

- 《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

第 13 期

2018年7月

(上半月)

第 46 卷



广州化工期刊微信订阅号

广州化工

GUANGZHOU CHEMICAL INDUSTRY

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



珠海万力新材料科技有限公司

PUA-1640水性聚氨酯树脂的优势：

- ◆ 干燥速度快，硬度发展快。◆ 光泽度高，保光性好。◆ 耐变黄，保色性好。
- ◆ 极好的耐水性。◆ 极低的 VOC (VOC 含量 <10 克 / 升)。◆ 在金属底材上附着力好。◆ 稳定性高。◆ 优良的耐候性。

PUA-1640乳液：

PUA-1640 乳液具有极低的 VOCs 水平 (VOC 含量 <10 克 / 升)。本产品可以用去离子水无限稀释，具有优异剪切稳定性，可以直接参与颜填料的研磨，在钢结构、木制品上有很好的附着力，兼具硬度和柔韧性。



联系电话：13250171004

邮箱：vnmtoffice@ecopearl.cn

地址：广东省珠海市高栏港经济区石化6路3001号（珠海）

广东省广州市白云区鹤联街联合路2号万力创新园D座307（广州）



万方数据

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 46 卷第 13 期

2018 年 7 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:

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

账 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 熊方亚 曾庆焕 罗国钦 余慧文

目 次

特 稿

广化交易轮胎月度监测报告 (1)

专论与综述

主族元素铋的应用现状 陈 静(4)

松针有效成分提取及药理活性研究进展 刘康柯,曹小燕(6)

石墨烯/氧化石墨烯的制备及吸附性能的研究进展

邢翠娟,夏爱清,董丽丽,王彩君,赵 哲,王少倩,刘艳华,齐幸存(9)

国内常见植物源农药的研究进展

..... 尤 龙,李曰鹏,任士伟(12)

科学实验

黑枸杞色素还原氧化石墨烯 张万军,陈慧媛,杨桂军(14)

取代苯并咪唑基噁二唑硫醚的合成及晶体结构

..... 易君明,陈明华,陈美艳,吉 娅,李真艳(16)

阿魏酸酰胺类乙酰胆碱酯酶抑制剂的三维定量构效关系研究

刘 映,谢秀珍,李曼玉,杨梅芳,刘美香,周 珂,彭俊梅,姚 旭(20)

有机-无机胶黏剂粘结成型活性炭的制备及其表征

..... 林 星,陈丽平,陈翠霞,林咏梅,吕建华,黄 彪(24)

多壁碳纳米管对聚砜复合膜的性能影响探究 杨明辉(27)

Fenton 试剂-电解法有效去除湿熄焦废水中 COD 和 NH₃-N

..... 程晓梅,常思源,郭爱红(31)

NO₃-N 在仿生态焙烧水滑石上的吸附性能

..... 刘芳芳,张 聪,张田英,吴 旭,程爱华(35)

纳滤膜对脱硫废水零排放系统浓盐水的分盐性能研究

..... 卢 峰(38)

| | |
|--------------------------------|----------------------------|
| 基于树脂法从脱水污泥中提取微生物絮凝剂的研究..... | 王鹏程,练晓隆,彭瑞建,贾生强,周小琴(41) |
| 聚乙烯醇增塑改性研究 | 王铭亮,向柏霖,张慧,邹海涛,舒友(44) |
| 乙二醇-水型汽车防冻液的缓蚀性能研究 | 任玉婷,罗蓓,朱力敏,郭银应(46) |
| 小分子金属凝胶机理研究及所构造碳材料的电化学应用 | 李宁,钱小素,王伟(50) |
| 一体化油相在现场混装乳化炸药中应用研究 | 郭占江,马平(55) |
| 生物炭基复混肥成型及力学特性研究 | 易从圣,杜衍红,宗同强,李娜,杨学灵,郑国华(58) |
| 双水相提取玉竹多糖制备保湿护肤品的研究 | 袁鑫佳,唐洛琳,张红萍(61) |

分析测试

| | |
|--|---------------------------|
| 石墨消解仪在测定土壤中铬的应用研究 | 刘广东,田翠芳,王雅菁,李登科(64) |
| 基于 Mn 掺杂 ZnS 量子点的室温磷光检测吡柔比星..... | 王晶晶,许强,闫桂琴(66) |
| 碳点荧光法测定羟基自由基和葡萄糖 | 于海萍,黄述朝,高吉刚,王晓艳(70) |
| HPLC 法测定亚氨基二丙酸的含量 | 杨学灵,魏嘉良,李娜,罗海恩,湛恒乐,许青(73) |
| 多波长 HPLC 法测定栀子甘草豉汤中四种成分的含量 | 吕琪,冯芳(75) |
| 浮萍药材紫外-可见光谱鉴别研究 | 文丽帆,丘琴,肖聪,甄汉深(78) |
| 薄层色谱法改进扶正排毒颗粒质量标准的研究 | 许永(81) |
| GC-MS 法检测牛可食性组织中克伦特罗残留量的测定不确定度评定 | 胡淑芳(83) |

环境保护

| | |
|--------------------------------|------------------------|
| 现阶段我国基层环境监测部门存在的问题及对策研究 | 王斌(86) |
| 基于三维荧光光谱分析的生活污水处理效果评价 | 吴礼滨,林思武,叶雯青,彭娜(88) |
| 光度法和重铬酸钾法测定化学需氧量的比较 | 陆优兰,金星(91) |
| 漳州城区典型污染过程 VOCs 特征及臭氧潜势分析..... | 张坤龙(94) |
| 煤气化废水降解菌株中超氧化物歧化酶活性测定 | 卢育兵,张佑红,黄萌,朱丽娜,钱泽栋(98) |
| 近年来上海市环境空气质量特征研究 | 吕友琴(100) |

化工机械

| | |
|---------------------------|------------|
| 从高换检修中常见故障谈其设计、加工制造 | 何君,孙辉(103) |
|---------------------------|------------|

生产技术

- 水厂锰时空分布及控制策略 陈建锋,张孝忠,刘志刚,虞静静,王安琪(107)
电石法乙炔工序回收乙炔技术研究及应用 梁帅宏(110)
催化裂化装置重污油管道防冻防凝设计 王志中(113)

教学园地

- 固液吸附法测定活性炭比表面积实验条件的探索
..... 陈长宝,尚鹏鹏,朱树华,汪建民,尹延斌,张丽丽,尹旭升(116)
药剂学教学中的难溶性药物制剂问题 陈 坤,唐 娜,王 超,李 军,李 林,张忠钰(118)
医学药学专业有机化学实践教学艺术探索 傅春燕,李杰红,李绿冰,谭安雄,伍世清(122)
高职有机化合物命名教学方法探讨 门春艳,何春霞(125)
《化工设备机械基础》中杆件基本变形的教与学 刘 炬,苏 清(127)
基于 DEMATEL 的安全工程实验室 EHS 安全管理体系研究 邵丹凤,杨泽慧,黄 辉,周鑫隆(130)
高校电子显微镜的培训教学与开放管理的探讨 梁国弘,靳凤民,邹少兰,何 清(133)
对应用化学专业有机化学课程教学改革的思考 王 坤,李其松,成晓哲,杨 宇,米立伟(136)
《化工过程分析与综合》全过程案例教学改革实践 沈晓莉,郑启富,徐 欢,苏国栋(139)
《材料力学性能》课程教学探索 熊琴琴,迟洪忠(141)
如何提高高职药学专业有机化学教学效率 李孝莉,程芳婷,邓宝玲,王 颖(143)
制药工程创新实践基地建立和教学模式探索 叶 勇(145)
基于 PBL 的翻转课堂模式在分子生药学教学中的应用
..... 刘 刚,王宪云,宋军娜,严玉平,韩晓伟,吴兰芳,郑玉光(148)
应用型人才培养化工分离工程课程教学探索 聂宝华,陈东初,樊 婷,常萌蕾(150)
研究生现代仪器分析技术课程教学的探索 刘 岩,陈 萍,沈启慧(152)
制药工程专业物理化学教学改革研究与实践 张海洲,梁春华,唐莉莉,戴潇燕(154)
工程认证导向下无机及分析化学实验教学改革 景明俊,刘 伟,赵 映(157)
应用化学专业毕业论文存在的问题及改进办法 甘 颖,徐继红,疏瑞文,吉小利,郭 炬(159)
材料化学**专方数据**《材料化学》课程教学内容的探讨及设计 李 涛,高利敏(161)

CONTENTS

| | |
|--|---|
| Application Status of Main Group Element Bismuth | CHEN Jing(4) |
| Research Progress on Extraction and Pharmacological Activity of Active Constituents from Pine Needles | LIU Kang-ke, CAO Xiao-yan(6) |
| Preparation of Graphene and Graphene Oxide and Their Research Progress in Adsorption Field | XING Cui-juan, XIA Ai-qing, DONG Li-li, WANG Cai-jun, ZHAO Zhe, WANG Shao-qian, LIU Yan-hua, QI Xing-cun(9) |
| Reasarch Progress on Application of Common Botanical Pesticide | YOU Long, LI Yue-peng, REN Shi-wei(12) |
| Reduction Oxidation Graphene with Black Wolfberry Pigment | ZHANG Wan-jun, CHEN Hui-yuan, YANG Gui-jun(14) |
| Synthesis and Crystal Structure of Subsited Benzimidazole 1,3,4-Oxadiazole Thioethers | YI Jun-ming, CHEN Ming-hua, CHEN Mei-yan, JI Ya, LI Zhen-yan(16) |
| 3D-QSAR Analysis on A Series of Ferulic Amide Derivatives as AChE Inhibitors | LIU Ying, XIE Xiu-zhen, LI Man-yu, YANG Mei-fang, LIU Mei-xiang, ZHOU Ke, PENG Jun-me, YAO Xu(20) |
| Preparation and Characterization of Formed Activated Carbon Bonded by Organic-inorganic Coupling Adhesive | LIN Xing, CHEN Li-ping, CHEN Cui-xia, LIN Yong-me, LV Jian-hua, HUANG Biao(24) |
| Investigation on Effects of Multi-wall Carbon Nanotubes on Performances of PSF Membrane | YANG Ming-hui(27) |
| Effective Removal of COD and NH ₃ -N in Coke Wet Quenching Wastewater by Fenton plus Electrolysis | CHENG Xiao-me, CHANG Si-yuan, GUO Ai-hong(31) |
| Adsorption Characteristics of NO ₃ -N on Bionic Calcinated Hydrotalcite | LIU Fang-fang, ZHANG Cong, ZHANG Tian-ying, WU Xu, CHENG Ai-hua(35) |
| Study on Salt Separation Performance of Nanofiltration Membrane in High Salinity Desulfurization Wastewater Zero Discharge System from A Power Plant | LU Feng(38) |
| Study on Extraction of Microbial Flocculants from Dehydrated Sludge Based on Resin Method | WANG Peng-cheng, LIAN Xiao-long, PENG Rui-jian, JIA Sheng-qiang, ZHOU Xiao-qin(41) |
| Study on Plasticization Modified of Polyvinyl Alcohol | WANG Ming-liang, XIANG Bo-lin, ZHANG Hui, ZOU Hai-tao, SHU You(44) |
| Study on Corrosion Inhibition Performance of Glycol Water Based Vehicle Antifreeze Fluid | REN Yu-ting, LUO Bei, ZHU Li-min, GUO Yin-ying(46) |
| Mechanism and Applications of Multi-headgroup Surfactant Hydrogels | LI Ning, QIAN Xiao-su, WANG Wei (50) |
| Application of Integrated Oil Phase in Site Mixed Emulsion Explosive | GUO Zhan-jiang, MA Ping(55) |
| Study on Shaping and Mechanics Property of Compound Fertilizers Based on Biochar | YI Cong-sheng, DU Yan-hong, ZONG Tong-qiang, LI Na, YANG Xue-ling, ZHENG Guo-hua(58) |
| Extraction of Polygonatum Odoratum Polysaccharide Via Ethanol/Sodium Citrate Aqueous Two-phase System | YUAN Xin-jia, TANG Luo-lin, ZHANG Hong-ping(61) |
| Study on Application of Graphite Dissociator in Measurement of Chromium in Soil | LIU Guang-dong, TIAN Cui-fang, WANG Ya-jing, LI Deng-ke(64) |
| Detection of Pirarubicin by Room Temperature Phosphorescence Method Based on Mn Doped ZnS Quantum Dots | WANG Jing-jing, XU Qiang, YAN Gui-qin(66) 万方数据 |

| | |
|--|--|
| Determination of Hydroxyl Radical and Glucose Using Nitrogen-doped Carbon Dots | <i>YU Hai-ping, HUANG Shu-zhao, GAO Ji-gang, WANG Xiao-yan</i> (70) |
| Determination of Content of Iminodipropanoic Acid by HPLC | <i>YANG Xue-ling, WEI Jia-liang, LI Na, LUO Hai-en, ZHAN Heng-le, XU Qing</i> (73) |
| Simultaneous Determination of Four Components in ZZGCCD by HPLC at Multiple UV Wavelengths | <i>LV Qi, FENG Fang</i> (75) |
| Study on UV-Visible Spectra of <i>Spirodela polyrrhiza</i> | <i>WEN Li-fan, QIU Qin, XIAO Cong, ZHEN Han-shen</i> (78) |
| Study on Improvement of Quality Standard of Fuzheng Paidu Granule | <i>XU Yong</i> (81) |
| Uncertainty Evaluation of Determination of Clenbuterol Residues in Bovine Edible Tissues by Gas Chromatography Mass Spectrometry | <i>HU Shu-fang</i> (83) |
| Problems and Countermeasures in Environmental Monitoring in China at Present | <i>WANG Bin</i> (86) |
| Evaluation of Sewage Treatment Effect Based on Three-dimensional Fluorescence Spectrum Analysis | <i>WU Li-bin, LIN Si-wu, YE Wen-qing, PENG Na</i> (88) |
| Comparison of Semi-automated Colorimetry and Dichromate Titration in Determination of Chemical Oxygen Demand | <i>LU You-lan, JIN Xing</i> (91) |
| Characteristics of VOCs and Ozone Formation Potential during Typical Pollution Process in Downtown of Zhangzhou | <i>ZHANG Kun-long</i> (94) |
| Determination of Superoxide Dismutase Activity in Degrading Bacteria in Coal Gasification Wastewater | <i>LU Yu-bing, ZHANG You-hong, HUANG Meng, ZHU Li-na, QIAN Ze-dong</i> (98) |
| Characteristics of Ambient Air Quality of Shanghai in Recent Years | <i>LV You-qin</i> (100) |
| Design and Manufacture from Common Faults in Overhaul Process for High Pressure Heat Exchanger | <i>HE Jun, SUN Hui</i> (103) |
| Vibration Analysis and Optimization Design of Fluidized Duct in Granulation | <i>ZHANG Hua, JI Shi-jun</i> (105) |
| Temporal, Spatial Distribution and Control Strategy of Manganese in Waterworks | <i>CHEN Jian-feng, ZHANG Xiao-zhong, LIU Zhi-gang, YU Jing-jing, WANG An-qi</i> (107) |
| Research and Application of Acetylene Recovery Technology in Acetylene Process by Calcium Carbide | <i>LIANG Shuai-hong</i> (110) |
| Design of Antifreeze and Anticoagulation for Heavy Dirty Oil Pipeline of Catalytic Cracking Unit | <i>WANG Zhi-zhong</i> (113) |
| Exploration of Experimental Conditions for Determination of Specific Surface Area of Activated Carbon by Solid-liquid Adsorption | <i>CHEN Chang-bao, SHANG Peng-peng, ZHU Shu-hua, WANG Jian-min, YIN Yan-bin, ZHANG Li-li, YIN Xu-sheng</i> (116) |
| Preparation Methods of Insoluble Drugs in Pharmaceutics Teaching | <i>CHEN Kun, TANG Na, WANG Chao, LI Jun, LI Lin, ZHANG Zhong-yu</i> (118) |
| Exploration on Practical Teaching Art of Organic Chemistry in Medical Pharmacy Major | <i>FU Chun-yan, LI Jie-hong, LI Lv-bing, TAN An-xiong, WU Shi-qing</i> (122) |
| Discussion on Teaching Method of Naming Organic Compound in Higher Vocational College | <i>MEN Chun-yan, HE Chun-xia</i> (125) |
| Teaching and Learning on Basic Deformation of Rod in Mechanical Basis of Chemical Equipment | <i>LIU Ju, SU Qing</i> (127) |

| | |
|---|---|
| EHS Management System of Safety Laboratory Based on DEMATEL Model | SHAO Dan-feng, YANG Ze-hui, HUANG Hui, ZHOU Xin-long(130) |
| Exploration on Training and Management Mechanisms of Transmission Electron Microscopy | LIANG Guo-hong, JIN Feng-min, ZOU Shao-lan, HE Qing(133) |
| Reflections on Teaching Reform of Organic Chemistry in Applied Chemical Specialty | WANG Kun, LI Qi-song, CHENG Xiao-zhe, YANG Yu, MI Li-wei(136) |
| Practice of the Whole Process Case Teaching Reform on Chemical Process Analysis and Synthesis | SHEN Xiao-li, ZHENG Qi-fu, XU Huan, SU Guo-dong(139) |
| Teaching Exploration on Course of Mechanical Properties of Materials | XIONG Qin-qin, CHI Hong-zhong(141) |
| How to Improve the Teaching Efficiency of Organic Chemistry in Higher Vocational Pharmacy | LI Xiao-li, CHENG Fang-ting, DENG Bao-ling, WANG Ying(143) |
| Establishment on Innovative Practice Base of Pharmaceutical Engineering and Exploration on Teaching Model | YE Yong(145) |
| Application of PBL Based Flipped Classroom Model in Molecular Pharmacognosy Teaching | LIU Zhao, WANG Xian-yun, SONG Jun-na, YAN Yu-ping, HAN Xiao-wei, WU Lan-fang, ZHENG Yu-guang(148) |
| Teaching Exploration on Chemical Separation Engineering Course for Applied Talent Training | NIE Bao-hua, CHEN Dong-chu, FAN Ting, CHANG Meng-lei(150) |
| Discussion on Course Reform of Modern Instrumental Analysis Technologies for Graduate Students | LIU Yan, CHEN Ping, SHEN Qi-hui(152) |
| Reform and Practice on Teaching of Physical Chemistry in Pharmaceutical Engineering Specialty | ZHANG Hai-zhou, LIANG Chun-hua, TANG Li-li, DAI Xiao-yan(154) |
| Exploration and Reform of Inorganic & Analyze Chemical Experiment for Chemical Engineering Students under Background of Engineering Education Accreditation | JING Ming-jun, LIU Wei, ZHAO Ying(157) |
| Existing Problems and Improvement Measures of Graduation Thesis of Applied Chemistry Specialty | GAN Ying, XU Ji-hong, SHU Rui-wen, JI Xiao-li, GUO Ju(159) |
| Discussion and Design on Teaching Contents of Materials Chemistry Course for Materials Chemistry Specialty | LI Tao, GAO Li-min(161) |
| 万方数据 | |

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 46 No. 13

Jul. 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: 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