

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第 19 期
2020年10月
(上半月)
第 48 卷

广州化工

GUANGZHOU CHEMICAL INDUSTRY

- 《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

多彩化工 · 专业视角

巨邦环保

联系电话：周小姐 13660447049

环保产业链综合服务商

为环保政策落实给力

为污染企业排忧解难



巨邦环保

JUBANG Environmental Protection



ISSN 1001-9677



19>

9 771001 967203

主办：

广州化工研究设计院
广州市化工行业协会

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 48 卷第 19 期

2020 年 10 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:茅仁旭

地 址:广州市白云区鹤联街 229 号万力创新园
D 座

邮 码:510425
电 话:(020)36372165

邮 箱:gzhgbjb@vip.126.com
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

国内定价:28.00 元/期 全年 672.00 元(共 24 期)

第九届编委会成员名单(按姓氏笔画排序)

马小明 方岩雄 尹国强 卢 江 叶代勇
叶家灿 吕满庚 刘自力 闫 利 麦堪成
麦裕良 李伟华 李攻科 李雪辉 杨丽庭
杨育农 吴文莉 余 林 陈旭东 周添国
郑 成 赵建红 赵建青 徐志达 章明秋
彭 峰 童叶翔 曾松峰 楼宏铭 蔡卫权
廖 兵 谭志良

目 次

专论与综述

- 磷脂的合成研究进展 高正松,王保成,徐松泉,李 欢(1)
药物制剂元素杂质研究 贺 彦,徐娟娟,王有娣(7)
苯酚-水复合物氢键结构与性质 秦 硕,邱钱粮,肖 剑,赵云鹏(10)
费托合成油品生产精细化学品加工技术研究进展 李冰冰,万会军,任 柱,董 政(15)
锂离子动力电池梯次利用的研究与应用进展 来文青,王永红,石海鹏,燕思潼,张倩然(18)
生物炭的性质及其环境效应研究 黄兆琴,赵可馨,张乃文,李涵宇,谢梦倩(22)
低烟无卤阻燃电缆料的研究现状分析 张 元,黄秋洁(27)
水中余氯去除技术及材料研究进展 刘柳君,刘晓艳,熊 鹰,毛旭辉(29)
碳材料模板法构筑超疏水透明涂层的研究进展 范淑敏,张小丽,王旭梦,乔 然,李广越,张术松(33)
覆盆子及其制剂的质量控制研究进展 李熠雯,周燕霞(36)

科学实验

- 3-硝基邻苯二甲酸二甲酯的合成 王杨洋,侯海超,左志芳,罗志臣(38)
两种黄酮小分子与人血清白蛋白相互作用的研究 李淑娟,李红俊,吕晓东,姚彩红,周 莎(40)
基于分子对接技术天然药物挥发油抗抑郁研究 李远洋,李玉姗,王芳芝,余耀琨,曾靖雯(43)
釉料组成对牙舟陶釉层裂纹形成影响的初步研究 陈杭馨,彭忠婷,阮代锬,周骏宏(48)
柠檬酸改性膨润土对苯酚吸附性能研究 魏 娟,江 煜,张军良,王雪飞,舒世立(51)

植物油抽提剂和正己烷的生产工艺研究	李楚佳,廖定满(57)
酶解法提取虎杖中白藜芦醇的因素研究	钱辰星(60)
火力发电厂脱硫浆液起泡与无机离子的相关性实验研究	吴 眇,包文运,向朝虎,郭行义,高良敏,陈晓晴,王新富,查甫更(63)
环氧乙烷工业废气的吸收/破坏工艺研究	汤泽锋,何孝祥,徐淞华,李继涛(65)
改性生物吸附剂对实验室废水中 Cr(VI) 吸附研究	黄小军,曹栩菡,李 霞(67)
实验室中卤代烃污染去除的实验研究	杜 龙,李凤武(71)
药物及雌激素在污水处理厂中的去除作用研究	陈传垒,何文韬,徐昊晨,李 博,边 晋,乔子杰,袁守军(73)
白芷美白防晒霜的制备	肖梦媛,黄 杰,文艳霞,翁德会(77)

分析测试

硫氰合铁配合物光度法测定有机溶剂的水含量	白海鑫,刘小花,李 鑫,孟彦羽,魏彦彦(82)
阿司匹林主要代谢物的毛细管电泳安培检测研究	张基木(85)
伤科解毒颗粒微生物限度检查方法适用性试验的研究	韦玉燕,何 科,吴勇梅,王小新,庞云娟(89)
液相色谱法测定笋制品中阿斯巴甜的含量	王朝杰,陈艳茹,张友青,赵佳丽,陈睿轩,张惠君(92)
CPC-SY 体系吸收光谱研究及其分析应用	杨 卓,李文秀,朱薛轲,武林娜,李桂贤(94)
HPLC 法比较 5 种产地掌叶大黄蒽醌类成分含量	张楠楠,汪海斌,吕光达(96)
高效液相色谱法测定化妆品中二苯酮-2 含量的不确定度评定	朱晓雯,付金凤(101)
高效液相色谱法测定酱油中苯甲酸的不确定度评定	马义虔,陈学航,肖 洋,李清伟,张建刚(103)

环境保护

南一水库水环境分析及污染防控对策	林美容(107)
------------------	----------

化工机械

拱顶罐 VOCs 排放影响因素研究	赵明婕(110)
常减压蒸馏装置节能降耗优化措施探讨	郭忠森(114)
智慧化油库建设探究	冯 昕(116)

生产技术

浅谈燃煤电厂脱硫废水零排放工艺	华玉龙,孙红丽,吴士定,周 威(118)
贵州某选煤厂产销精煤灰分超差原因探索	王 灿,徐国琼(121)

教学园地

- 现代食品工程原理实验教学剖析及改革探索 陈燕萌,蔡吉祥,赵海燕,张春艳(123)
材料专业开放性设计实验教学的探索与实践 程化,卢周广,叶飞,王海鸥,田颜清(125)
高校《仪器分析》实验教学改革创新的探索 于阿娟(128)
高校分析化学实验教学反思 邹志娟,宋昆鹏(130)
高校化学实验室安全管理建设研究 彭颖,丁嵒,姚旭,刘映,李帑洛,郭玉(132)
基于能力导向的化工原理实验教学改革思考 计海峰,张振坤,王卫东(134)
以应用为导向的《材料分析方法》课程改革探讨 李忠磊,王彤,田文明,刘巧宾(136)
农学门类研究生入学考试备考有机化学的方法 赵霜,王丽荣,李春,盛显良(138)
“药用高分子材料学”课程组合教学模式探索 侯雪艳,史永利,马伟伟,马素英,阎玺庆(141)
基于应用型人才培养的“中药药剂学”设计性实验探讨 左亚锋,李艳玲,李金洋,张小倩,汤建(144)
“工业药剂学”课程四位一体教学模式新探讨 杨雪,侯雪艳,史永利,阎玺庆(146)
生物制药专业有机化学“两加一减”体系教学改革初探 贾凯,叶润,李尽哲,张筱琪,叶兆伟(149)
“专业综合技能实践”在线课程建设与实践 李计元,周彩楼,马玉书,张云洪(151)
提高药学专业本科毕业设计质量的探讨与实践 贺茂芳,秦蓓,张博,唐一梅,胡娅琪,张剑(153)
工程制图翻转课堂教学改革提高学生创新能力 左玉香,赵志远,徐国栋(155)
MOOC 与 PBL 模式结合在生物化学课程教学中的应用 刁欢,汤强(157)
基于学习通的《化工制图》课程课堂教学改革研究 郑美琴,王佳伟(160)
《过程装备制造工艺学》课程分析 张敬芝,付玲,宁廷州(163)
高职校内生物制药实训工厂建设管理模式探究 李雪,戴胜,陶进(165)
药学专业分析化学课程线上教学模式的开展与探索 于妍妍,杨冬芝,林奇泗(167)
疫情下包装工程专业高分子化学与物理课程说课设计 王麟,王保营,康星雅,张岩,魏庆葆(169)
新冠疫情下的药物化学教学策略 侯熙彦,金黎明,张艳梅,许永斌,郑维(172)
《材料科学与工程英语》教学方法改革研究 罗铭,吴双(174)
“行为安全管理”在《防火防爆实验》中的探讨与应用
李爱英,刘龙飞,姚嘉杰,徐娅,林汉华,罗灿梅,杨明珠,何利娜,陈秋奇(176)
校企合作下环境生态工程专业课程体系的新思考 刘璐,宋俊峰,邓斌(179)
基于《焊接技术基础》课程探索科教融合模式下的人才培养 辛成来(182)

安全与管理

- 合成氨生产安全管理及环境保护措施 成莉燕,赵培植,慕红梅,崔伟(185)

CONTENTS

Research Progress on the Synthesis of Phospholipids	GAO Zheng-song, WANG Bao-cheng, XU Song-quan, LI Huan(1)
Study on Elemental Impurities in Pharmaceutical Preparations	HE Yan, XU Juan-juan, WANG You-di(7)
Structure and Property of Hydrogen Bonds in Phenol-water Complexes	QIN Shuo, QIU Qian-liang, XIAO Jian, ZHAO Yun-peng(10)
Research Progress on Production Technology of Fine Chemicals from F-T Synthetic Oil	LI Bing-bing, WAN Hui-jun, REN Zhu, DONG Zheng(15)
Research and Application Progress of Echelon Use of Lithium-ion Power Batteries	LAI Wen-qing, WANG Yong-hong, SHI Hai-peng, YAN Si-tong, ZHANG Qian-ran(18)
Review on the Properties and Environmental Effects of Biochar	HUANG Zhao-qin, ZHAO Ke-xin, ZHANG Nai-wen, LI Han-yu, XIE Meng-qian(22)
Research Development of Low Smoke Halogen-free Flame Retardant Cable Material	ZHANG Yuan, HUANG Qiu-jie(27)
Research Progress on the Removal of Residual Chlorine in Water	LIU Liu-jun, LIU Xiao-yan, XIONG Ying, MAO Xu-hui(29)
Research Progress on Superhydrophobic Coating Constructed by Template Method Using Carbon Material on Glass Surface	FAN Shu-min, ZHANG Xiao-li, WANG Xu-meng, QIAO Ran, LI Guang-yue, ZHANG Shu-song(33)
Research Progress on Quality Control of <i>Rubus idaeus L.</i> and Its Preparations	LI Yi-wen, ZHOU Yan-xia(36)
Synthesis of Dimethyl 3-nitrophthalate	WANG Yang-yang, HOU Hai-chao, ZUO Zhi-fang, LUO Zhi-chen(38)
Study on the Interaction between Two Flavonoids and Human Serum Albumin	LI Shu-juan, LI Hong-jun, LV Xiao-dong, YAO Cai-hong, ZHOU Sha(40)
Study on Antidepressant of Natural Medicine Volatile Oil Based on Molecular Docking Technology	LI Yuan-yang, LI Yu-shan, WANG Fang-zhi, YU Yao-kun, ZENG Jing-wen(43)
Study on the Formular and Process of Yazhou Pottery	CHEN Hang-xin, PENG Zhong-ting, RUAN Dai-tan, ZHOU Jun-hong(48)
Study on Adsorption Properties of Citric Acid Modified Bentonite to Phenol	WEI Juan, JIANG Yu, ZHANG Jun-liang, WANG Xue-fei, SHU Shi-li(51)
Study on the Production Technology of Vegetable Oil Extract and N-hexane	LI Chu-jia, LIAO Ding-man(57)
Study on Factors Affecting the Extraction of Resveratrol from <i>Polygonum Cuspidatum</i> by Enzymatic Method	QIAN Chen-xing(60)
Experimental Study on the Correlation between Desulfurization Slurry Foaming and Inorganic Ions in Coal-fired Power Plant	WU Ye, BAO Wen-yun, XIANG Chao-hu, GUO Xing-yi, GAO Liang-min, CHEN Xiao-qing, WANG Xin-fu, CHA Fu-geng(63)
Process Study on the Absorption/Destruction of Ethylene Oxide Waste Gas	TANG Ze-ben, HE Xiao-xiang, XU Song-hua, LI Ji-tao(65)
Study on the Adsorption of Chromium Ions in Laboratory Wastewater by Modified Biological Adsorbents	HUANG Xiao-jun, CAO Xu-han, LI Xia(67)
Experimental Study on Removal of Halogenated Hydrocarbon Contamination in Laboratory	DU Long, LI Feng-wu(71)
Removal of Pharmaceuticals and Estrogens in Wastewater Treatment Plant	CHEN Chuan-lei, HE Wen-tao, XU Hao-chen, LI Bo, BIAN Jin, QIAO Zi-jie, YUAN Shou-jun(73)
Preparation of Whitening Sunscreen by Using <i>Angelica dahurica</i>	XIAO Meng-yuan, HUANG Jie, WEN Yan-xia, WENG De-hui(77)

Spectrophotometric Determination of Water Content in Organic Solvents Based on Ferrothiocyanate Complex	BAI Hai-xin, LIU Xiao-hua, LI Xin, MENG Yan-yu, WEI Yan-yan(82)
Separation of Aspirin and Its Metabolite by Capillary Electrophoresis-Amperometric Detection	ZHANG Ji-mu(85)
Verification Experiment of Microbial Limit Test for Shangke Jiedu Granules	WEI Yu-yan, HE Ke, WU Yong-mei, WANG Xiao-xin, PANG Yun-juan(89)
Determination of Aspartame in Bamboo Shoots by Liquid Chromatography	WANG Chao-jie, CHEN Yan-ru, ZHANG You-qing, ZHAO Jia-li, CHEN Rui-xuan, ZHANG Hui-jun(92)
Study on Absorption Spectrum of the CPC-SY System and Its Analytical Application	YANG Zhuo, LI Wen-xiu, ZHU Xue-ke, WU Lin-na, LI Gui-xian(94)
Comparative Analysis of the Anthraquinone Components in <i>Rheum palmatum</i> from 5 Regions by HPLC	ZHANG Nan-nan, WANG Hai-bin, LV Guang-da(96)
Uncertainty Evaluation in Determination of Benzophenone-2 in Cosmetics by HPLC	ZHU Xiao-wen, FU Jin-feng(101)
Uncertainty Evaluation for the Determination of Benzoic Acid in Soy Sauce by High Performance Liquid Chromatography	MA Yi-qian, CHEN Xue-hang, XIAO Yang, LI Qing-wei, ZHANG Jian-gang(103)
Water Environment Analysis and Pollution Prevention and Control Countermeasures of Nanyi Reservoir	LIN Mei-rong(107)
Research on Influencing Factors of the Dome Tank VOCs Emissions	ZHAO Ming-jie(110)
Discussion on Optimization Measures of Energy Saving and Consumption Reduction in Atmospheric and Vacuum Distillation Unit	GUO Zhong-sen(114)
Research on the Construction of Smart Oil Depot	FENG Xin(116)
Discussion on Zero Discharge Process of Desulfurization Wastewater in Coal-fired Power Plant	HUA Yu-long, SUN Hong-li, WU Shi-ding, ZHOU Wei(118)
Discussion on the Cause of Ash Content out of Tolerance in Production and Sale of Fine Coal in Guizhou Coal Preparation Plant	WANG Can, XU Guo-qiong(121)
Analysis and Reform of Experimental Teaching of Modern Food Engineering Principles	CHEN Yan-meng, CAI Ji-xiang, ZHAO Hai-yan, ZHANG Chun-yan(123)
Exploration and Practice of Open Designed Experiments in Material Science	CHENG Hua, LU Zhou-guang, YE Fei, WANG Hai-ou, TIAN Yan-qing(125)
Exploration on the Reformation and Innovation of Experimental Teaching for Instrument Analysis in Universities	YU A-juan(128)
Thinking of Analytical Chemistry Experiment Teaching in University	ZOU Zhi-juan, SONG Kun-peng(130)
Research on the Safety Management Construction of University Chemical Laboratory	PENG Ying, DING Lan, YAO Xu, LIU Ying, LI Tang-luo, GUO Yu(132)
Reflections on Teaching Reform of Chemical Engineering Principle Experiment Based on Ability Orientation	JI Hai-feng, ZHANG Zhen-kun, WANG Wei-dong(134)
Discussion on Application-oriented Curriculum Reform of Material Analysis Method	LI Zhong-lei, WANG Tong, TIAN Wen-ming, LIU Qiao-bin(136)
Methods of Reviewing Organic Chemistry for the Entrance Examination of Agricultural Graduate Students	ZHAO Shuang, WANG Li-rong, LI Chun, SHENG Xian-liang(138)
Exploration of Combination Teaching Methods of Polymer Science in Pharmaceutics	HOU Xue-yan, SHI Yong-li, MA Wei-wei, MA Su-ying, YAN Xi-qing(141)
Discussion on the Designed Experiment of “Traditional Chinese Medicine Pharmacy” Based on the Training of Applied Talents	ZUO Ya-feng, LI Yan-ling, LI Jin-yang, ZHANG Xiao-qian, TANG Jian(144)
New Exploration of Quaternary Teaching Methods for Industrial Pharmaceutics	YANG Xue, HOU Xue-yan, SHI Yong-li, YAN Xi-qing(146)

A Preliminary Study on the Teaching Reform of the “Two Additions and One Reduction” System for Organic Chemistry

JIA Kai, YE Run, LI Jin-zhe, ZHANG Xiao-qi, YE Zhao-wei(149)

Online Course Construction and Practice in Special Comprehension Skill Practice

LI Ji-yuan, ZHOU Cai-lou, MA Yu-shu, ZHANG Yun-hong(151)

Discussion and Practice on Improving the Quality of Undergraduates' Graduation Design *HE Mao-fang,*

QIN Bei, ZHANG Bo, TANG Yi-mei, HU Ya-qi, ZHANG Jian(153)

Reform of Flipped Classroom Teaching of Engineering Drawing Based on the Cultivation of Students' Innovation Ability

..... *ZUO Yu-xiang, ZHAO Zhi-yuan, XU Guo-dong(155)*

Application of MOOC Combined with PBL in the Biochemistry Teaching *DAO Huan, TANG Qiang(157)*

Research on Class Teaching Reform of Chemical Engineering Cartography Based on Learning Pass Platform

..... *ZHENG Mei-qin, WANG Jia-wei(160)*

Course Analysis of Process Equipment Manufacturing Technology

..... *ZHANG Jing-zhi, FU Ling, NING Ting-zhou(163)*

Analysis of the Construction and Management Mode of the Biopharmaceutical Training Factory in Higher Vocational

..... *LI Xue, DAI Sheng, TAO Jin(165)*

Development and Exploration of Online Teaching Mode of Analytical Chemistry Course for Pharmacy

..... *YU Yan-yan, YANG Dong-zhi, LIN Qi-si(167)*

Design of Lecture Presentation of Polymer Chemistry and Physics for Packaging Engineering Specialty under the New Coronavirus Pneumonia *WANG Lin,*

WANG Bao-ying, KANG Xing-ya, ZHANG Yan, WEI Qing-bao(169)

Teaching Strategies of Medicinal Chemistry during the Prevention and Control of COVID-19 *HOU Xi-yan,*

JIN Li-ming, ZHANG Yan-mei, XU Yong-bin, ZHENG Wei(172)

Study on Teaching Reform of Materials Science and Engineering English *LUO Ming, WU Shuang(174)*

Exploration and Application of Behavior Safety Management in the Fire-proof and Explosion-proof Experiment

LI Ai-ying, LIU Long-fei, YAO Jia-jie, XU Ya, LIN Han-hua,

LUO Can-mei, YANG Ming-zhu, HE Li-na, CHEN Qiu-qi(176)

New Thoughts on the Curriculum System of Environmental and Ecological Engineering Specialty under the Cooperation of School and Enterprise *LIU Lu, SONG Jun-feng, DENG Bin(179)*

A New Talent Training Mode under the Integration of Research and Teaching Based on the Course of Fundamentals of Welding Technology *XIN Cheng-lai(182)*

Safety Management and Environmental Protection Measures of Synthetic Ammonia Production

CHENG Li-yan, ZHAO Pei-zhi, MU Hong-mei, CUI Wei(185)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 48 No. 19

Oct. 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: MAO Ren-xu

Address: Building D, Vanlead Innovation Park, No. 229

Helian Street, Baiyun District, Guangzhou,

P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhgjb@vip.126.com

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