



CONTENTS 目录



P01

第一访谈

梧州黄埔化工药业：凤凰涅槃 浴火重生

8年来，梧州黄埔化工药业以搬迁为转型升级的契机，发扬优秀传统，优化生产工艺，不断拓宽成长之路。回顾所走过的路，品牌历史感、自豪感，市场危机感、责任感，一直是黄埔化工企业生存发展的强大动力。

广化视点

2018年9月国内纯碱市场价格走势分析.....	罗海燕 龚焱良	05
苯乙烯：区间震荡 易买难卖.....	王玲玲	08

企业与法

这起工伤赔偿责任主体应是谁？.....	张君邦	09
“扫黑除恶”法律问答.....	胡大飞	11

化工与生态

沐浴露只要纯天然？没化学成分真不行！.....	曹海宁	13
-------------------------	-----	----



CONTENTS 目录

化工大数据..... 15

专论与综述

PVC抗冲改性剂的发展现状.....曹国豪 16

BiVO₄可见光催化剂的制备方法及其研究进展.....李杰 19

国外碱-表面活性剂-聚合物三元复合驱研究进展.....李挺 余维初 何恕 21

新型二氧化铅电极的研究进展.....孙鹏哲 24

提升玄武岩纤维轻质墙板防火性能的探讨.....高建 雷以柱 汤正容 赵雪岚 27

浅论应用碳纤维的领域.....徐硕 王卓 王亚平 李志娟 29

百里香化学成分及生物活性研究进展.....向红梅 31

科学实验

粘合体系对天然橡胶力学及老化性能的研究.....柏杨 丁国新 33

Cr₂O₃/Al₂O₃固定床脱氢催化性能评价.....万克柔 36

交联PVC泡沫塑料制备及其导热性能研究.....张峰榛 刘兴勇 杜怀明 平芷菡 38

磁性金属有机骨架材料Fe₃O₄@MIL-100的合成、表征及应用.....商国敏 潘俊鹏 张艳梅 40

交联壳聚糖与聚合铝复合絮凝剂制备中铝形态分析.....袁鹰 42

一种新型色谱分析用缓冲液组分的合成及结构表征.....

.....马建峰 郑淑珍 王金勇 闫晶晶 陈永胜 45

天然活性小分子的合成与表征.....胡倩 奚逢源 屈晓璐 黄鹏 48

透水路面用聚氨酯胶的制备研究.....李杨 范兆荣 罗宁 王晓丹 刘运学 51

白云石回收污泥磷的响应面优化研究.....马龙 杨成 孟凡非 崔丽芳 蒋秀娅 袁菊 54

氧化亚铁硫杆菌LT-1对枣庄高硫煤生物脱硫研究.....徐状 单影影 丁安宁 刘彤 56

Fe²⁺/NaClO氧化处理喷射磨料生产废水的实验研究.....李志涛 曾小明 赵攀 唐光 殷文若 58

湘西土家药黄桑叶多糖成分体外抗氧化研究.....王芳 李奕霖 莫政松 张洁 李数 侯娟 61

桑黄多糖减压内部沸腾提取工艺研究.....孙贺春 马良锯 陈刚 胡娅 张静 刘幸 尹维龙 64

琼胶寡糖的抗氧化活性研究.....李海新 梁家铭 李蓉 邱洁瑜 林文雄 柯德森 66

分析测试

油脂含量常用检测方法分析及优化.....宋柯峥 余泉 谢晓航 叶萌 宋慧婷 69

吡黄素盐酸盐共振瑞利散射光谱法测银离子含量.....钟曦 赵金花 姚龙凤 徐红 李佳豪 万鑫 72



CONTENTS 目录

RP-HPLC法测定MAP的含量及有关物质.....姚福友 王宏亮 75

ICP-MS法测定羌活中5种重金属及有害元素的研究.....
.....游燕 张晓南 徐怡 黄初旭 黄帅 普冰清 赵仁 78

液态双酚A型环氧树脂粘度测试影响因素及消除方法.....湛爱冰 80

环境保护

源于煤矸石充填体的地下水污染风险评价.....陈结平 胡友彪 郑永红 张治国 刘焕 陈小运 82

某超高层建筑雨水回收中水回用技术的应用及研究.....徐伟 87

化工机械

基于瞬变压力对管道不完全堵塞检测研究.....周建良 田园 吴柯欣 练杰 89

教学园地

药学专业有机化学教学现状与改革思路.....邓宝玲 王虹 李孝莉 92

信息化环境下天然药物化学课程改革的研究与实践.....杨春 刘浩宇 鲍邢杰 94

基于应用创新型人才培养的“乙酸”的教学设计.....乔俊 张素芳 李雪梅 游晓霞 张博华 96

工科院校有机化学教学效果评价新方法探索.....郑凯 张海云 刘献锋 99

开放式教学模式在《工业分析》中的应用研究.....杨慧敏 郭小惠 刘志军 刘金彦 101

高师院校化学教学论实验课程改革的探索.....张婧 郑路宽 李明雪 韩秋霞 104

浅谈转型发展背景下无机化学实验教学改革.....
.....刘学文 唐裕才 胡霞 张松柏 卢基林 张慧 107

微课在《分析化学实验》教学中的应用.....李慧卿 109

高校化学实验室安全管理与教育探索.....高芳 方红明 罗志文 颜晓潮 李莉 袁文煜 111

化工类专业深化校企合作的途径研究.....张小丽 114

嵌入式应用型环境工程人才培养模式探索.....李甲亮 单长青 隋涛 荣琨 116

福建食品营养与检测专业人才需求调查报告.....雷娟娟 郑韵芳 余阿妹 119

环境工程专业本科生产实习促就业的改革探索.....
.....占伟 叶恒朋 李佳 陈绍华 吴晨捷 杜冬云 122

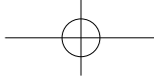


CONTENTS

Development Status of PVC Impact Resistant Modifier.....	CAO Guo-hao	16
Preparation Methods and Research Progress on BiVO ₄ Visible Light Driven Photocatalyst.....	LI Jie	19
Research Progress on Alkali-surfactant-polymer Triple Flooding in Foreign Countries.....LI Ting YU Wei-chu HE Shu	21
Research Progress on New Lead Dioxide Electrode.....	SUN Peng-zhe	24
Discussion on Improving Fire Performance of Basalt Fiber Lightweight Wallboard.....GAO Jian LEI Yi-zhu TANG Zheng-rong ZHAO Xue-lan	27
Discussion on Specific Application of Carbon Fiber.....	XU Shuo WANG Zhuo WANG Ya-ping LI Zhi-juan	29
Research Progress on Chemical Constituents and Biological Activities of Thyme..... XIANG Hong-mei	31
Study on Mechanical and Aging Properties of Natural Rubber by Adhesive System.....BAI Yang DING Guo-xin	33
Performance Evaluation of Cr ₂ O ₃ /Al ₂ O ₃ Dehydrogenation Catalysts Used in Fixed Bed.....	WAN Ke-rou	36
Study on Preparation and Thermal Conductivity of Cross-linked PVC Foams.....ZHANG Feng-zhen LIU Xing-yong DU Huai-ming PING Zhi-han	38
Preparation and Characterization of Fe ₃ O ₄ @MIL-100 and Its Application as Drug Delivery.....SHANG Guo-min PAN Jun-peng ZHANG Yan-mei	40
Morphological Analysis of Aluminum in Preparation of Chitosan and Polymerized Aluminum Flocculants.....YUAN Ying	42
Synthesis and Characterization of A New Buffer Component for Chromatography Analysis.....MA Jian-feng ZHENG Shu-zhen WANG Jin-yong YAN Jing-jing CHEN Yong-sheng	45
Syntheses and Characterizations of Crude Organic Compound.....	HU Qian XI Feng-yuan QU Xiao-lu HUANG Peng	48
Study on Preparation of Polyurethane Adhesive for Permeable Pavement.....LI Yang FAN Zhao-rong LUO Ning WANG Xiao-dan LIU Yun-xue	51
Study on Response Surface Optimization of Phosphorus Recovery from Sludge by Dolomite.....MA Long YANG Cheng MENG Fan-fei CUI Li-fang JIANG Xiu-ya YUAN Ju	54
Bacterial Removal of Sulphur from Zaozhuang Coal by <i>Thiobacillus Ferrooxidans</i> LT-1.....XU Zhuang SHAN Ying-ying DING An-ning LIU Tong	56
Study on Treatment of Wastewater from Plastic Water-jet Abrasive Production by Fe ²⁺ /NaClO.....LI Zhi-tao ZENG Xiao-ming ZHAO Pan TANG Guang YIN Wen-ruo	58



Study on Antioxidant Activity of Polysaccharides from Yellow Mulberry Leaves of Tujia Medicine in Xiangxi.....	WANG Fang LI Yi-lin MO Zheng-song ZHANG Jie LI Shu HOU Juan	61	
Study on Decompressing Inner Ebullition Extraction Process of <i>Phellinus igniarius</i> Polysaccharides	SUN He-chun MA Liang-ju CHEN Gang HU Ya ZHANG Jing LIU Xing YIN Wei-long	64	
Study on Antioxidant Activity of Agar-oligosaccharide.....	
.....	LI Hai-xin LIANG Jia-ming LI Rong QIU Jie-yu LIN Wen-xiong KE De-sen	66	
Analysis and Optimization of Determination Method of Oil Content.....	
.....	SONG Ke-zheng YU Xiao XIE Xiao-hang YE Meng SONG Hui-ting	69	
Determination of Silver Ions by Rayleigh Scattering Spectroscopy with Acriflavine Hydrochloride	
.....	ZHONG Xi ZHAO Jin-hua YAO Long-feng XU Hong LI Jia-hao WAN Xin	72	
RP-HPLC Method for Determination of Content and Related Substances of MAP.....	
.....	YAO Fu-you WANG Hong-liang	75	
Determination of Five Heavy Metals in <i>Notopterygium incisum</i> and <i>N. franchetii</i> Boiss by ICP-MS	
.....	YOU Yan ZHANG Xiao-nan XU Yi HUANG Chu-xu HUANG Shuai PU Bing-qing ZHAO Ren	78	
Study on Influencing Factors and Elimination Methods of Viscosity Test of Liquid Bisphenol A Epoxy Resin.....	
.....	ZHAN Ai-bing	80	
Risk Assessment of Groundwater Pollution from Coal Gangue Filling Body.....	
.....	CHEN Jie-ping HU You-biao ZHENG Yong-hong ZHANG Zhi-guo LIU Huan CHEN Xiao-yun	82	
Application and Research of Rainwater and Reclaimed Water Reuse Technology of A Skyscraper.	
.....	XU Wei	87
Study on Detection of Incomplete Blockage of Pipeline Based on Transient Pressure.....	
.....	ZHOU Jian-liang TIAN Yuan WU Ke-xin LIAN Jie	89	
Teaching Status and Reform Thinking of Organic Chemistry in Pharmaceutical Specialty.....	
.....	DENG Bao-ling WANG Hong LI Xiao-li	92	
Research and Practice of Natural Medicine Chemistry Course under Information Environment.....	
.....	YANG Chun LIU Hao-yu BAO Xing-jie	94	
Teaching Design of Acetic Based on Applied Talents Training.....	
.....	QIAO Jun ZHANG Su-fang LI Xue-mei YOU Xiao-xia ZHANG Bo-hua	96	
Exploration of A New Method for Evaluating the Teaching Effect of Organic Chemistry in Engineering Colleges.....	
.....	ZHENG Kai ZHANG Hai-yun LIU Xian-feng	99	



Study on Application of Open Teaching Model in Industrial Analysis.....

... .. YANG Hui-min GUO Xiao-hui LIU Zhi-jun LIU Jin-yan 101

Exploration on Reform of Experimental Course of Chemistry Teaching Method in Higher Normal Universities... ..

... ZHANG Jing ZHENG Lu-kuan LI Ming-xue HAN Qiu-xia 104

Teaching Reform of Inorganic Chemistry Experiment under the Background of Transformation and Development.....

LIU Xue-wen TANG Yu-cai HU Xia ZHANG Song-bai LU Ji-lin ZHANG Hui 107

Application of Micro-course in Course Teaching of Analytical Chemistry Experiment.....

LI Hui-qing 109

Exploration of Safety Management and Education for Chemical Laboratories in Colleges and Universities

GAO Fang FANG Hong-ming LUO Zhi-wen YAN Xiao-chao LI Li YUAN Wen-yu 111

Study on the Way to Deepen the Cooperation between School and Enterprise in Chemical Engineering Specialty

ZHANG Xiao-li 114

Exploration of Embedded and Applied Talents Training Mode of Environmental Engineering.....

.....LI Jia-liang SHAN Chang-qing SUI Tao RONG Kun 116

Investigation Report on Talent Demand of Food Nutrition and Detection Major in Fujian.....

.....LEI Juan-juan ZHENG Yun-fang YU A-mei 119

Exploration on Reform of Employment Practice for Environmental Engineering Specialty Graduation Practice.....

ZHAN Wei YE Heng-peng LI Jia CHEN Shao-hua WU Chen-jie DU Dong-yun 122

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.46 No.20

Oct. 2018

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.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 :

Guangdong Haifeng Printing Company Limited

Overseas Distributed by :

China National Publishing Industry Trading Corporation

Journal Code : ISSN 1001-9677

CN 44-1228/TQ

Advertising Business License No. :4401004002668