

广州化工(半月刊)

第四十六卷 第六期

二〇一八年三月

下半刊

- 《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6期

2018年3月
(下半月)

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

广州市化工行业协会

诚邀您入会

共创共享共赢

协会联系电话：020-85534410

地址：广州市天河区员村四横路一号大院1号9栋2楼

万方数据

广州化工

GUANGZHOUH UAGON G

《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

193 年创刊(半月刊)

第46 卷第 6 期

2018 年 3 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
协 办: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联和路 2 号
万力创新园 D 座
邮 码:510425
电 话:(020)36372165
邮 箱:gzhgzbj@vip.126.com
网 址:<http://www.gzhgzbj.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:ISSN001-9677
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 蔡方数据 庆焕 罗国钦 余慧文

目 次

特 稿

2018 年 2 月广化交易纯碱市场监测报告 ()

专论与综述

表面活性剂 ABS 的回收利用研究进展 黎玉梅, 张振飞, 王春英(4)
 Y_2O_3 透明陶瓷的性能及应用概述 解伟峰, 李亚洲, 王 静(7)
 MnO_2 纳米线合成及吸附腐殖酸的研究现状与进展 廖紫琦, 王明静, 朱诗韵, 王佳慧, 孙照伟(10)
核桃青皮的主要化学成分研究综述 杨巧婷, 郭兆宽, 李江瑞, 刘永龙, 李兴玉(12)
稀土在镀锌钢板防腐中的应用 刘小风, 曹晓燕(16)
基于微泡在废水处理中的研究综述 张云鹏, 谢洪勇(18)
含锑废水处理技术研究进展 刘 烨, 侯保林, 任伯帜(21)
我国汞污染及防治现状综述 尚慧洁(25)
Co/Fe 水滑石催化降解直接红染料性能研究 刘 磊, 吴 希, 罗兵兵(27)

离子液体及其在汽油脱硫中的研究进展 曹 赞(30)
浅谈煤基高分子材料应用 邢秀林, 李红英, 方振华, 陈文磊, 胡建林, 龚海明(33)
Origin 9.0 在精馏理论板层数求解中的应用 倪佩文, 任世学, 李淑君(35)

分子模拟在分子识别中的应用 曹小浩(37)
对二甲苯技术专利现状分析 师 帅,
王庆林, 李 凯, 朱绍清, 赵 青, 张太祥, 丁 宁, 王中博(40)

科学实验

树状结构金鸡纳碱催化剂的合成 刘 玮, 杨逸帆, 董新荣, 张 凤(43)

9-(2-膦酰甲氧乙基)腺嘌呤的合成	马 琴,赵英福,邹桂华,沈广志(46)
水杨酰胺衍生物的合成及结构表征	袁 明,张 静,吴文焰,夏 适 孙晨晨(48)
白光 LED 用磷酸盐红色荧光粉的研究	张 丽,李志尚,刘新源,郭 艳,闫秉成,纪玉菁,卢美含,高 政,王 卓(50)
泥煤在超临界水中气化实验研究	高志远,祖静茹,程乐明,宋成才,王 青,马江山,聂俊国(52)
二氧化氮转化吸收的条件优化研究	乐 明,黄林勇,曾舟华,冉敬文(56)
原料杂质对 ZSM-35 分子筛正丁烯骨架异构反应的影响	张艳珍,张云龙,陈志伟,徐燕杰,吴全贵(58)
改性玉米芯吸附剂处理水中镉的研究	晁春艳,李桂芬,马登军(61)
响应面优化改性亚麻吸附性能的研究	朱振华,张 艺,瞿腾飞(64)
超声波-微波辅助提取蓝莓果渣中花色苷工艺研究	马 超,陈娇娇,吴金兰,杜 超,成 刚,成长俊(67)

分析测试

奇亚籽含油量及其脂肪酸组成分析	王志强,罗锦霞,张方圆,李维嘉,蔡大川,林 晨,廖正福(71)
ICP-OES 法测定循环冷却水中钙镁铁锌铜的含量	丁翰洋,李黎峰,张天壤(73)
荧光法测定佛香烟气中总多环芳烃含量	韩婷婷,张海容(75)
活性炭吸附 ICP-MS 测定矿石样品中金铂钯	陈慧连(78)
四种铁盐检测方法的原理和注意事项	车 莹,周小江,杨柳荫,肖晋宜,王万擘,丁德才(81)
土壤中 1,2-二氯乙烷含量的不确定度评定	马丹青(84)
ICP-MS 法测定明胶中铬含量的不确定度评定	黎 殊,杨园园,许乾丽(88)
UHPLC-ELSD 检测怀牛膝中的三七皂苷 R ₁ 和竹节参皂苷 IVa 的含量	戴 丽,吴 虹,傅 俊,邓 然,李 锋(92)

环境保护

电感耦合等离子体质谱法测定土壤中的镉	宋 威,胡长春(95)
瑞安飞云江入海口水质分析与评价	范正利,陈 坚,郑伊诺,柯爱英(97)

化工机械

非金属膨胀节在烟气脱硫脱硝装置中的应用	杜学梅,李山明,杨玉臣(101)
---------------------	------------------

生产技术

热集成变压精馏分离正丙醇-苯的模拟和优化	李 玲,谢英琴,王林平(104)
----------------------	------------------

教学园地

- 基于有机分析的翻转课堂实践探索 李俊芳,李德强,李君(110)
- 制药工程专业绿色化有机化学实验体系的设计 沈悦(113)
- 工科职业院校物理化学课程的教学探索 石磊,龚盛昭,曾文良,尹美娟(115)
- 寓药用植物食品防腐保鲜研究于创新创业教育 张晓虎(117)
- 基于专业认证的化学工程与工艺专业本科实验教学研究 荣俊锋,李伏虎,刘铭,吴姗姗,张晔(121)
- PBL 法结合设计性实验的天然药化实验教学研究 刘丛彬,刘劲松,王举涛,王国凯(123)
- 转型背景下地方院校物理化学实验的改革探索 李胜英,冯建海,银秀菊,赖红芳,韦岩松(125)
- 化工过程控制双语课程教学探索 刘鸿斌(127)
- 化工原理实验教学中的几点体会 申艳敏,刘文举,朱春山(129)
- 环境科学仪器分析实验项目驱动教学改革研究 张六一,饶通德,冉谷,黄怡民(131)
- 药学类专业无机化学设计性实验的改革与探索 焦雪吴迪,张铭钦,袁泽利(134)
- 基于应用型人才培养的高分子化学实验改革 向德轩,张再兴(136)
- 铜仁学院制药工程专业模块化教学体系的构建 杜士杰(138)
- 环境工程专业导论课程的设计与教学实践 张桂林,鲁建江,徐小琳(141)
- 仿真技术应用于高职药学《仪器分析》实践教学 付恩桃,刘修树,范高福,方丽波,胥振国(143)
- PBL 教学法在中药化学实验教学中的应用探索 崔琳琳,李文兰,李国玉(145)
- 浅谈高分子材料专业应用型人才培养方案制定
..... 夏英,徐静,郭静,曲敏杰,张鸿,宫玉梅,赵建,王志超(147)
- 翻转课堂模式在有机化学教学中的应用研究 周爱华,吕广宇,鲁晓泽,石昕(150)
- 化工原理教学中工程意识和能力的培养 黄灵芝,李丽峰,吴道新,黄朋勉,张跃飞,李江胜(152)
- 基于专业课程服务的有机化学教学改革研究 纪东汉,丁锐,王甫成,王松婷,纪艳萍(154)
- “互联网+”时代实现无机化学课堂教学无时差反馈 何海英,刘艳萍,樊婷,熊帮云,邓前军(156)

安全与管理

- 城市燃气企业应急抢险能力质的提升 关建维(158)
- 浅谈安全生产标准化的风险控制 陆少武,陆叶,李宁(161)

CONTENTS

Research Progress on Recovery and Utilization of Surfactant ABS <i>LI Yu-mei, ZHANG Zhen-fei, WANG Chun-ying(4)</i>
Recent Study on Properties and Applications of Y ₂ O ₃ Transparent Ceramics <i>XIE Wei-feng, LI Ya-zhou, WANG Jing(7)</i>
Research Status and Progress on MnO ₂ Nanowire Synthesis and Adsorption of Humic Acid <i>LIAO Zi-qi, WANG Ming-jing, ZHU Sh -yun, WANG Jia-hui, SUN Zhao-wei(10)</i>
Review on Main Chemical Constituents of Walnut Green Husk <i>YANG Qia -ting, GUO Zhao kuan, LI Jiang-rui, LIU Yong-long, LI Xing-yu(12)</i>
Application of Rare Earths in Anticorrosion of Galvanized Steel <i>LIU Xiao-feng, CAO Xiao-g n(16)</i>
Study on Micro Bubble in Wastewater Treatment <i>ZHANG Yun-peng, XIE Hong-yong(18)</i>
Research Progress on Treatment of Antimony-containing Wastewater <i>LIU Ye HOU Bao-lin, REN Bo-zhi(21)</i>
Study on Current Situation of Mercury Pollution and Prevention in China <i>SHANG Hui-jie(25)</i>
Study on Efficient Removal of Direct Red by Fenton-like Process with Co-Fe Layered Double Hydroxide <i>LIU Lei, WU Xi, LUO Bing-bing (27)</i>
Research Progress on Ionic Liquids and Their Desulfurization in Gasoline <i>CAO Yun(30)</i>
Discussion on Application of Coal Based Polymer Materials <i>XING Xiu-lin, LI Hong-yig , FANG Zhen-hua, CHEN N Wen-lei, HU Jian-lin, GONG Hai-ming(33)</i>
Application of Origin 9.0 on Solving the Number of Theoretical Plates in Distillation Unit Operation <i>NI Li-wen, REN Shi-xue, LI Shu-jun(35)</i>
Application of Molecular Simulation in Molecular Recognition <i>CAO Xiao-hao(37)</i>
Patent Analysis on Technology of Para-Xylene <i>SHI Shuai, WANG Qing-lin, LI Kai, ZHU Shao-qing, HE AO Q ng, ZHANG Tai-xiang, DING Ning, WANG Zhong-bo(40)</i>
Synthesis of Dendritic Cinchona Alkaloid Catalysts <i>LIU Wei,Y ANG Yi-fan, DONG Xi -rong, ZHANG Feng(43)</i>
Synthesis of 9-(2-phosphomethoxylethyl) adenine <i>MA Qin ZH O Ying-fu, ZOU Gui-hua, SHEN Guang-zhi(46)</i>
Synthesis and Structural Characterization of Salicylamide Derivatives <i>YUAN Ming, ZHANG Jing, WU Wen-yan, XI Shi, SUN Chen-chen(48)</i>
Study on Phosphates Red Phosphates Used in White LED <i>ZHANG Li, LI Zhi-shang, LIU Xin-yuan GUO Yan, YAN Bing-cheng, JI Yu-jing, LU Mei-han, GAO Zheng, WANG Zhuo (50)</i>
Study on Peat Gasification in Supercritical Water <i>GAO Zhi-yuan, ZU Jing-ru, CHENG Le-ming, SONG Cheng-cai, WANG Qing, MA Jiang-shan, NIE Jun-guo(52)</i>
Study on Conditions Optimization for Absorptionand Transformation of NO ₂ <i>YUE Ming, HUANG Lin-yong, ZENG Zhou-hua, RAN Jing-wen(56)</i>
Influence of Impurities on n-butene Skeleton Isomerization of ZSM-35 Zeolites <i>ZHANG Yan-zhen, ZHANG Yun-long, CHEN Zhi-wei, XU Yan-jie, WU Quan-gui(58)</i>
Study on Modification of Corncob Absorbent and Absorption of Cadmium in Water <i>CHAO Chun-yan, LI Gui-fen, MA Deng-jun (61)</i>
Response Surface Optimization of Modified Flax Adsorption <i>ZHU Zhen-hua, ZHANG Yi, QU Teng-fei(64)</i>

Study on Conditions of Anthocyanins from Nblueberry Pomace by Ultrasonic-microwave Extraction	MA Chao, CHEN Jiao-jiao, WU Jin-lan, DU Chao, CHENG Gang, CHENG Chang-jun(67)
Analysis of Composition of Chiya Seed Oil Content and Fatty Acid Letizia	WANG Zhi-qiang, LUO Jin-xia, ZHANG Fang-yuan, LI Wei-jia, CAI Da-chuan, LIN Chen, LIAO Zheng-fu(71)
Determination of Calcium, Magnesium, Iron, Zinc and Copper in Circulating Cooling Water by ICP-OES Method	DING Han-yang, LI Li-feng, ZHANG Tian-rang(73)
Determination of Total Polycyclic Aromatic Hydrocarbons in Buddha Incense Smoke by Fluorescence Spectrometry	HAN Ting-ting, ZHANG Hai-rong(75)
Determination of Au, Pt and Pd in Ore Samples by ICP-MS after Preconcentration Using Activated Carbon	CHEN Hui-lin (78)
Principle and Precautions of Four Kinds of Iron Salt Determination Methods	CHE Ying, ZHOU Xiao-jiang, YANG Hui -yin, XIAO Jin-yi, WANG Wan-bo, DING De-cai(81)
Uncertainty Evaluation of 1,2-dichloroethane Content in Soil	MA Dan-qing(84)
Uncertainty Evaluation of Cr Content Determination in Gelatin by ICP-MS	LI Shu, YANG Yuan-yuan, XU Qian-li(88)
Simultaneous determination of Notoginsenoside R ₁ and Chikusetsusaponin IVa in <i>Achyranthes bidentata</i> Bl by UHPLC-ELSD	DAI Li, WU Hong, FU Jun, DENG Ran, LI Feng(92)
Determination of Cd in Soil by ICP-MS	SONG Wei, HU Chang-chun(95)
Water Quality Analysis and Evaluation in Feiyun River Estuary	FAN Zheng-li, CHEN Jian, ZHENG Yi-nuo, KE Ai-ying(97)
Application of Non-metallic Expansion Joints in Flue Gas Desulfurization and Denitration Unit	DU Xue-mei, LI Shan-ming, YANG Yu-chen(101)
Simulation and Optimization of Pressure Swing Distillation with Heat Integration for Separation of n-propanol-benzene Mixture	LI Ling, XIE Ying-qin, WANG Lin-ping(104)
Application of SI-C9-04 Series Catalyst in Cracking C9 Hydrogenation Device	WANG Yu(107)
Exploration on Practice of Flipped Class Based on Organic Analysis	LI Jun-fang, LI De-qiang, LI Jun(110)
Design of Green Organic Chemistry Experiment System for Pharmaceutical Engineering Specialty	SHEN Yue(113)
Teaching Exploration of Physical Chemistry Course in Engineering Vocational College	SHI Lei, GONG Sheng-zhao, ZENG Wen-liang, YIN Mei-juan(115)
Study on Antiseptic and Preservation of Medicinal Plant Food for Innovation and Entrepreneurship Education	ZHANG Xiao-hu(117)
Study on Undergraduate Experimental Teaching of Chemical Engineering and Technology Based on Professional Accreditation	RONG Jun-feng, LI Fu-hu, LIU Ming, WU Shan-shan, ZHANG Ye(121)
Study on Teaching of Natural Medicine Chemistry Experimental by PBL Teaching Method and Design Experiment	LIU Cong-bin, LIU Jing-song, WANG Ju-tao, WANG Guo-kai(123)
Reform and Exploration on Physicochemical Experiment in Local Colleges under the Background of Transformation	LI Sheng-ying, FENG Jian-hai, YIN Xiu-ju, LAI Hong-fang, WEI Yan-song(125)
Exploration on Bilingual Teaching of Chemical Process Control	LIU Hong-bin(127)
Teaching Experience on Experiment of Chemical Engineering Principles Course	SHEN Yan-min, LIU Wen-ju, ZHU Chun-shan(129)

- Study on Project-driven Teaching Reform of Instrumental Analysis Experiment in Environmental Science
ZHANG Liu-yi, RAO Tong-de, RAN Gu, HUANG Yi-min(131)
- Reform and Exploration on Designing Experiment of Inorganic Chemistry of Pharmacy Specialty
..... *JIAO Xue, WU Di, ZHANG Ming-qin, YUAN Ze-li*(134)
- Teaching Reform of Polymer Chemistry Experiment Based on Applied Cultivating Mode
..... *XIANG De-xuan, ZHANG Zai-xing*(136)
- Construction of Modular Teaching System of Pharmaceutical Engineering Specialty in Tongren University
..... *DU Shi-jie*(138)
- Design and Practice of Introduction Course of Environmental Engineering
..... *ZHANG Gen-lin, LU Jian-jiang, XU Xiao-lin*(141)
- Application of Simulation Technology in Practical Teaching of Instrumental Analysis in Higher Vocational Pharmacy *FU En-tao, LIU Xiu-shu, FAN Gao-fu, FANG Li-bo, XU Zhen-guo*(143)
- Application of PBL Teaching Method in Experiment Teaching of Chinese Medicine Chemistry
..... *CUI Lin-lin, LI Wen-lan, LI Guo-yu*(145)
- Discussion on Formulation of Training Program for Applied Talents of Polymer Materials and Engineering Major
..... *XIA Ying, XU Jing, GUO Jing, QU Min-jie, ZHANG Hong, GONG Yu-mei, ZHAO Jian, WANG Zhi-chao*(147)
- Application of Flipped Classroom Teaching Model in Organic Chemistry
..... *ZHOU Ai-hua, LV Guang-yu, LU Xiao-ze, SHI Xin*(150)
- Cultivation of Engineering Consciousness and Ability in Chemical Engineering Principle Course
..... *HUANG Ling-zhi, LI Li-feng, WU Dao-xin, HUANG Peng-mian, ZHANG Yue-fei, LI Jiang-sheng*(152)
- Study on Teaching Reform of Organic Chemistry Based on Professional Course Service *JI Dong-han, DING Rui, WANG Fu-cheng, WANG Song-ting, JI Yan-ping*(154)
- No Time-lapse Feedback in Inorganic Chemistry under Internet + Background *HE Hai-ying, LIU Yan-ping, FAN Ting, XIONG Bang-yun, DENG Qian-jun*(156)
- Quality Improvement of Emergency Rescue Ability of Urban Gas Enterprises *GUAN Jian-wei*(158)
- Review on Risk Control of Safety Production Standardization
.....万方数据..... *LU Shao-wu, LU Ye, LI Ning*(161)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 46 No. 6

Mar. 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

Advertising Business License No.: 4401004002668