitchen Waste.....	QU Yong-jun MA Hong-kui LUO Tai-neng HUANG Xiao-qin	62
Optimization of Ultrasound-assisted Extraction Process of Flavonoids from <i>Ginkgo Biloba</i> Leaves by Response Surface Methodology.....	YU De-han LI Li SU Shi WANG Guang-hui	64
Study on Extraction Technology of Flavonoids from Sweet Potato Leaves and Stems.....	LIU Wei HOU Hai-chao GUO Ming-jie GUO Ping YU Xiao-ping MAO Yun-fei LUO Zhi-chen	68
Preparation Process of Nasal Cangzhi Thermosensitive Gel.....	ZHANG Lu ZHENG Dong-hua	70
NMR Analysis of Six Benzimidazole Derivatives.....	ZHAO Chun-xin ZONG Chun-lei GAO Xiang GUO Juan SUN Wei	74
Application of Quality Control Map in Determination of Nickel Content in Soil.....	HUANG Xiao-feng SU Rui-hua HUANG Xue WU Xue-gui WANG Yi-chen	77
Determination of 9 Synthetic Pigments in Hotpot Condiment by SPE-UPLC.....	WANG Ke REN Zhao DU Rui DONG Jian-min LIU Hong-wei	80
Comparison of Two Methods for Determining COD Chemical Oxygen Demand in Water.....	WU Cai-hong WU Si-hui	83
Analysis of Chemical Constituents and Resource Utilization of Volatile Oil from <i>Ipomoea cairica</i>	YU Xi-hong XIANG Ya-lin	86
Evaluation of Uncertainty in Determination of Lithium Oxide in Mold Flux by ICP-AES.....	JIA Jiang-xia LU Jun MOU Xin-yu LIU Wen	90
Monitoring and Control Technology of Dioxins Emission from Municipal Solid Waste Incineration.....	XIAO Jian HU Chun-ting DONG Yuan-yuan CHANG Xue-ming	93
Characteristics of Phthalate Esters in Typical Indoor Air of Universities.....	ZHU Zhi-li	97
Treatment of High-concentration Ammonia-nitrogen Wastewater by Two Stage Stripping+Sulphuric Acid Adsorption Process.....	LIU Xing	100

Application of Risk-based Inspection (RBI) in Sulfur Recovery Unit.....	
.....DENG Cong ZHENG Jun-hui WANG Lei HU Hua-sheng LI Xu-feng	103
Anti-corrosion Protection Design of Screw and Root Vacuum Pump in Low Vacuum Distillation.....	
.....WANG Rui-hua	106
Design of A Fixed Combustible Gas Detection Alarm and Ventilation Coupling Device.....	
.....WANG Tao LI Jian-li ZHU Xiao-feng	109
Common Faults and Solutions of Daniel Gas Chromatograph.....	
.....WU Hong-guang	113
Analysis of Common Influencing Factors in Debugging Evaporative Crystallization System.....	
.....LU Qi ZHOU Zhen HUANG Chao LI Jian QIN Ni REN Xiang-dong	116
Dewatering Process Selection and Design of Heavy Oil in Refinery.....	
.....WANG Pei-sheng WANG Rong	118
Comparison of Different Catalysts for Preparation of Cyclohexene.....	
.....HE Feng	121
Preliminary Exploration for Deducing Relationship between Standard Electrode Potential and Equilibrium Constant by Graphic Method.....	
.....YOU Dan WANG Hui-sheng	124
Exploration on Teaching Experiments for Adsorption Kinetics of Zeolite Modification for Removal of Organic Pollutants.....	
.....YANG Li-xia JIA Xiao-meng XIAO Yuan-qiang CHEN Sen CAO Xue-li ZHOU Sen	128
Study on the Construction of Pharmaceutical Teaching Staff in Local Universities under the Supply-side Perspective.....	
.....FANG Fang GUI Shuang-ying	133
Comprehensive Chemistry Experiment Design of Synthesis of Desbenzylidenerubraminamin.....	
.....CHEN Bing-bing CHEN Qiong MA You-liang JIE He KANG Jian	135
Innovative Experimental Design on Synthesis of Taraxacum Polysaccharide Iron Complex and Its Iron Content Detection.....	
.....FAN Yong-chan LI Bing-chuan LI Mo-yao ZHANG Lian-ji	138
Skills of Writing Resonance Formula in Organic Reaction Mechanism for Pharmacy Major.....	
.....LI Hai-lang ZHU Shan-shan YU Ya-xuan YE Ting-xiu ZHANG Jian-xiong	141
Establishment of Traditional Chinese Medicine Pharmaceutical Technology Experiment Course for Cultivating Engineering Capability.....	
.....CHEN Ji-ping GONG Ying YAN Jin RONG Mei-zhu	143

Application of Microlecture in Chemistry Experiment Course of Medical Colleges and Universities.....	SHI Jie LI Lin	146
Exploration on Experimental Teaching Improvement Using Virtual Reality Technology.....	WANG Jia-chen LIU Lu WANG Xiao-feng LIU Guang-xiang LI Ming-hai	148
Problems and Discussion on Current College Physical Chemistry Experiment Teaching.....	YI Song-jian FU Xiong-hui	151
Establishment of A Multidisciplinary and Comprehensive Pharmacy Experimental Oriented by Pharmacognosy..	ZHOU Qun HOU Fei-yan NING Qian LIU Jian-xin HE Qing-jiao	154
Problems and Solutions of Analytical Chemistry Teaching for Environmental Major.....	ADILA Abudurexiti CHU Gang-hui	156
Some Teaching Suggestions for Physical Chemistry Course in Environmental Engineering Major.....	XIA Yu XU Dong-yao HE Xu-wen WANG Chun-rong	159
Practical Exploration on Teaching Model of Chemical Unit Operating Technology under the Background of Integration of Creativity.....	WANG Xue ZUO Zhi-fang	162
Experience on Teaching Practice of Chemical Applied Mathematics in Qinghai University.....	LI Hui-fang ZHANG Ai-hua CHENG Chun-chun MA Lei FU Hua YAN Hai-bo	164
Penetration of Environmental Protection Consciousness in Course Teaching of Chemical Engineering Thermodynamics.....	CI Cheng-gang ZANG Jie-chao ZHANG Qi	167
Application of Case-based Learning Methods Combined with PBL Mode in Environmental Postgraduate Teaching....	CHENG Xiao-ying GENG Meng-die WEI Chao YANG Gui-jun	170
Discussion on Teaching Method of Polymer Additives and Applications.....	CHEN Jie	173
Exploration on Application of Mind Mapping in Organic Chemistry Teaching.....	SUN Lian Hainimu · Xiamuxi	175
Application of Formative Evaluation in Simulating-enterprise Practice of Pharmaceutical Engineering.....	QIU Jing-ran ZHAO Yong-heng WANG Tian-shuai HAO Xin-cai	178
Construction on Chemistry Major in Ningbo University under the Background of Engineering Certification.....	WANG Sui HU Yu-fang GUO Zhi-yong	181
Study on Student-oriented Laboratory Safety Management System in Universities.....	WANG Fei-fei PAN Nian TANG Yu-cai XIAO An-guo	184

Introduction of Research Frontiers in College Chemistry Teaching.....	
.....	SHANG Hong 186
Exploration on Cultivation of “Dual-Qualified” in Chemical Materials Engineering Specialty.....	
.....	LIU Yan-feng LI Mei-mei ZHOU Chun-sheng 188
ZHANG Guo-chun ZHANG Mei-li ZHAO Pei LI Jing-jing Study on Preparation and Management Mode of Chemical Reagents in University Laboratories	
.....	LIU Hui WANG Lu-hui 191
Exploration on Ideological and Political Reform of Retrieval Literature in Chemical and Chemical Engineering.....	
.....	HUANG Yan-shan HAN Sheng LI Yuan-ting 193
Innovation and Practice of “1+X” Talent Cultivation Mode of Material Specialty.....	
.....	FU Xiao-ming SUN Hu YANG Zai-zhi 196
Study on Construction of Virtual Simulation Teaching Center of Chemical Engineering in Applied Universities.....	
.....	FU Xing-ping
ZHAO Sheng-yun HU Jia-peng, FAN Rong-yu LIN Wei-sheng 199	
Application of Blend-teaching Pharmaceutical Preparation Technology in the New Period.....	
.....	ZHU Jin-yan
XU Shuang-zhi SUN Jia-yan CHEN Xue-qing MA Li 203	

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.48 No.8

Apr . 2020

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 : CHEN Liang

Address : Building D, Vanlead Innovation Park,
No.229, Helian Street, Baiyun District,
Guangzhou, P.R. China

Postcode : 510425

Tel : (020) 36372165

E-mail : gzhgbjb@vip.126.com

Website : <http://gzha.cbpt.cnki.net>

Printed by :

Guangdong Haifeng Printing Company Limited

Overseas Distributed by :

China National Publishing Industry Trading Corporation

Journal Code : ISSN 1001-9677

CN 44-1228/TQ

Adverxising Business License No. :4401004002668