



中文核心期刊
中国科技核心期刊
中国科学引文数据库(CSCD)来源期刊
RCCSE中国核心学术期刊(A)
中国农林核心期刊

ISSN 2095-1191
CODEN NNXAAB

南方农业学报

Nanfang Nongye Xuebao

第53卷 第10期 2022年10月

Journal of Southern Agriculture

Vol.53 No.10 Oct. 2022

10

2022

广西壮族自治区农业科学院 主办
Sponsored by Guangxi Academy of Agricultural Sciences



科学出版社 出版
Published by Science Press

南方农业学报

Nanfang Nongye Xuebao

第53卷 第10期 2022年10月

目次

专题:水产科学

- 2701 以2b-RAD技术构建凡纳滨对虾遗传连锁图谱及生长性状QTL定位
..... 王怡悦,刘红,徐姚
- 2714 幼虫、青年和成年日本医蛭不同生长阶段差异表达基因比较分析
..... 闫秀营,任可,马晓聪,单会荃,郑雅琳,刘庆友,周维官,郑景辉
- 2725 基于eDNA宏条形码技术的喀斯特高原人工湖泊鱼类多样性分析
..... 许龙飞,姚邓雕,杨原伟,郭星辰,李君轶,姜海波,安苗,董响红,邵俭
- 2736 20种溪蟹线粒体COI基因比较分析及系统发育研究 刘东东,高佳怡,张璐瑶,龚理
- 2748 基于SCoT分子标记的黄河鲤抗嗜水气单胞菌不同群体遗传多样性分析
..... 张岚,姜淑泓,陈玉函,常乐,管俊翔,林强,于森,乔志刚,王磊
- 2756 八角茴香水提物调控宿主免疫反应抗石斑鱼虹彩病毒的机制研究
..... 李梦梦,韦红玲,刘明珠,黄帅帅,王太霞,黄琳,李鹏飞
- 2766 2019—2020年海南海尾湾浮游植物与环境因子的调查分析
..... 贺长皓,李亚军,张秀霞,曾茹,黄晓晴,费小雯,邓晓东
- 2778 花鲮抗缪勒氏管激素基因克隆、抗体制备及其对外源雌激素的响应
..... 张李敏,郭琦,王向斌,黄茜,李学军,周传江,赵道全,张建新,刘慧芬
- 2787 盐碱胁迫对莫桑比克罗非鱼*TauT2*基因表达的影响
..... 李娅娅,苏换换,马冬梅,樊佳佳,朱华平
- 2797 聚肌胞苷酸刺激对鳜免疫因子活性及干扰素基因表达的影响 徐俊,王艳玲,赵金良
- 2804 氨氮慢性胁迫对凡纳滨对虾肝胰腺氨代谢相关指标及细胞凋亡的影响 黄勇,戴习林
- 2812 绿狐尾藻和空心菜对模拟池塘养殖尾水的净化效果分析
..... 徐鹏,张紫英,李文红,温晴宇,徐紫娟,杨卓
- 2821 无乳链球菌感染方式对罗非鱼血常规和抗体消长规律的影响
..... 顾海闻,农源,蒋薇,王冬英,梁万文,陈汉忠,吴文德
- 2829 10月龄波纹龙虾形态性状对体质量的相关性及通径分析
..... 汪迎港,周胜杰,肖博,赵旺,何雨航,于刚,马振华
- 2837 合浦绒螯蟹性腺和肌肉营养成分分析 马世新,方怀义,代展鹏,王玉军,李燕,张艳秋
- 2846 养殖鳊拟指环虫病的研究与控制现状 樊海平,张晶晶,林煜,钟全福,卓玉琛,林而舒

作物遗传育种·种质资源·分子生物学

- 2857 水稻氨基酸透性酶基因*OsAAP14*启动子克隆及时空表达特性分析
..... 李泓雨,张林,聂圣松,杨过,杭俊楠,黄玮婷,方中明,查仁明

- 2868 利用SCAR分子标记鉴别香菇双单杂交后代 吴圣进,陈雪凤,刘增亮,张雯龙
- 2876 灵芝属真菌线粒体基因组特征及进化 刘 潮,盛妍妍,姜 斌,卢旗阳,韩利红
- 2885 小麦耐高温特性的生理机制与基因挖掘研究进展
..... 齐学礼,赵明忠,尹文生,李 莹,郭 瑞,焦竹青,张 煜

植物保护·农业气象

- 2894 山地玉米植株及田间草地贪夜蛾幼虫的空间分布特征
..... 王 锐,张丽兰,黎 斌,杜广祖,陈 斌
- 2904 短稳杆菌对草地贪夜蛾的杀虫活性及其体内解毒酶的影响
..... 武怀恒,向礼波,李文静,许 敏,姜理涛,许 冬,丛胜波,万 鹏
- 2911 西双版纳勐海县不同生境蛛蜂群落结构及优势类群动态研究
..... 濮永胜,陶 玉,王金秀,赵 苓,李 强,马 丽
- 2919 鱼腥草炭疽病病原鉴定及室内药剂筛选
..... 周 洁,吴金平,王明安,齐传东,邓红军,文生巧,郭凤领
- 2928 深色有隔内生真菌 *Ochroconis guangxiensis* X22 诱导子对香蕉的促生和抗枯萎病效果
..... 邱美莎,张 艳,曾凤花,林珊宇,龙艳艳,孙正祥,谢 玲

园艺·园林·林业

- 2937 5个桃砧木品种对淹水胁迫的生理响应及耐涝性评价
..... 朱 炜,龚林忠,王富荣,王会良,刘 勇,艾小艳,张 杨,郎 鹏,史文琦,何华平
- 2946 马尾藻复合菌发酵液的制备及其对橡胶苗抗寒性的影响
..... 袁佳娜,刘海林,林清火,茶正早,郭澎涛,黄艳艳,杨红竹,罗 微
- 2954 低温驯化对菊花品种抗寒性的影响 王 珂,李继东
- 2963 碳氮比对芒果树剪枝堆肥的影响 董丽艳,朱军保,虎海波
- 2971 砧木和覆膜对爱媛28果实营养品质的影响
..... 王 敏,杨 蕾,洪 林,王 武,杨海健,周心智,张云贵,汪 卉

加工·贮藏·质量安全

- 2980 狭叶润楠和山胡椒的老鹰红茶品质分析 谢 伦,彭 娟,白 雪,杨永仪,熊 彪
- 2989 不同茶类寡肽含量的测定和分析
..... 刘 慧,王小娟,王 弛,刘华丰,翁秋生,叶乃兴,谢 勇,赵 峰
- 2997 曲面响应法优化核桃雄花多酚提取工艺及其组成与抗氧化活性分析
..... 王纪辉,曾亚军,侯 娜,耿阳阳,胡伯凯,刘亚娜,张时馨,杨 光

Journal of Southern Agriculture

Vol.53 No.10, 2022

Contents

Special Subject: Fishery Sciences

- 2701 Genetic linkage map construction by 2b-RAD technology and QTL mapping of *Litopenaeus vannamei* growth traits WANG Yi-yue, LIU Hong, XU Yao
- 2714 Comparison on differentially expressed genes in larval, juvenile and adult *Hirudo nipponia* at different growth stages YAN Xiu-ying, REN Ke, MA Xiao-cong, SHAN Hui-quan, ZHENG Ya-lin, LIU Qing-you, ZHOU Wei-guan, ZHENG Jing-hui
- 2725 Fish diversity analysis of artificial lakes in karst plateau based on eDNA metabarcoding technology XU Long-fei, YAO Deng-diao, YANG Yuan-wei, GUO Xing-chen, LI Jun-yi, JIANG Hai-bo, AN Miao, DONG Xiang-hong, SHAO Jian
- 2736 Comparative analysis of mitochondrial *COI* gene of 20 Potamidae species and its phylogenetic studies LIU Dong-dong, GAO Jia-yi, ZHANG Lu-yao, GONG Li
- 2748 Genetic diversity analysis of different populations of *Cyprinus carpio* resistant to *Aeromonas hydrophila* based on SCoT molecular markers ZHANG Lan, JIANG Shu-hong, CHEN Yu-han, CHANG Le, GUAN Jun-xiang, LIN Qiang, YU Miao, QIAO Zhi-gang, WANG Lei
- 2756 Mechanism of *Illicium verum* Hook. f. extracts to regulate host immune response against Singapore grouper iridovirus LI Meng-meng, WEI Hong-ling, LIU Ming-zhu, HUANG Shuai-shuai, WANG Tai-xia, HUANG Lin, LI Peng-fei
- 2766 Investigation and analysis of phytoplankton and environmental factors in Haiwei Bay, Hainan from 2019 to 2020 HE Chang-hao, LI Ya-jun, ZHANG Xiu-xia, ZENG Ru, HUANG Xiao-qing, FEI Xiao-wen, DENG Xiao-dong
- 2778 Molecular cloning of anti-Müllerian hormone gene, polyclonal antibody preparation and response to exogenous estrogen in spotted steed (*Hemibarbus maculatus* Bleeker) ZHANG Li-min, GUO Qi, WANG Xiang-bin, HUANG Qian, LI Xue-jun, ZHOU Chuan-jiang, ZHAO Dao-quan, ZHANG Jian-xin, LIU Hui-fen
- 2787 Effects of salt-alkali stress on *TauT2* gene expression in *Oreochromis mossambicus* LI Ya-ya, SU Huan-huan, MA Dong-mei, FAN Jia-jia, ZHU Hua-ping
- 2797 Effects of polyinosinic acid stimulation on immune factor activity and interferon gene expression in *Siniperca chuatsi* XU Jun, WANG Yan-ling, ZHAO Jin-liang
- 2804 Effects of chronic ammonia nitrogen stress on indexes related to ammonia metabolism and apoptosis in hepatopancreas of *Litopenaeus vannamei* HUANG Yong, DAI Xi-lin
- 2812 Purification effects of *Myriophyllum elatinoides* Gaudich and *Ipomoea aquatica* Forsk in simulated pond culture tail water XU Peng, ZHANG Zi-ying, LI Wen-hong, WEN Qing-yu, XU Zi-juan, YANG Zhuo
- 2821 Effects of infection modes of *Streptococcus agalactiae* on blood routine and antibody fluctuation of tilapia (*Oreochromis niloticus*) GU Hai-wen, NONG Yuan, JIANG Wei, WANG Dong-ying, LIANG Wan-wen, CHEN Han-zhong, WU Wen-de
- 2829 Correlation between morphological traits and body weight in 10-month-old corvina lobsters (*Panulirus homarus*) and path analysis WANG Ying-gang, ZHOU Sheng-jie, XIAO Bo, ZHAO Wang, HE Yu-hang, YU Gang, MA Zhen-hua
- 2837 Nutritional component in gonad and muscle of *Eriocheir hpuensis* MA Shi-xin, FANG Huai-yi, DAI Zhan-peng, WANG Yu-jun, LI Yan, ZHANG Yan-qiu
- 2846 Research and control status of *Pseudodactylogyrosis* in cultured eel FAN Hai-ping, ZHANG Jing-jing, LIN Yu, ZHONG Quan-fu, ZHUO Yu-chen, LIN Er-shu

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

- 2857 Promoter sequence cloning and spatiotemporal expression pattern of rice amino acid permease gene *OsAAP14*
..... LI Hong-yu, ZHANG Lin, NIE Sheng-song, YANG Guo, HANG Jun-nan,
HUANG Wei-ting, FANG Zhong-ming, ZHA Ren-ming
- 2868 Identification of *Lentinula edodes* (Berk.) Pegler hybrid progenies from dikaryon-monokaryon mating using SCAR molecular marker WU Sheng-jin, CHEN Xue-feng, LIU Zeng-liang, ZHANG Wen-long
- 2876 Mitochondrial genome characteristics and evolution of *Ganoderma* fungi
..... LIU Chao, SHENG Yan-yan, JIANG Bin, LU Qi-yang, HAN Li-hong
- 2885 Physiological mechanism and gene discovery for high temperature tolerance of wheat: A review
..... QI Xue-li, ZHAO Ming-zhong, YIN Wen-sheng, LI Ying, GUO Rui, JIAO Zhu-qing, ZHANG Yu

Plant Protection · Agrometeorology

- 2894 Spatial distribution of larvae *Spodoptera frugiperda* (J. E. Smith) in mountainous corn plants and field
..... WANG Kun, ZHANG Li-lan, LI Bin, DU Guang-zu, CHEN Bin
- 2904 Effects of *Empedobacter brevis* on insecticidal activity and detoxification enzymes of *Spodoptera frugiperda*
..... WU Huai-heng, XIANG Li-bo, LI Wen-jing, XU Min, JIANG Li-tao, XU Dong, CONG Sheng-bo, WAN Peng
- 2911 Community structure of spider wasp and the dynamics of dominant species in different habitats in Menghai County, Xishuangbanna PU Yong-sheng, TAO Yu, WANG Jin-xiu, ZHAO Ling, LI Qiang, MA Li
- 2919 Pathogen identification and indoor fungicides screening of *Houttuynia cordata* Thumb. anthracnose
..... ZHOU Jie, WU Jin-ping, WANG Ming-an, QI Chuan-dong, DENG Hong-jun, WEN Sheng-qiao, GUO Feng-ling
- 2928 Effects of dark septate endophyte *Ochroconis guangxiensis* X22 elicitor on banana growth promotion and Fusarium wilt resistance QIU Mei-sha, ZHANG Yan, ZENG Feng-hua, LIN Shan-yu, LONG Yan-yan, SUN Zheng-xiang, XIE ling

Horticulture · Landscape Architecture · Forestry

- 2937 Physiological responses and waterlogging tolerance evaluation of five peach rootstock varieties under waterlogging stress
..... ZHU Wei, GONG Lin-zhong, WANG Fu-rong, WANG Hui-liang, LIU Yong,
AI Xiao-yan, ZHANG Yang, LANG Peng, SHI Wen-qi, HE Hua-ping
- 2946 Preparation of *Sargassum* compound microbial fermentation broth and its effects on cold resistance of rubber seedlings
..... YUAN Jia-na, LIU Hai-lin, LIN Qing-huo, CHA Zheng-zao, GUO Peng-tao,
HUANG Yan-yan, YANG Hong-zhu, LUO Wei
- 2954 Effects of cold acclimation on cold resistance of chrysanthemum varieties WANG Ke, LI Ji-dong
- 2963 Effects of carbon to nitrogen ratio on mango tree pruning compost DONG Li-yan, ZHU Jun-bao, HU Hai-bo
- 2971 Effects of rootstock and film mulching on nutritional quality of Ehime 28 fruits
..... WANG Min, YANG Lei, HONG Lin, WANG Wu, YANG Hai-jian, ZHOU Xin-zhi, ZHANG Yun-gui, WANG Hui

Processing · Storage · Quality Safety

- 2980 Quality analysis of Hawk-black-tea made from *Machilus rehderi* and *Lindera glauca*
..... XIE Lun, PENG Juan, BAI Xue, YANG Yong-yi, XIONG Biao
- 2989 Determination and analysis of contents of different tea oligopeptides
..... LIU Hui, WANG Xiao-juan, WANG Chi, LIU Hua-feng, WENG Qiu-sheng, YE Nai-xing, XIE Yong, ZHAO Feng
- 2997 Optimizing polyphenol extraction techniques of walnut male flowers by surface response methodology and its composition and antioxidant activity WANG Ji-hui, ZENG Ya-jun, HOU Na, GENG Yang-yang,
HU Bo-kai, LIU Ya-na, ZHANG Shi-xin, YANG Guang