

主管单位:黑龙江省石化行业协会

主办单位:黑龙江省化工研究院

刊 号: ISSN 1002-1124
CN23-1171/TQ

月刊 10/2020(总第301期)

编辑出版:《化学工程师》编辑部

主 编:尚 影

编 辑:姚 迪 蔡 昉 周传雷

地 址:哈尔滨市道里区
南湖街15号

邮政编码:150090

电 话:0451-82320208
13644614217

E-mail:hxgcs@aliyun.com

印 刷:黑龙江艺德印刷
有限责任公司

国内发行:哈尔滨市邮政局

代 号:14-165

国外总发行:中国国际图书贸易总公司
(北京399信箱)

国外代号:BM6614

订 阅:全国各地邮局或编辑部

出版日期:2020年10月25日

定 价:15.00元

全年定价:180.00

广告经营许可证号:2301004020020

Publsher: Heilongjiang Chemical
Engineer Institute

Editor: Editorial Office of
CHEMICAL ENGINEER

Editor-in-Chief: SHANG Ying

Address: 15 Nanhu Street, Harbin,
P.R.China

Post code: 150090

Distributed: China International Book
Trading Corporation
(P.O.Box 399 Beijing), China

本刊加入“中国知网(CNKI)”系列数据库的声明

为适应我国信息化建设,扩大本刊及作者知识信息交流渠道,本刊已被CNKI中国期刊全文数据库收录,其作者文章著作权使用费与本刊稿酬一次性给付(已在收取发表费时折减和换算为杂志赠阅)。

科研与开发

连续管用多功能金属减阻剂 MARD-2 的合成与应用*

..... 闫 秀,曹玉立,胡 光,王 冰,代磊阳(01)

煅烧法提升磷酸银光催化清除氮氧化物性能研究*

硅藻土负载铁类芬顿体系催化降解碱性品红*

..... 侯少文,王 欢,王舒英,张强强,张快艇(09)

芘磷光掺杂氧传感材料的制备及性能研究*

李黎榕(13)

分析测试

高效液相色谱法测定鲜竹沥中抑菌剂苯甲酸的含量*

..... 陈 希,刘良玉,张 静,刘绪平,罗跃华,张文婷(16)

富硒茶中硒元素原子荧光分析测定及其茶叶品质评价*

..... 王 瑾,霍燕燕(19)

超高效液相色谱-四级杆-静电场轨道阱高分辨质谱法

同时检测土壤中6种磺酰脲类除草剂*

..... 赵增兵,孔维刚,柴勇利,成兰兴,陈 波,杨舒程(22)

固体进样-金汞齐富集-冷原子吸收光谱法测定土壤中总汞

..... 刘海涛(28)

石墨消解-火焰原子吸收法测定空气中铜、锌、镍、铬、钴和铋

罗 钰(32)

环境工程

镍离子对 Fenton 试剂处理甲基橙废水的影响

杨 雯(35)

生态修复技术对矿山废水的处理研究

潘少伟(39)

油田化学

低温酚醛凝胶成胶性能及影响因素研究*

..... 王 楠,孟祥海,李彦阅,代磊阳,黎 慧,刘 欢(43)

综述

骨碎补总黄酮研究进展*

关 丽,黄兴雨(48)

聚乳酸及其改性研究新进展*

马喜峰(51)

植根深远的咪咯化学*

陈 瑜(54)

抗真菌药物 Tavaborole 的合成进展

李匡元,李 娟(57)

生产与技术改造

外购原料非芳烃含量对 PX 装置扩能的影响

..... 李建雷,胡 畔,张 勇,祁 磊,孙宝灿(62)

工程师园地

基于物性特征对胶姆糖作为天麻咀嚼胶载体的研究*

..... 孙静莹,王 婷,万 军,仲瑞雪,冯光富(66)

三相微乳柠檬烯体系的制备研究*

..... 柳滢春,黄 勇,邹东秋,熊文明,陈雄纷,曾 能(70)

灯盏花素及灯盏乙素对肝细胞色素 P450 酶体内代谢的影响*

..... 李天英,石 迪,郑 岩,郑春宇,李秋红(73)

纳米二氧化钛的制备及性能研究

林红岩,李金莲(77)

水性聚氨酯复合材料制备及性能研究

刘 蕾(80)

CHEMICAL ENGINEER

Monthly 10/2020(SUM No.301)

SCIENTIFIC RESEARCH AND DEVELOPMENT

- Synthesis and application of multifunctional metal lubricant MARD-2 for continuous tube*
..... YAN Xiu, CAO Yu-li, HU Guang, WANG Bing, DAI Lei-yang(01)
- Preparation of Ag₃PO₄ by calcination method and its enhanced photocatalytic removal of NO_x performances* TANG Chun-ni(05)
- Catalytic degradation of basic fuchsin by iron-supported diatomite Fenton-like system*
..... HOU Shao-wen, WANG Huan, WANG Shu-ying, ZHANG Qiang-qiang, ZHANG Kuai-ting(09)
- Preparation and characterization of pyrene phosphorescence doping oxygen sensing materials* LI Li-rong(13)

ANALYSIS AND DETERMINATION

- Determination of bactericidal benzoic acid in succus bambusae by HPLC*
..... CHEN Xi, LIU Liang-yu, ZHANG Jing, LIU Xu-ping, LUO Yue-hua, ZHANG Wen-ting(16)
- Determination of selenium in selenium-rich tea by atomic fluorescence spectrometry
and its usage for tea quality evaluation* WANG Jin, HUO Yan-yan(19)
- Determination of six sulfonylurea herbicides in soil by ultra performance liquid
chromatography-quadrupole orbitrap high resolution mass spectrometry*
..... ZHAO Zeng-bing, KONG Wei-gang, CHAI Yong-li, CHENG Lan-xing, CHEN Bo, YANG Shu-cheng(22)
- Determination of total mercury in soil by solid sampling-gold amalgam enrichment and cold atomic absorption spectrometry
..... LIU Hai-tao(28)
- Determination of copper, zinc, nickel, chromium, cobalt and bismuth in air by
graphite digestion flame atomic absorption spectrometry LUO Yu(32)

ENVIRONMENTAL ENGINEERING

- Effect of nickel ion on methyl orange wastewater treatment by Fenton reagent YANG Wen(35)
- Study on treatment of mine wastewater by ecological restoration technology PAN Shao-wei(39)

OILFIELD CHEMISTRY

- Study on gel forming properties and influencing factors
of low temperature phenolic gel system* WANG Nan, MENG Xiang-hai, LI Yan-yue, DAI Lei-yang, LI Hui, LIU Huan(43)

SUMMARY

- Research progress of total flavonoids from *Rhizoma drynariae** GUAN Li, HUANG Xing-yu(48)
- New progress in polylactic acid and its modification* MA Xi-feng(51)
- Flourishing development in corrole chemistry performances* CHEN Yu(54)
- Research progress in the synthesis of antifungal drug Tavaborole LI Kuang-yuan, LI Juan(57)

PRODUCTION TECHNOLOGY AND TRANSFORMATION

- Influence of the content of non-aromatic for outsourcing raw material on PX plant
..... LI Jian-lei, HU Pan, ZHANG Yong, QI Lei, SUN Bao-can(62)

ENGINEER FIELD

- Study on gumdrops as *Gastrodia* chewing gum carriers based on physical properties*
..... SUN Jing-ying, WANG Ting, WAN Jun, ZHONG Rui-xue, FENG Guang-fu(66)
- Study on optimization of preparation process of micro-nano shell powder*
..... LIU Ying-chun, HUANG Yong, ZOU Dong-qiu, XIONG Wen-ming, CHEN Xiong-fen, ZENG Neng(70)
- In vivo effects of breviscapine and scutellarin on the activities of
hepatic cytochrome P450 enzymes* LI Tian-ying, SHI Di, ZHENG Yan, ZHENG Chun-yu, LI Qiu-hong(73)
- Study on preparation and properties of nanometer titanium dioxide
..... LIN Hong-yan, LI Jin-lian(77)
- Study on preparation and properties of waterborne polyurethane composites LIU Lei(80)