



华中农业大学学报  
(自然科学版)  
HUAZHONG NONGYE  
DAXUE XUEBAO  
(Ziran Kexue Ban)

(1956 年创刊, 双月刊)

6  
2021  
第 40 卷

主编: 张献龙  
执行主编: 杨锦莲  
副主编: 李斌徐强  
苗义良 范敬群

\* \* \*

本期统稿编辑: 赵琳琳



《华中农业大学学报》创刊65周年暨复刊40周年

特别策划: 道地药材产业研究专题

- 湖北省道地药材产业发展现状及展望 ..... 鲍江峰, 宗庆波, 马毅平, 陈盛虎(1)  
湖北省不同地区茅苍术的遗传多态性分析 ..... 刘丹, 刘志芳, 周灿, 肖刚, 薛襟祺, 王学奎(7)  
半夏 SSR 分子标记开发与遗传多样性 ..... 张景, 李晓东, 宗庆波, 何贝贝, 拉基, 景纳良, 王柯月, 钟淑梅, 舒少华(19)  
湖北贝母活性成分与内生菌次级代谢产物研究 ..... 袁名远, 李宇, 谭旭辉, 刘玉, 方昕悦, 冉亚兰, 何美军(27)  
十堰地区何首乌不同生长期主要活性成分的分布及含量变化 ..... 周灿, 姚森, 司海倩, 周明, 王学奎(35)  
蕲艾艾粉提取物对多种植物病原真菌的抑制作用 ..... 李金鑫, 陈巧环, 王蕴涵, 周佳, 刘大会, 苗玉焕(43)  
我国中药材价格指数预测研究 ..... 李优柱, 杨鸿宇, 刘进思, 付辉, 陈顺杰(50)

资源与环境

- 我国棉花主产区变化与地膜残留污染研究 ..... 丁凡, 吕军, 刘勤, 郭莹, 何文清, 王林, 严昌荣(60)  
天冬氨酸转氨酶在中慢生根瘤菌 MAFF303099 共生固氮中的作用 ..... 王婧仪, 曹扬荣, 朱辉(68)  
铝同晶替代对水铁矿向赤铁矿转化的影响 ..... 李葳, 王文涛, 殷辉(75)  
梯形异质结 Bi<sub>2</sub>O<sub>3</sub>/BiOI 的制备及降解四环素的机制研究 ..... 谭海燕, 石新雨, 程新华, 吴德勇, 江雪超, 胡卫兵(84)  
基于情绪测量实验的黟县屏山村旅游情境感知研究 ..... 朱萌, 张云彬, 王悦, 郭嫚丽, 陈静媛(91)  
2010 年以来从土地整治到全域整治的热点研究和阶段分析——基于耕地保护视角 ..... 胡动刚, 蒙萌, 胡思颖, 李雪妍, 鲍泽韩(103)

期刊基本参数 CN42-1181/S \* 1956 \* b \* A4 \* 245 \* zh \* P \* ¥20.00 \* 650 \* 28 \* 2021-11

~~~~~  
园艺·林学  
~~~~~

沃柑树冠不同结果部位光照条件对果实品质的影响

..... 贾聚金,陈香玲,孙权,包心茹,张红艳,徐娟,柴利军,邓秀新,叶俊丽(112)

不结球白菜遗传多样性分析以及耐热性鉴定 ..... 余长春,罗本钒,傅强,徐跃进,万正杰(119)

~~~~~  
动物科学·动物医学  
~~~~~

鲤科鱼类 *RNase 1* 基因的进化与组织表达模式 ..... 刘宁,陈秀荔,黄欣(126)

彭泽鲫♀×兴国红鲤♂四倍体子代与彭泽鲫子代生长性能比较 ..... 张庆飞,操文杰,廖寿力,魏怡飞,王卫民(134)

渔业资源与生态环境交叉领域的研究现状 ..... 范泽宇,白雪兰,徐聚臣,王晓宁,吕亚兵,侯杰,何绪刚(141)

青鳉抗病毒感染过程的负调控因子 *jun* 的鉴定 ..... 王志,潘启华,陆可,罗君志,夏必琳,姜正正,申萍,刘红,陈天圣(152)

嗜水气单胞菌双组分系统 EnvZ/OmpR 功能探究 ..... 马世林,李继红,马倩倩,吴志豪,陈愿,张永安,周洋(161)

猪 δ 冠状病毒的分离鉴定及其遗传进化分析 ..... 方谱县,刘康,张蕙畅,夏思进,张健淞,任杰,肖少波,方六荣(168)

~~~~~  
食品与农业工程  
~~~~~

沙门菌噬菌体 T139 基因组分析及其裂解酶 LysT40 的异源表达和活性鉴定

..... 丁一峰,聂若男,朱文娟,王吉,王佳,王小红(176)

复合乳酸菌发酵过程中枸杞果汁品质及抗氧化活性变化 ..... 黄宁馨,鲁群,丁士勇,刘睿,向世利(186)

不同做形方式对湖北条形绿茶品质的影响 ..... 邱安冬,武世华,陈玉琼,余志,张德,倪德江(195)

内循环式浆料好氧发酵反应器的流场与传热分析及其参数优化 ..... 石贵振,王永江(203)

~~~~~  
文献综述  
~~~~~

植物蛋白肉制品结构设计与研究进展 ..... 崔冰,李晶,梁宏闪,陈义杰,李艳,李斌(211)

基于光谱技术的禽蛋内部品质无损检测研究进展 ..... 王巧华,马逸霄,付丹丹(220)

《生物安全法》实施背景下对合成生物学的监管 ..... 王盼娣,熊小娟,付萍,吴刚,刘芳(231)

# JOURNAL OF HUAZHONG AGRICULTURAL UNIVERSITY

(Natural Science Edition)

Vol.40 No.6 November, 2021

## CONTENTS

### Special column: topics of genuine medicinal materials industry research

- Prospect and current status of genuine medicinal materials industry in Hubei Province ..... BAO Jiangfeng, ZONG Qingbo, MA Yiping, CHEN Shenghu(1)  
Genetic diversity of *Atractylodes lancea* in different regions of Hubei Province ..... LIU Dan, LIU Zhifang, ZHOU Can, XIAO Gang, XUE Jinqi, WANG Xuekui(7)  
Development of SSR molecular markers and genetic diversity analysis in *Pinellia ternata* (Thunb.) Breit. ..... ZHANG Jing, LI Xiaodong, ZONG Qingbo, HE Beibei, LA Ji, JING Naliang, WANG Keyue, ZHONG Shumei, SHU Shaohua(19)  
Active components of *Fritillaria hupehensis* and secondary metabolites of its endophytes ..... YUAN Mingyuan, LI Yu, TAN Xuhui, LIU Yu, FANG Xinyue, RAN Yalan, HE Meijun(27)  
Distribution and content changes of main active components of *Polygonum multiflorum* Thunb. in different growth periods in Shiyan of Hubei Province ..... ZHOU Can, YAO Miao, SI Haiqian, ZHOU Ming, WANG Xuekui(35)  
Antifungal effect of *Artemisia argyi* powder extracts on various phytopathogenic fungal species ..... LI Jinxin, CHEN Qiaohuan, WANG Yunhan, ZHOU Jia, LIU Dahui, MIAO Yuhuan(43)  
Predicting price index of Chinese herbal medicines in China ..... LI Youzhu, YANG Hongyu, LIU Jinsi, FU Hui, CHEN Shunjie(50)

### Resources and environment

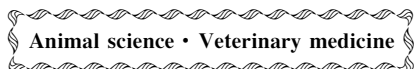
- Migration of cotton planting regions and residual pollution of mulch film in China ..... DING Fan, LÜ Jun, LIU Qin, GUO Ying, HE Wenqing, WANG Lin, YAN Changrong(60)  
Role of aspartate aminotransferase in symbiotic nitrogen fixation of *Mesobrorrhizobium* MAFF 303099 ..... WANG Jingyi, CAO Yangrong, ZHU Hui(68)  
Effects of aluminum substitution on transformation of ferrihydrite into hematite ..... LI Wei, WANG Wentao, YIN Hui(75)  
Preparation of  $\text{Bi}_2\text{O}_3/\text{BiOI}$  step-scheme heterojunction photocatalyst and its degradation mechanism of tetracycline ..... TAN Haiyan, SHI Xinyu, CHENG Xinhua, WU Deyong, JIANG Xuechao, HU Weibing(84)  
Tourism situation perception in Pingshan Village, Yixian County based on emotion measurement experiment ..... ZHU Meng, ZHANG Yunbin, WANG Yue, GUO Manli, CHEN Jingyuan(91)  
Hotspot and stage analysis from land consolidation to comprehensive land consolidation in whole region since 2010: based on perspective of arable land protection ..... HU Donggang, MENG Meng, HU Siying, LI Xueyan, BAO Zehan(103)

### Horticulture • Forestry

- Effects of light conditions on fruit quality in different fruiting positions of Orah mandarin canopy ..... JIA Jujin, CHEN Xiangling, SUN Quan, BAO Xinru, ZHANG Hongyan, XU Juan, CHAI Lijun, DENG Xiuxin, YE Junli(112)

Genetic diversity and identification of heat tolerance of non-heading Chinese cabbages

..... YU Changchun, LUO Benfan, FU Qiang, XU Yuejin, WAN Zhengjie(119)

**Animal science • Veterinary medicine**

Evolution and expression patterns of RNase 1 genes in several cyprinid fish species

..... LIU Ning, CHEN Xiuli, HUANG Xin(126)

Comparation of growth performance between tetraploid offspring of *Carassius auratus pengsenensis* ♀ × *Cyprinus carpio* *singouensis* ♂ and *Carassius auratus pengsenensis* offspring

..... ZHANG Qingfei, CAO Wenjie, LIAO Shouli, WEI Yifei, WANG Weimin(134)

Current situation of research on intersection of fishery resources and ecological environment: bibliometrics and visualization analysis based on Web of Science

..... FAN Zeyu, BAI Xuelan, XU Juchen, WANG Xiaoning, LÜ Yabing, HOU Jie, HE Xugang(141)

Molecular characterization of medaka (*Oryzias latipes*) jun as negative regulator during antiviral immune response

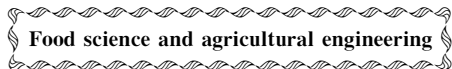
..... WANG Zhi, PAN Qihua, LU Ke, LUO Junzhi, XIA Bilin,  
JIANG Zhengzheng, SHEN Ping, LIU Hong, CHEN Tiansheng(152)

Functional analysis of two component systems (TCS) EnvZ/OmpR in *Aeromonas hydrophila*

..... MA Shilin, LI Jihong, MA Qianqian, WU Zhihao, CHEN Yuan, ZHANG Yongan, ZHOU Yang(161)

Isolation, identification and genetic evolution analysis of porcine deltacoronavirus

..... FANG Puxian, LIU Kang, ZHANG Huichang, XIA Sijin,  
ZHANG Jiansong, REN Jie, XIAO Shaobo, FANG Liurong(168)

**Food science and agricultural engineering**

Genome analysis of *Salmonella* phage T139 and heterologous expression, activity characterization of its endolysin LysT40

..... DING Yifeng, NIE Ruonan, ZHU Wenjuan, WANG Ji, WANG Jia, WANG Xiaohong(176)

Changes in quality and antioxidant activity of Goji juice during fermentation of compound lactic acid bacteria

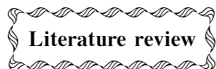
..... HUANG Ningxin, LU Qun, DING Shiyong, LIU Rui, XIANG Shili(186)

Effects of shaping methods on quality of strip famous green tea of Hubei Province

..... QIU Andong, WU Shihua, CHEN Yuqiong, YU Zhi, ZHANG De, NI Dejiang(195)

Flow field and heat transfer and parameter optimization of an internal circulation slurry aerobic fermentation reactor

..... SHI Guizhen, WANG Yongjiang(203)

**Literature review**

Progress on structure design and development of plant-based meat products

..... CUI Bing, LI Jing, LIANG Hongshan, CHEN Yijie, LI Yan, LI Bin(211)

Progress of non-destructive detection of poultry egg internal quality based on spectroscopy

..... WANG Qiaohua, MA Yixiao, FU Dandan(220)

Regulation of synthetic biology under background of implementing *Biosafety Law*

..... WANG Pandi, XIONG Xiaojuan, FU Ping, WU Gang, LIU Fang(231)

**Serial parameters** CN42-1181/S \* 1956 \* b \* A4 \* 245 \* zh \* P \* ¥20.00 \* 650 \* 28 \* 2021-11