

目 次

● 研究报告

- 竹热解气化副产物改性制备高性能成型活性炭及其表征 徐茹婷, 马名哲, 应浩, 孙昊, 金彦任, 赵婷(1)
- 氯化胆碱/尿素预处理水稻秸秆及其解离纤维结构性能的表征 范肖东, 韩善明, 曲萍, 黄红英, 孙恩惠, 翟胜丞(9)
- 相思木自水解过程产酸对后续硫酸盐法制浆的影响 宋佳慧, 周妙方, 贾文超, 刘天赐, 石海强(17)
- 含氢化诺卜基的季铵盐化合物的抑菌活性及其机理研究 丁清颖, 昌家宇, 肖转泉, 范国荣, 王宗德, 陈尚妍(25)
- 生物质氧气气化制备中热值燃气的工艺优化及其示范工程 徐卫, 应浩, 孙云娟, 许玉, 蒋剑春(31)
- 基于偏最小二乘法的近红外光谱测定八角中反式茴香脑和莽草酸 黎强, 周颖, 刘佳明, 梁森凤(38)
- 大黄酰氨基酰胺类衍生物的合成及其抗菌活性 廖鹏, 周灿, 刘静姿, 于慧斌, 赵利军(47)
- 磁性分子印迹聚合物的制备及其对 1,2,3,4,6-五没食子酰葡萄糖的吸附性能 汤丽华, 管勤昊, 张亮亮, 徐曼, 闫林林(53)
- 低共熔溶剂-球磨法提取竹叶黄酮碳苷工艺优化 刘亚倩, 王进, 汤锋(60)
- 日本蛇根草化学成分的提取分离及其抗氧化活性研究 徐梦娟, 卜庆, 陈宏杨, 张敏, 吴磊, 梁林富(67)
- 不同溶剂辅助碱性过氧化氢脱除木质素的研究 朱北平, 焦健, 梁芳敏, 邓拥军, 房桂干(74)
- 多胺型纤维素基整合纤维的合成工艺与结构表征 王宇, 黄军, 翟华敏, 任浩(81)
- Ru-Ni/WO₃ 催化剂的制备及其催化纤维素制乙二醇 张明威, 王晓龙, 翁育靖, 穆仕芳, 孙琦, 张玉龙(90)
- 水稻秸秆好氧发酵行为及其生物机械制浆性能探讨 周虎毅, 沈葵忠, 韩善明, 黄红英, 孙恩惠, 房桂干(99)
- 毛竹竹秆加压热水提取工艺优化及化学成分分析 尤俊昊, 张保, 荀航, 姚曦, 王进, 汤锋(107)

● 综述评论

- 木质素基芳香醛类化合物的制备及其转化研究进展 谢葛亮, 周贤君, 董澄宇, 陈伟, 徐禄江, 方真(115)
- 电极修饰材料在分子印迹电化学传感器的应用研究进展 马春慧, 秦旭阳, 许慧娟, 李伟, 罗沙, 刘守新(127)
- 纳米纤维素基紫外屏蔽膜材料的研究进展 罗丹, 苏雯皓, 舒璇, 刘秀宇, 戴红旗, 卞辉洋(140)

● 本刊信息

《林产化学与工业》征订启事(24) 《林产化学与工业》继续被 Scopus 数据库收录(46) 《林产化学与工业》第八届编委会名单(封三)

● 简 讯

中国林业科学研究院林产化学工业研究所(封二) 中国林科院林化所南京科技开发有限公司(彩广 1) 南京林业大学“林产化学加工工程”国家重点学科简介(彩广 2) 东北林业大学材料科学与工程学院(彩广 3) 北京林业大学“林业生物质材料与能源教育部工程研究中心”简介(彩广 4) 西北农林科技大学“林产化学加工工程”学科简介(彩广 5) 林产化工工程湖南省重点实验室(吉首大学)(彩广 6) 厦门大学能源学院(彩广 7) 木本油料资源利用国家重点实验室简介(彩广 8) 林产化学与工程国家民委重点实验室(广西民族大学)简介(彩广 9) 中石化南京化工研究院有限公司气体净化研发中心(彩广 10~11) 西南林业大学材料与化学工程学院(彩广 12) 松香色度标准块(80) 中国林科院林化所仪器分析中心(98) 《生物质化学工程》征订启事(126)

CHEMISTRY AND INDUSTRY OF FOREST PRODUCTS

Vol. 43 No. 4

(General serial No. 204)

Aug. 2023

CONTENTS

- Preparation and Characterization of High Performance Formed Activated Carbon by Modification of
By-products from Bamboo Gasification XU Ruting, MA Mingzhe, YING Hao, SUN Hao, JIN Yanren, ZHAO Ting(1)
- Characterization of Choline Chloride/Urea Pretreated Rice Straw and Its Dissociative Fiber Structure and
Properties FAN Xiaodong, HAN Shanming, QU Ping, HUANG Hongying, SUN Enhui, ZHAI Shengcheng(9)
- Effect of Acid Generated During Autohydrolysis of Acacia Wood on the Subsequent Kraft Pulping
..... SONG Jiahui, ZHOU Miaofang, JIA Wenchao, LIU Tianci, SHI Haiqiang(17)
- The Antibacterial Activity and Mechanism of Hydronopyl Quaternary Ammonium Compounds
..... DING Qingying, CHANG Jiayu, XIAO Zhuanquan, FAN Guorong, WANG Zongde, CHEN Shangxing(25)
- Process Optimization and Demonstration Engineering on Producing Medium Heat Value Bio-gas Through
Biomass Oxygen Gasification XU Wei, YING Hao, SUN Yunjuan, XU Yu, JIANG Jianchun(31)
- Determination of *trans*-Anethole and Shikimic Acid Content in Star Anise by Near Infrared Spectroscopy
Based on Partial Least Squares Method LI Qiang, ZHOU Ying, LIU Jiaming, LIANG Miaofeng(38)
- Synthesis and Antibacterial Activity of Rhein Amidoamide Derivatives
..... LIAO Peng, ZHOU Can, LIU Jingzi, YU Huibin, ZHAO Lijun(47)
- Preparation of Magnetic Molecularly Imprinted Polymers and Its Adsorption Properties for
1,2,3,4,6-Pentagalloylglucose TANG Lihua, GUAN Qin hao, ZHANG Liangliang, XU Man, YAN Linlin(53)
- Optimization of Extraction Process of Flavone C-glycosides from Bamboo Leaves by Deep Eutectic
Solvent-Ball Mill Method LIU Yaqian, WANG Jin, TANG Feng(60)
- Extraction and Isolation of Chemical Constituents from *Ophiorrhiza japonica* Bl. and Their Antioxidant
Activities XU Mengjuan, BU Qing, CHEN Hongyang, ZHANG Min, WU Lei, LIANG Linfu(67)
- Delignification by Alkaline Hydrogen Peroxide Assisted with Different Solvents
..... ZHU Beiping, JIAO Jian, LIANG fangmin, DENG Yongjun, FANG Guigan(74)
- Synthesis Process and Structural Characterization of Polyamine Cellulose Based Chelated Fibers
..... WANG Yu, HUANG Jun, ZHAI Huamin, REN Hao(81)
- Preparation of Ru-Ni/WO₃ Multifunctional Catalyst and Its Catalytic Performance for Cellulose to
Ethylene Glycol ZHANG Mingwei, WANG Xiaolong, WENG Yujing, MU Shifang, SUN Qi, ZHANG Yulong(90)
- Aerobic Fermentation Behavior and Bio-mechanical Pulping Performance of Rice Straw
..... ZHOU Huiyi, SHEN Kuizhong, HAN Shanming, HUANG Hongying, SUN Enhui, FANG Guigan(99)
- Optimization of Pressurized Hot Water Extraction Technology and Chemical Composition Analysis from
Moso Bamboo Stalks YOU Junhao, ZHANG Bao, XUN Hang, YAO Xi, WANG Jin, TANG Feng(107)
- Progress in the Preparation and Transformation of Lignin-based Aromatic Aldehydes
..... XIE Geliang, ZHOU Xianjun, DONG Chengyu, CHEN Wei, XU Lujiang, FANG Zhen(115)
- Electrode Modification Materials for Molecularly Imprinted Electrochemical Sensors
..... MA Chunhui, QIN Xuyang, XU Huijuan, LI Wei, LUO Sha, LIU Shouxin(127)
- Research Progress of Nanocellulose-based Ultraviolet Shielding Film Materials
..... LUO Dan, SU Wenhao, SHU Xuan, LIU Xiuyu, DAI Hongqi, BIAN Huiyang(140)