



ISSN 2096-1553

CN 41-1437/TS

轻工学报[®]

JOURNAL OF LIGHT INDUSTRY

- ◎ 中文核心期刊
- ◎ 中国高校优秀科技期刊
- ◎ 河南省一级期刊
- ◎ SCD来源期刊
- ◎ 美国《化学文摘》(CA)收录期刊
- ◎ 俄罗斯《文摘杂志》(AJ.VINITI)来源期刊
- ◎ 美国《艾博思科数据库》(EBSCOhost)来源期刊
- ◎ 英国《食品科技文摘》(FSTA)来源期刊
- ◎ 美国《乌利希期刊指南》(Ulrichs)收录期刊

2023.3

第38卷 总第181期

轻工学报

二〇二三年

第三期

第三十八卷

总第181期

目次 CONTENTS

食品与生物工程

- 1 宋丽军,龙勇益,李中旭,刘世琦,张丽,孙江怡 5 种新疆特色植物色素的理化特性及其降解动力学研究
Physicochemical properties and degradation kinetics of five Xinjiang characteristic plant pigments
SONG Lijun, LONG Yongyi, LI Zhongxu, LIU Shiqi, ZHANG Li, SUN Jiangyi
- 11 杨学冬,韩丽君,王榕,王宏伟,王晓 一种基于深度学习的苦味肽精准预测方法
An accurate identification method of bitter peptides based on deep learning
YANG Xuedong, HAN Lijun, WANG Rong, WANG Hongwei, WANG Xiao
- 17 王博华,薛冬,董闪闪,白艳红 介质阻挡放电等离子体对单增李斯特菌的杀灭效果及作用机制研究
Inactivation effect and mechanism of dielectric barrier discharge plasma against *Listeria monocytogenes*
WANG Bohua, XUE Dong, DONG Shanshan, BAI Yanhong
- 25 孟克迪,张国治,王赵改,史冠莹 基于 GC-IMS 联用技术分析不同干燥方式对香椿挥发性成分的影响
Effect of different drying methods on the volatile components of *Toona sinensis* based on GC-IMS
MENG Kedi, ZHANG Guozhi, WANG Zhaogai, SHI Guanying
- 35 赵甜甜,张国治,王赵改,蒋鹏飞 两种市售香椿茶主要活性成分、抗氧化活性及挥发性成分的对比分析
Comparative analysis of main active components, antioxidant activity and volatile compounds of two commercial *Toona sinensis* tea
ZHAO Tiantian, ZHANG Guozhi, WANG Zhaogai, JIANG Pengfei
- 46 张晗,周利琴,刘志国,刘胜林,廖丹葵 超临界 CO₂ 萃取富硒百香果籽油的工艺研究
Optimization of extraction of Selenium enriched passion fruit seed oil with supercritical CO₂ extraction technology
ZHANG Han, ZHOU Liqin, LIU Zhiguo, LIU Shenglin, LIAO Dankui
- 55 冀晓龙,郭建行,田静源,马科,刘延奇 植物多糖降解方法及降解产物特性研究进展
Research progress on degradation methods and product properties of plant polysaccharides
Ji Xiaolong, GUO Jianhang, TIAN Jingyuan, MA Ke, LIU Yanqi

主 编:魏世忠

副 主 编:邹 琳 曲双红

执行编辑:杨晓娟

编辑人员:邹 琳 曲双红 王晓波 杨晓娟 吴晓亭

特邀编辑:刘 静

加热卷烟[栏目主持:许春平教授、李东亮研究员、秦云华研究员、黄龙研究员]

- 63 赖炜扬,付丽丽, 纤维吸湿特性与加热卷烟专用再造烟叶涂布性能适配性研究
张柯,郑泉兴, Investigation on moisture adsorption properties of fibers and their application
毛娟芳,刘秀彩, in evaluating the coating performance of reconstituted tobacco for heated
林强,李斌 tobacco products
LAI Weiyang, FU Lili, ZHANG Ke, ZHENG Quanxing, MAO Juanfang, LIU Xiucui, LIN Qiang, LI Bin
- 73 张柯,付丽丽, 低氧加热状态下温度对加热卷烟用再造烟叶热转化的影响
王诗雨,张齐, Effect of temperature on pyrolysis characteristic of reconstituted tobacco
张展,雷萍, for heated tobacco products under low-oxygen heating condition
吴金凤,李斌 *ZHANG Ke, FU Lili, WANG Shiyu, ZHANG Qi, ZHANG Zhan, LEI Ping, WU Jinfeng, LI Bin*
- 81 崔华鹏,孟璠, 滤嘴通风对加热卷烟气溶胶物理特性及其温度的影响
陈黎,樊美娟, Effects of filter ventilation on physical properties and temperature of aerosol
黄龙,李峰, in heated tobacco products
张晓兵,刘绍锋 *CUI Huapeng, MENG Fan, CHEN Li, FAN Meijuan, HUANG Long, LI Feng, ZHANG Xiaobing, LIU Shaofeng*
- 87 吴键,陈震,黄峰, 加热卷烟叶丝等温热失重及关键成分释放特性分析
胡安福,金一骁, Isothermal thermogravimetric and release characteristics of key components
李斌,王乐,王骏 from cut tobacco of heated tobacco products
WU Jian, CHEN Zhen, HUANG Feng, HU Anfu, JIN Yixiao, LI Bin, WANG Le, WANG Jun
- 94 张贾宝,王轶群, 加热卷烟烟叶原料低温热解特性及其与感官品质相关性分析
梁淼,朱鑫超, Low temperature pyrolysis characteristics of heated tobacco raw materials
吴东川,张峻松 and its correlation with sensory quality
ZHANG Jiabao, WANG Yiqun, LIANG Miao, ZHU Xinchao, WU Dongchuan, ZHANG Junsong
- 102 陈崇文,蔡君兰, 实际加香方式下 13 种正构烷烃类化合物在加热卷烟中的转移行为
操吉学,崔华鹏, The transfer behavior of 13 *n*-alkanes in heated tobacco products under actual
杨俊鹏,王冰, fragrance method
王昊,刘绍锋 *CHEN Chongwen, CAI Junlan, CAO Jixue, CUI Huapeng, YANG Junpeng, WANG Bing, WANG Hao, LIU Shaofeng*
- 112 汪刚,王雨青, 基于接触角法的加热卷烟纸防渗透能力评价研究
肖翠翠,王小平, Evaluation method for impermeability of heated tobacco paper based on contact
汪旭 angle method
WANG Gang, WANG Yuqing, XIAO Cuicui, WANG Xiaoping, WANG Xu
- 119 唐伟,陈昆, 基于热流分析法的加热卷烟烟具能耗控制研究
陈佳琦,潘福敏, Research on efficient heat utilization of heated tobacco device based on heat
刘洪佚 flow analysis method
TANG Wei, CHEN Kun, CHEN Jiaqi, PAN Fumin, LIU Hongyi

轻工学报[®]

JOURNAL OF LIGHT INDUSTRY

(双月刊·1986年创刊)

2023年第3期 第38卷总第181期

2023年6月15日出版

(Bimonthly, Started in 1986)

No.3 2023 Vol.38 Sum No.181

Published on Jun.15,2023

主管单位 河南省教育厅
主办单位 郑州轻工业大学
主 编 魏世忠
编辑出版 《轻工学报》编辑部
通信地址 河南省郑州市高新区科学大道136号
邮政编码: 450001
电话: 0371-86608633 86608635
电子信箱: qgxb@zzuli.edu.cn
网址: <http://qgxb.zzuli.edu.cn/zzqgxb/>
在线投稿: <http://zzqb.cbpt.cnki.net>

印刷单位 山西同方知网印刷有限公司
发行范围 国内外公开发行
国内发行 河南省邮政发行局
国内邮发代号 36-151
国外发行 中国国际图书贸易集团有限公司
国外发行代号 BM2653
订 阅 全国各地邮局

Supervised by The Education Department of Henan Province

Sponsored by Zhengzhou University of Light Industry

Editor in Chief Wei Shizhong

Edited & Published by Editorial Department of Journal of Light Industry

Address No.136 Science Avenue, Zhengzhou, Henan, China

(Postcode:450001 Tel:86-371-86608633 86608635

E-mail: qgxb@zzuli.edu.cn

URL: <http://qgxb.zzuli.edu.cn/zzqgxb/>

Online Submission Website: <http://zzqb.cbpt.cnki.net>)

Printed by Shanxi Tongfang Knowledge Network Printing Co., Ltd.

Distributing Range Within and out of China

Distributed by Office of Postal Distribution of Henan Province

Domestic Mailing Code 36-151

Distributed Abroad by China International Book Trading Corporation

Foreign Release Code BM2653

Subscribed by Post Offices in China



手机版



公众号

ISSN 2096-1553 (国际标准连续出版物号)

CN 41-1437/TS (国内统一连续出版物号)

定价:12.00元

ISSN 2096-1553



9 772096 155230

06>