

# 江苏农业科学

第 51 卷 第 5 期 2023 年 3 月 5 日

## 目 次

### ●“转录组学”专栏

- 高温胁迫下 2 个棉花品种转录组可变剪切差异分析 ..... 丁 宇,王马寅,唐敏强,等(1)  
基于转录组的洋葱 bHLH 转录因子家族鉴定与生物信息学分析 ..... 陈 微,潘美红,惠林冲,等(11)  
重寄生枝孢菌的鉴定及转录组学分析 ..... 梅 超,余进德,隋文静,等(19)  
基于转录组学的粉葛葛根素生物合成相关基因挖掘 ..... 周豪楠,马喜玲,涂志伟,等(30)  
云南独龙鸡和红原鸡卵巢组织转录组水平的比较分析 ..... 丁玥竹,任 宇,扈孟雪,等(38)  
基于转录组分析的紫花苜蓿组成型抗薊马性研究 ..... 爽 爽,代 慕,陈 崎,等(44)  
甘蓝型油菜响应干旱胁迫的转录组分析 ..... 张 蕾,阮羽萱,潘 娇,等(51)  
低温胁迫下海滨木槿的转录组分析 ..... 赵文静,郑 旭,葛金涛,等(56)

### ●专论与综述

- 花生油脂合成相关酰基转移酶基因的研究进展 ..... 沈 悅,沈 一,刘永惠,等(65)  
WRKY 转录因子在植物耐盐基因工程中的应用进展 ..... 段俊枝,杨翠萍,王 楠,等(71)

### ●生物技术

- 茶树 NF-Y 基因家族鉴定及非生物胁迫下的表达分析 ..... 许芳芳,刘文祥,郑 伟,等(81)  
橄榄种质资源遗传多样性分析及指纹图谱构建 ..... 邵雪花,刘传滨,匡石滋,等(94)

### ●遗传育种与耕作栽培

- 穗期高温处理赣早籼 58 与周南稻杂交 F<sub>2,3</sub> 家系对农艺性状的影响 ..... 黄伦霄,吴佳宏,秦鱼河,等(103)  
风沙土水肥一体化滴灌水量对玉米生长和产量的影响 ..... 刘富强,窦超银,顾桂栋,等(110)

减氮运筹模式对常规粳稻群体发育及产量的影响 ..... 卫云飞, 李 猛, 乔宏梁, 等(116)

绿肥配施生物炭基肥对水稻产量和氮素利用的影响 ..... 王胜昭, 钱壮壮, 庄舜尧, 等(122)

4个玉米单倍体诱导系的诱导效果 ..... 贾 波, 谢庆春, 余艳欢(129)

## ●植物保护

2020—2021年江苏省稻曲病菌对三唑类杀菌剂的抗药性监测 ..... 潘夏艳, 朱 凤, 周 晨, 等(134)

新疆奇台县马铃薯疮痂病病原的分离鉴定及生物学特性 ..... 刘晓禄, 冶海林, 刘 易, 等(139)

蓝莓叶斑病病原菌鉴定及生物学特性 ..... 罗其鑫, 杨 莹, 李 思, 等(146)

## ●园艺与林学

福建云霄秃房野生茶树群体花器官微形态特征研究 ..... 王 攀, 于文涛, 蔡春平, 等(155)

陕西主要核桃品种(优系)坚果品质综合分析 ..... 郝苑汝, 申建国, 王相媛, 等(162)

生物质炭对杜鹃花生长及城市绿地土壤环境的影响 ..... 周惠民, 李 畅, 何丽斯, 等(172)

高氮有机肥部分替代化肥对垛田香葱生产和环境的影响 ..... 蔡云彤, 黑若楠, 刘新红, 等(179)

## ●畜牧兽医与水产蚕桑

不同养殖参数对克氏原螯虾生长及生理生化的影响 ..... 覃宝利, 王信海, 王宣朋, 等(183)

基于微卫星标记的克氏原螯虾种群遗传多样性和遗传结构分析 ..... 高 杨, 田 灿, 姜京京, 等(191)

## ●农业工程与信息技术

基于RFID与目标检测的种鹅个体产蛋信息监测方法 ..... 陶雪阳, 施振旦, 郭彬彬, 等(200)

基于改进残差网络的葡萄叶片病害识别 ..... 戴久竣, 马肆恒, 吴 坚, 等(208)

## ●资源与环境

生草栽培对赣南脐橙土壤团聚体及根系生长的影响 ..... 管 冠, 郭富鹏, 郭等等, 等(216)

喀斯特山区高镉稻田治理措施对稻米降镉的效果 ..... 刘 静, 王 萍, 代良羽, 等(227)

生物炭与氮肥减量调控对氮高效玉米田土壤养分的影响 ..... 崔文芳, 高聚林, 王志刚, 等(233)

## ●农业经济与管理

农林产业产学研合作网络的演化——以南京市为例 ..... 夏莹莹, 周君璐, 毛 鹏, 等(241)

江苏省生猪价格波动成因及平抑对策 ..... 还红华, 谢政璇, 程金花, 等(248)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 5 March 5 2023

## CONTENTS

### Transcriptomic

Study on transcriptome alternative splicing difference of two cotton varieties under high temperature stress .....	Ding Yu, et al(1)
Transcriptome – wide identification and bioinformatics analysis of bHLH transcription factor family in onion ( <i>Allium cepa</i> L.) .....	Chen Wei, et al(11)
Identification and transcriptomic analysis of mycoparasites .....	Mei Chao, et al(19)
Excavation of puerarin biosynthesis related genes in <i>Pueraria montana</i> var. <i>thomsonii</i> based on transcriptomics .....	Zhou Haonan, et al(30)
Comparative analysis of transcriptome levels in ovarian tissues of Yunnan Dulong chicken and red jungle fowl .....	Ding Yuezhu, et al(38)
Study on resistance of alfalfa component to thrips based on transcriptome analysis .....	Shuang Shuang, et al(44)
Transcriptome analysis of response to drought stress in <i>Brassica napus</i> .....	Zhang Lei, et al(51)
Transcriptomic responses of <i>Hibiscus hamabo</i> Sieb. et Zucc. under cold stress .....	Zhao Wenjing, et al(56)

### Monograph and Review

Research progress on key acyltransferase genes for lipid biosynthesis in peanut .....	Shen Yue, et al(65)
Application progress of WRKY transcription factors in plant salt tolerance genetic engineering .....	Duan Junzhi, et al(71)

### Bio-technology

Genome identification of <i>Camellia sinensis</i> NF – Y gene family and its expression analysis of abiotic stress .....	Xu Fangfang, et al(81)
--	------------------------

Genetic diversity analysis and fingerprint mapping of <i>Canarium album</i> .....	Shao Xuehua, et al(94)
---	------------------------

### Genetics and Breeding · Tillage and Cultivation

Effects of high temperature on agronomic traits of F <sub>2,3</sub> lines of Ganzaolian 58 and Zhouandao at heading – flowering stage .....	Huang Lunxiao, et al(103)
Impacts of water and fertilizer drip irrigation on growth and yield of maize in windy sandy soil .....	Liu Fuqiang, et al(110)
Effects of nitrogen fertilizer reduction management on population development and grain yield of conventional japonica rice .....	Wei Yunfei, et al(116)
Influences of green manure combined with biochar – based fertilizer on rice yield and nitrogen utilization .....	Wang Shengzhao, et al(122)

Induction effect of four maize haploid induction lines ..... *Jia Bo, et al(129)*

## Plant Protection

Resistance monitoring of *Ustilaginoidea virens* to triazole fungicides in Jiangsu Province from 2020 to 2021 ..... *Pan Xiayan, et al(134)*

Isolation, identification and biological characteristics of pathogen of potato scab in Qitai County of Xinjiang area ..... *Liu Xiaolu, et al(139)*

Identification and biological characteristics of leaf spot pathogen of blueberry ..... *Luo Qixin, et al(146)*

## Horticulture and Forestry

Micromorphological characteristics of flower organs of wild alopecia tea germplasms in Yunxiao of Fujian area ..... *Wang Pan, et al(155)*

Comprehensive analysis on nut quality of main walnut varieties (superior lines) in Shaanxi Province ..... *Hao Yuanru, et al(162)*

Impacts of biochar on azalea growth and urban soil environment ..... *Zhou Huimin, et al(172)*

Effects of high nitrogen organic fertilizer partially replacing chemical fertilizer on production and environment of shallot in stack field ..... *Cai Yuntong, et al(179)*

## Husbandry and Veterinary · Aquaculture and Sericulture

Influences of different breeding parameters on growth performance, physiology and biochemistry of *Procambarus clarkia* ..... *Qin Baoli, et al(183)*

Genetic diversity and genetic structure analysis of *Procambarus clarkii* population based on microsatellite markers ..... *Gao Yang, et al(191)*

## Agricultural Engineering and Information Technology

Monitoring method of individual egg – laying information of breeding geese based on RFID and object detection ..... *Tao Xueyang, et al(200)*

Grape leaf disease identification based on improved residual network ..... *Dai Jiujun, et al(208)*

## Resources and Environment

Effects of raw grass cultivation on soil aggregates and root growth of navel orange in south of Jiangxi Province ..... *Guan Guan, et al(216)*

Effect of control measures on cadmium reduction of rice in karst mountainous area ..... *Liu Jing, et al(227)*

Impacts of biochar and nitrogen reduction on soil nutrients in maize field ..... *Cui Wenfang, et al(233)*

## Agricultural Economy and Management

Evolution of industry – university – research cooperation network in agriculture and forestry industry —Taking Nanjing City as an example ..... *Xia Yingying, et al(241)*

Reasons for fluctuation of pig prices in Jiangsu Province and its countermeasures ..... *Huan Honghua, et al(248)*