

浙江农林大学学报

2023年第40卷总目次

第1期

药用植物资源评价和关键基因挖掘专题(特邀主编:邵清松)

- 杜仲 WOX 家族基因鉴定及在叶片发育中的表达 刘俊,李龙,陈玉龙,陈随清(1)
- 荆芥 HD-Zip 基因家族的全基因组鉴定及分析 周佩娜,党静洁,邵永芳,石遵睿,张琳,刘潺潺,吴啟南(12)
- 利用 ISSR 与 SRAP 分子标记分析金线莲种质资源遗传多样性
..... 黄锦春,万思琦,陈扬,李丽红,张自力,朱建军,吴梅,邢丙聪,邵清松,陆晨飞(22)
- 不同产区白芷遗传多样性和品质特征 王丽赞,孙健,陈梦莹,姚辉,周水灯,王海阁,王盼,徐凯玠,王志安(30)

研究论文

- 龙葵 UNUSUAL FLORAL ORGANS 类 *SnUFO2* 基因 C 端序列的保守性对花发育的影响
..... 周佳圆,钟玉,努尔阿斯娅·伊马木,崔敏龙,朴春兰(38)
- 桑葚幼果的落果与正常果的果柄转录组分析 邓璇,陈春兵,邓静,刘练练,李娟,查幸福(45)
- 高温胁迫下景宁木兰淀粉与蔗糖代谢途径转录分析 郑晨璐,王倩颖,陆丹迎,申亚梅,马晶晶,刘璐,王云(55)
- 桂花 *OjPSY*、*OjPDS* 和 *OjHYB* 基因启动子克隆及表达特性分析 周俊杰,王艺光,董彬,赵宏波(64)
- 6个铁线莲品种杂交 F1 代表型性状遗传分析 陈晓蕾,邵伟丽,厉思源,刘志高,马红玲,申亚梅,董彬,张超(72)
- 硫苷介导的白菜抵御甜菜夜蛾幼虫取食胁迫的分子机制 郝娇娇,马永华,陆彦池,许丽爱,朱祝军,郁有健(81)
- 绿带妒尺蛾对寄主的趋性选择及寄主植物叶片的化学成分分析 杜燧,杨卫诚,何琴琴,翁涛,肖佳兴,杨姣(89)
- 刺槐林下调落物浸提液对刺槐种子萌发和胚生长的化感作用 荆蓉,彭祚登,李云,王少明(97)
- 不同年龄栓皮栎嫩枝扦插生根及解剖学分析和酶活性变化
..... 钱家连,李迎超,许慧慧,王茜,秦爱丽,任俊杰,王利兵,于海燕(107)
- 氮磷配施对云南松苗木生长及养分积累的影响 李亚麒,许玉兰,唐军荣,和滢滢,王丹,李江飞,蔡年辉(115)
- 不同磷质量分数下马尾松幼苗根的生理生化特征 刘娅惠,徐瑾,雷蕾,王一,曾立雄,肖文发(126)
- 生物质炭基尿素和普通尿素对毛竹林土壤氧化亚氮通量的影响 曹善邗,周家树,张少博,姚易寒,刘娟,李永夫(135)
- 浙江亚热带自然保护区土壤养分空间异质性及影响因素 杜芳芳,童根平,郭瑞,姜霓雯,叶正钱,傅伟军(145)
- 4种林分凋落叶不同分解阶段化学计量特征 武仁杰,邢玮,葛之葳,毛岭峰,彭思利(155)
- 尾巨桉人工林土壤呼吸对林下植被管理措施响应 竹万宽,许宇星,王志超,杜阿朋(164)
- 小龙虾壳炭和细叶榕枝条炭对土壤养分及镉和铅生物有效性的影响
..... 顾绍茹,杨兴,陈翰博,杨冰霜,戴志楠,陈俊辉,方铮,王海龙(176)
- 计划烧除对云南松林土壤抗蚀和抗冲性的影响 杨馥羽,陈奇伯,黎建强,龚顺清,付钺珊(188)
- 基于夏秋两季黑麦草光合特性的喷播基质含水量阈值分级
..... 刘小勇,史常青,赵廷宁,邢富强,王璞,郝佩雯,张晶晶,王晶,孙慧杰(198)
- 兴安落叶松天然林自然整枝特征及其影响因素 玉宝(209)
- 滇池西岸湿地公园园林植物外来种生态风险评价 彭麟迪,汪琼,张红丽,郝成洁,王南媛,潘曲波(217)

文献综述

- 基因组时代的植物系统发育研究进展 王杰,贺文闯,向坤莉,武志强,顾翠花(227)

第2期

种子生物学专题(特邀主编:赵光武)

- 基于转录组和蛋白组数据联合分析浅光休眠烟草种子暗萌发的分子网络
..... 刘一灵,刘奇源,董帅,张氏,罗燕,李振华(237)
- 耐贮水稻种质资源的筛选及生理特性 丁云倩,朱庆祥,汤郑豪,金鹏,李欣泽,王晓敏,赵光武(244)
- 活性氧在种子萌发过程中的作用研究进展 李敏,何勇(254)

研究论文

- 模拟家畜不同采食强度下高寒草甸土壤水解酶活性的变化特征 张振,梁海彬,陈有超,吴晓芬,蔡廷江(265)
- 纳帕海典型草甸群落土壤有机碳储量及碳组分变化特征
..... 刘攀,陆梅,李聪,吕晶花,杨志东,赵旭燕,陈志明(274)
- 土壤养分异质性对入侵植物节节麦与小麦竞争关系的影响 王宁,付亚军,邵靖,薛云云(285)
- 海绵热解炭固定化微生物吸附-降解餐饮废水中油脂的研究
..... 马淑雯,刘鑫,周小琴,方晓波,郑华宝,毛浩楠,杨雨,孟祺绅,张成(293)
- 腐熟花生壳和腐植酸复合园林废弃物堆肥对紫苏出苗的影响 宋天宇,张璐(304)

- 毛竹 *Ph-TEIncRNA1* 的鉴定及对靶基因的调控 赵佳敏, 余璐, 丁一倩, 周明兵 (314)
- 白及种质资源遗传多样性分析 王洁, 朱锡彭, 王腾斐, 朱建军, 李文俊, 邢丙聪, 郑颖 (321)
- 紫薇 *LiCMB1* 基因的克隆及表达特性分析 尚林雪, 王群, 张国哲, 赵雨, 顾翠花 (330)
- 间作模式对社区花园可食植物生理特性及铅吸收的影响 颜越, 金荷仙, 王瑛, 陈超怡, 范颖佳, 柳丹 (338)
- 文冠果不同种质资源的叶片解剖结构分析及抗旱性评价 许慧慧, 刘肖娟, 王孟珂, 毕泉鑫, 王利兵, 于海燕 (348)
- 光强对菘蓝生长、化学成分及抗氧化活性的影响 李鑫鑫, 黄佳彬, 郭巧生, 刘俐君, 龚敏, 苏勇, 陆李仙, 赵坤 (356)
- 乐昌含笑种源不同林龄生长变异及早期选择 韦如萍, 晏姝, 郑会全, 王润辉, 胡德活 (365)
- 广宁红花油茶优树综合评价及指标筛选 张恒, 袁汕, 傅志强, 陈锐帆, 申春晖, 奚如春 (374)
- 伊犁河谷小叶白蜡当年生枝条生长调节特征 李东育, 俞玉, 许顺, 温兵霞, 施如康, 韩大勇 (382)
- 额敏县新疆野苹果种群空间分布格局及其关联性 曹玲, 金晟康, 叶尔江·拜克吐尔汉, 努尔斯娅·阿不都热苏力, 车畅 (390)
- 天山-帕米尔地区生态安全格局时空演变及其影响因素 邓卓, 李文静, 张豫芳, 董晔 (398)
- 南京市域绿地格局时空演变特征及其影响因素 许浩, 李蔚, 刘伟, 王成康 (407)
- 云南省 2000—2020 年石漠化时空演变分析 陈棋, 张超, 田湘云, 史小蓉, 张玉薇, 王妍 (417)
- 4 种遥感数据时空融合模型生成高分辨率归一化植被指数的对比分析 李思源, 叶真妮, 毛勇伟, 陈玉玲, 曾纳 (427)
- 基于消费级双目相机的立木因子测量方法 尹萍, 徐爱俊, 叶俊华, 夏芳, 王泽华 (436)
- 不同竹龄和部位对毛竹纤维形态及结晶度的影响 牛思杰, 王娜, 崔百祥, 王传贵, 武恒, 张双燕 (446)

文献综述

- 果园废弃物生物质炭在果园中应用效果的研究进展 张弼, 方先芝, 马嘉伟, 吴愉萍, 潘贤, 叶黎挺, 柳丹, 叶正钱 (453)

第3期

桂花开花生物学专题 (特邀主编: 赵宏波)

- 桂花 *OfMYB1R47* 转录因子在芳香挥发物形成过程中的功能分析 岳远征, 胡宏敏, 刘家伟, 申慧敏, 施婷婷, 杨秀莲, 王良桂 (465)
- ‘潢川金桂’花瓣衰老过程中细胞程序性死亡的生理机制 贺贝, 蔡璇, 曾祥玲, 王彩云, 周媛, 邹晶晶 (475)
- 桂花 *OfABFs* 基因克隆和表达分析 洪方蕾, 陆瑶, 俞世姣, 胡芷诺, 缪云锋, 钟诗蔚, 赵宏波 (481)
- 桂花 *OfACOs* 基因家族鉴定及表达分析 张耀, 王家璇, 蔡璇, 曾祥玲, 杨洁, 陈洪国, 邹晶晶 (492)

研究论文

- 蚂蚁活动对小果野芭蕉群落土壤呼吸季节动态的影响 樊宇翔, 杨波, 李艳梅, 王邵军, 张路路, 张昆凤, 解玲玲, 肖博, 王郑钧, 郭志鹏 (502)
- 滇东石漠化坡地不同恢复模式下云南松林土壤碳氮磷化学计量特征及其影响因素 梁楚欣, 范弢, 陈培云 (511)
- 土壤酶活性对不同植物连作的差异响应 颜颖浙, 方伟, 卢绪天, 蒋逸捷, 张笑, 马晓敏, 邱巍, 徐秋芳 (520)
- 矿物调理剂对丘陵红壤天目小香薯产量和酶生态化学计量特征的影响 于金球, 吴辰晨, 姬浩楠, 李松昊, 邹奇峰, 秦华, 陈俊辉 (531)
- 有机肥和炭基肥替代化肥对甘薯坡耕地径流氮磷损失的影响 陈佳寅, 黄程鹏, 郑梦琦, 李子鸿, 王佳雨, 姜培坤 (540)
- 雷州半岛尾巨桉人工林水分利用来源的旱雨季差异 王志超, 许宇星, 竹万宽, 杜阿朋 (550)
- 气候变化背景下中国樟子松潜在分布预测 张世林, 高润红, 高明龙, 韩淑敏, 张文英, 赵静 (560)
- 晋西黄土区不同林分类型和密度条件下林下灌草组成及多样性特征 云慧雅, 毕华兴, 焦振寰, 王宁, 崔艳红, 赵丹阳, 王珊珊, 兰道云, 刘泽晖 (569)
- 基于长时序卫星遥感的云南省生态质量评价与演变特征 张诗文, 李成荣, 王妍, 武杨 (579)
- 3 种栎属树种单木生长模型及树皮厚度模型研究 谭灿灿, 聂稳, 刘逸夫, 王亚, 董遥, 黄睿智, 刘建锋, 史胜青, 常二梅, 赵秀莲, 江泽平, 贾子瑞 (589)
- 浙江九龙山常绿阔叶林不同物种的径级结构及空间关联 刘菊莲, 韦博良, 吴雁南, 郑英茂, 刘金亮, 倪健, 于明坚, 郑子洪 (598)
- 台州市乔木林树种结构变化模拟与预测 任典挺, 张军, 金鑫, 李萍, 王懿祥, 葛宏立, 陶吉兴 (608)
- 基于地理栅格变量与机器学习的松材线虫病扩散风险分析 刘婷婷, 杨晋帆, 周汝良, 刘琳 (617)
- 大蒜油微乳液的制备及抑藻性能 黄杨, 郭明, 王义平, 叶碧欢, 陈友吾, 王为宇 (627)
- 水生观赏植物不同种植组合对富营养化水体的净化效果 迟明宏, 刘敏, 徐迎春, 金奇江, 王小文, 王彦杰 (636)
- 毛竹根系、新鲜枝叶、凋落物及土壤浸提液对浙贝母的化感作用 吴海平, 叶根华, 李伟成 (648)
- 基于 SRAP 标记的不同产区黄精的遗传多样性 李亚萍, 戴惠明, 姜武, 陈家栋, 段晓婧, 陶正明 (658)
- 不同组织及干旱胁迫下黄薇内参基因的筛选与验证 赵雨, 林琳, 王群, 张国哲, 王杰, 尚林雪, 洪思丹, 马清清, 顾翠花 (665)
- 不同日龄湖羊羔羊瘤胃上皮细菌的差异 纪雯雯, 云燕, 王翀, 茅慧玲 (673)
- 白斑综合征病毒 (WSSV) 灭活制剂对克氏原螯虾抗 WSSV 的研究 袁杰珂, 赖勇勇, 许英蕾, 朱斐 (680)

文献综述

- 城市绿地土壤研究文献的 CiteSpace 可视化分析 包婕, 江峰, 马嘉伟, 徐彦, 马瑗蕊, 陈楚文, 叶正钱, 柳丹 (685)

第 4 期

油料植物甘油酯代谢 (特邀主编: 郑志富)

- 拟南芥和油菜 3-磷酸甘油酰基转移酶的关键活性位点鉴定 林怡馨, 陈丹丹, 刘宏波, 柯星星, 郑月萍, 郑志富 (695)
- 功能丧失突变透示 *ATS1* 对拟南芥种子发育的非必需作用 柯星星, 刘亚坤, 徐雪珍, 林怡馨, 郑志富, 郑月萍 (707)
- 香榧油脂及其合成调控机制研究进展 何慈颖, 姜和强, 吴家胜 (714)

研究论文

- 陆地棉低磷胁迫应答基因 *GhGDPD1* 的克隆与表达分析 孟超敏, 耿翡翠, 卿桂霞, 张富厚, 李雪林, 刘逢举 (723)
- 毛竹 *PhebHLH6* 基因克隆及表达分析 卓娟, 侯丹, 林新春 (731)
- 木荷全同胞家系生长与分枝性状的遗传变异及效应分析
..... 王家燧, 陈煥伟, 张蕊, 肖纪军, 高凯, 骆珍莎, 沈斌, 杜克久, 周志春 (738)
- 夏蜡梅、光叶红蜡梅及其杂交后代花色表型和色素积累特征的差异分析
..... 刘玉琪, 杨丽媛, 王艺光, 肖政, 周莉花, 赵宏波 (747)
- 不同生育期施肥对浙贝母产量和品质的影响 周水灯, 孙健, 江建铭, 邵将炜, 邓惠敏, 邵清松, 王志安 (756)
- 沉水态圆叶节节菜的化感抑藻作用 陈晶莹, 周炜杰, 林果, 吴祥庭, 肖继波, 褚淑祗 (765)
- 油茶未授粉胚珠愈伤组织诱导及形态学和细胞学特征
..... 靳皓然, 杨善为, 袁蕾慧子, 潘倩, 侯思璐, 范晓明, 袁德义 (773)
- 蕙兰“红香妃”内生真菌分离鉴定及体外抑菌效应 蒋楚楚, 辛静静, 夏树全, 罗平, 邵果园, 崔永一 (783)
- 杨树人工林土壤丛枝菌根真菌群落对氮添加的季节性动态响应
..... 彭思利, 张鑫, 武仁杰, 蔡延江, 邢玮, 葛之薇, 毛岭峰 (792)
- 晋西清水河流域不同土地利用类型土壤质量评价 左启林, 于洋, 查同刚, 张恒硕, 梁一鹏, 欧阳佳煊 (801)
- 村域尺度山核桃林地土壤肥力空间变异特征及影响因素 王潇璇, 何诗杨, 叶子豪, 胡颖槟, 傅伟军, 吴家森 (811)
- 硝化抑制剂对稻田土壤氧化亚氮排放及硝化作用的影响
..... 张闻汉, 陈照明, 张金萍, 林海忠, 何杰, 张耿苗, 赵钰杰, 王强, 马军伟 (820)
- 云南松林下计划烧除的火行为特征 王劲, 张文文, 王秋华, 曹恒茂, 张曦妍, 白万辉, 李晓娜, 高桂清 (828)
- 营林措施对路域加杨人工林林下植物种间关联的影响 吴茜, 傅红, 郝建锋, 齐锦秋 (836)
- 遂昌乌溪江流域山蜡梅生境群落特征与物种多样性
..... 张川英, 李婷婷, 龚笑飞, 潘江炎, 龚征宇, 潘军, 焦洁洁, 吴初平 (848)
- 丽水九龙国家湿地公园三叶虫茧生境特征对其种群密度的影响 王泽胜, 李胜, 陶一舟, 朱志欣, 汪婧, 王华珍 (859)
- 生活垃圾焚烧炉渣泥陶粒的制备及性能研究 马鹏, 张成, 宋成芳, 曹玉成 (867)
- 基于离散元的竹粉颗粒接触参数标定 刘东, 刘子昕, 王琦, 李晓旭, 闫承琳 (875)
- 安吉天荒坪森林特色小镇景观绩效评价 陶一舟, 李朝晖, 严少君 (883)
- 浙江省城市发展质量时空差异性及其影响因素 张燕飞, 周晓光, 吴亚琪 (892)
- 山区县数字乡村产业发展的浙江经验与启示 任秦, 沈月琴, 朱哲毅 (901)

文献综述

- 土壤胞外酶活性对气候变化响应的研究进展 张孝良, 车荣晓, 段兴武, 刘开放, 宋清海, 张一平, 沙丽清, 周文君 (910)

第 5 期

森林康养专题 (特邀主编: 周国模)

- 基于 Meta 整合与模糊综合评价的森林康养指标体系构建 周如意, 王丽, 杨正大, 金君宋, 宋艳冬, 周国模 (921)
- 丽水白云国家森林公园 5 种典型林分挥发性有机化合物释放特征及其与环境因子的关系
..... 吴沁娇, 宋艳冬, 陶士杰, 王丽, 周如意, 陈武, 潘心禾, 周宇峰, 周国模 (930)
- 毛竹林挥发性有机化合物释放特征及其与环境因子的关系
..... 陶士杰, 宋艳冬, 吴沁娇, 王丽, 周如意, 吴电, 周宇峰, 周国模 (940)

研究论文

- 桉树无性系生长性状基因型与环境互作效应及优良无性系选择
..... 王楚彪, 熊涛, 张磊, 何文亮, 卢万鸿, 林彦, 罗建中 (951)
- 金叶含笑与 2 种含笑的杂交亲和性 张峥, 邵凤侠, 金晓玲, 周宏香, 张哲, 李卫东 (961)
- 基于代谢与转录水平的花榈木萜类合成候选基因分析 王佳琦, 王欣, 邓小梅, 吴嵩民 (970)
- 毛竹 *PeCIGRs* 基因的克隆及表达分析 兰智鑫, 侯丹, 吴嵩民, 林新春 (982)
- 外源钙对盐胁迫下不同衰老类型小麦幼苗生长生理的缓解效应
..... 颜统利, 何雨, 玛丽亚, 文爱秀, 钱峰, 周琬敏, 蒋玉蓉, 戎均康 (991)
- 植物生长调节剂对杜仲叶片主要次级代谢产物的影响
..... 周文玲, 魏洪玲, 李德文, 唐中华, 刘英, 解胜男, 田叙晨, 储启明 (999)
- 基于 Fuzzy 分析的茶园游猎蛛取食小贯小绿叶蝉的种间竞争作用
..... 陈诗燕, 程鸿浩, 吴筱萌, 徐悦, 邹运鼎, 毕守东 (1008)
- 薄壳山核桃叶斑病原菌生物学特性及室内药剂毒力测定 周洁璐, 吴天昊, 巨云为, 杨旭涛, 梁甜, 朱海军 (1018)
- 基于铅同位素的新嵛盆地玄武岩发育土壤铅物源贡献估算 宋雨杭, 支裕优, 李建武 (1026)

- 黄河河岸带不同人为干扰的土壤物理性质比较 张岩, 张瑞香, 刘占欣, 冯雪琦, 郭二辉 (1035)
- 园林废弃物资源化处理对人工林土壤养分及微生物碳源利用的影响 闫芳彬, 郑景明, 宫殷婷, 赵一臣, 张家琦 (1045)
- 不同间伐强度对杉木人工林土壤呼吸速率的短期影响 陈炎根, 胡艳静, 黄莎, 刘波, 吴继来, 王懿祥 (1054)
- 天目山常绿阔叶林胸高断面生长量影响因子研究 窦啸文, 吴登瑜, 张笑菁, 汤孟平 (1063)
- 天目山常绿阔叶林混交林细叶青冈种群结构与空间分布格局
..... 宋思婧, 丁山, 庞春梅, 郑泉, 王通, 余树全 (1073)
- 基于多时相光学和雷达遥感的太平湖生态保护区森林地上生物量反演 卢喆, 张国威, 吴昊 (1082)
- 基于 SEDMs 模型的海口市城市公园绿地景观格局演变及空间配置评价
..... 吴庚鸿, 王一茹, 刘铁冬, 龚文峰, 林世平, 陈翀 (1093)
- 雄安新区土地利用变化及其对生态质量的影响 潘婷, 王懿祥, 刘宪钊, 徐成立, 刘志军 (1102)
- 资源型城市“三生空间”土地利用变化及其风险和价值研究 陈曦, 叶可陌, 李坤, 金阳 (1111)
- 汽蒸预处理白栎木材弯曲蠕变的时温等效特性 张毓格, 侯俊峰, 岑俊杰, 章卫钢, 姜志宏, 俞友明 (1121)
- 气化温度对生物质气化的可燃性、炭和焦油特性的影响
..... 苏懿如, 薛俊杰, 马中青, 蔡博, 张文标, 袁世震, 卢如飞 (1130)

文献综述

- 油料作物与根际微生物相互作用研究进展 王东, 杨新元, 赵燕昊, 叶晨洋, 黄振兴, 甘毅 (1139)

第6期

菌根及内生真菌专题 (特邀主编: 秦华)

- 不同优势菌根类型转变对土壤团聚体组成及性状的影响 马行聪, 金文豪, 屠嘉莹, 盛卫星, 陈俊辉, 秦华 (1149)
- 无距虾脊兰根际土壤真菌与根系内生真菌多样性 何水莲, 黄蓓, 李田园, 田敏 (1158)
- 丛枝菌根真菌和溶磷细菌协调植物获取磷素的机制 高宁, 邢意警, 熊瑞, 史文辉 (1167)

研究论文

- ‘无子瓠柑’ E3 泛素连接酶基因 *CsRNF217* 对转基因烟草育性的影响
..... 叶潇铃, 赵宇虹, 姜楠, 张敏, 张迟 (1181)
- 截顶及植物生长调节剂施用对马尾松内源激素和雌球花形成的影响
..... 王文月, 丰忠平, 王建昌, 杨涛, 张振, 周志春 (1188)
- 粤脊蝴蝶兰开花特性与繁育系统研究 陈之光, 徐言, 葛红, 杨树华, 赵鑫, 寇亚平, 朱晋宇, 贾瑞冬, 武荣花 (1197)
- 郑州市 7 种园林植物滞尘能力与叶片生理及光合响应 贺丹, 李海涛, 原江琴, 汪安印, 王翼飞, 李永华, 刘艺平 (1205)
- 人参红皮病菌 *Rhexocercosporidium panacis* 的化学成分 刘鹏, 李琦, 杨健, 孙迪安, 况焱, 丁刚 (1215)
- 黑翅土白蚁共生真菌对水稻秸秆生物降解研究 沈毅, 漆梦雯, 羊桂英, 周琪欢, 余婷, 李吴晗, 莫建初 (1224)
- 生物质炭基肥对重庆植烟区烤烟根系发育及产量和品质的影响
..... 宋鹏, 李慧, 江厚龙, 赵鹏宇, 李理想, 赵彪, 张均 (1232)
- 不同灭菌方式下草地土壤有机碳矿化对尿液添加的响应
..... 姜淑贞, 连逸晨, 华润昕, 张雨涵, 蒋文婷, 肖向前, 范博, 蔡延江 (1241)
- 气候变化背景下天目山落叶阔叶林乔木层 1996—2017 年动态研究
..... 郑泉, 王通, 庞春梅, 宋思婧, 丁山, 余树全 (1250)
- 历史地理信息系统视角下野生蕙兰时空分布及其影响因素 焦鑫宇, 龙梅, 刘志雄 (1261)
- 公益林生态效益补偿单位采用蓄积及其增量的探索 马浩然 (1273)
- 基于广义代数差分法和因子选择的杉木人工林立地质量评价 龚宇浩, 孙益群, 董晨, 胡彦蓉, 高威芳 (1282)
- 江西省国家森林乡村的空间格局及其影响机制 李孜沫 (1292)
- 福州市中心城区公园绿地的供需关系及空间异质性 陈津, 游巍斌, 何东进, 胡喜生 (1300)
- 基于 PLUS 模型的溱湖国家湿地公园情景模拟与预测 汪辉, 刘媛, 时艳, 丁治凡, 蒋洪超 (1311)
- 小滦河流域土地沙化时空动态监测及景观格局演变特征
..... 李嘉豪, 刘玉国, 赵紫晴, 周怡宁, 徐子涵, 陈新均, 崔明 (1322)
- 没食子酸改性竹粉的制备及抑菌性能 叶金枝, 徐涓, 杨静, 杨海艳, 王大伟, 史正军 (1333)
- 小径级圆竹顺纹抗压强度及其影响因素 代福宽, 汪紫微, 王汉坤, 田根林, 王传贵 (1341)
- 竹材索道集材运输装备跑车及悬索的设计与分析
..... 雷永杰, 周建波, 傅万四, 冯海韵, 傅兴, 王凡雨, 张立忠, 张雨晴, 廖新华 (1348)

文献综述

- “双碳”背景下种植业减排增汇的途径与政策建议 孔德雷, 姜培坤 (1357)
- 红豆杉生长特征的影响因素研究进展 陈勇 (1366)

《浙江农林大学学报》稿约 (1376)

《浙江农林大学学报》2023 年第 40 卷总目次 (I)

Journal of Zhejiang A&F University

Vol. 40 Contents in 2023

No. 1

- Identification of WOX gene family and their expression in the leaf development of *Eucommia ulmoides*
..... LIU Jun, LI Long, CHEN Yulong, et al. (1)
- Genome-wide identification and expression analysis of HD-Zip gene family in *Schizonepeta tenuifolia*
..... ZHOU Peina, DANG Jingjie, SHAO Yongfang, et al. (12)
- Genetic diversity of *Anoectochilus roxburghii* based on ISSR and SRAP molecular markers
..... HUANG Jinchun, WAN Siqi, CHEN Yang, et al. (22)
- Genetic diversity and quality characteristics of *Angelica dahurica* in different producing areas
..... WANG Liyun, SUN Jian, CHEN Mengying, et al. (30)
- Effect of conservation of C-terminal sequence of *Solanum nigrum* UNUSUAL FLORAL ORGANS family *SnUFO2* on
flower development ZHOU Jiayuan, ZHONG Yu, Nurasiya Imam, et al. (38)
- Transcriptome analysis of abscised and normal surviving young fruit of *Morus alba*
..... DENG Xuan, CHEN Chunbing, DENG Jing, et al. (45)
- Transcriptional analysis of starch and sucrose metabolism pathways in *Magnolia sinostellata* under heat stress
..... ZHENG Chenlu, WANG Qianying, LU Danying, et al. (55)
- Cloning and expression characterization of *OjPSY*, *OjPDS* and *OjHYB* gene promoters in *Osmanthus fragrans*
..... ZHOU Junjie, WANG Yiguang, DONG Bin, et al. (64)
- Genetic analysis of phenotypic traits in F1 hybrids of 6 *Clematis* cultivars CHEN Xiaolei, SHAO Weili, LI Siyuan, et al. (72)
- Molecular mechanism of glucosinolate-mediated *Brassica campestris* ssp. *chinensis* against feeding stress of
Spodoptera exigua larvae HAO Jiaojiao, MA Yonghua, LU Yanchi, et al. (81)
- Host selection of *Phthonoloba viridifasciata* and analysis of chemical compounds in leaves of host plants
..... DU Yi, YANG Weicheng, HE Qinqin, et al. (89)
- Allelopathy of the litter extracts from *Robinia pseudoacacia* forest on its seed germination and embryo growth
..... JING Rong, PENG Zuodeng, LI Yun, et al. (97)
- Rooting, anatomical analysis and changes of enzyme activity of softwood cuttings of *Quercus variabilis* at different ages
..... QIAN Jialian, LI Yingchao, XU Huihui, et al. (107)
- Effects of different nitrogen and phosphorus combinations on seedling growth and nutrient accumulation of
Pinus yunnanensis seedlings LI Yaqi, XU Yulan, TANG Junrong, et al. (115)
- Physiological and biochemical responses of seedling roots of *Pinus massoniana* to different phosphorus concentrations
..... LIU Yahui, XU Jin, LEI Lei, et al. (126)
- Effects of biochar-based urea and common urea on soil N₂O flux in *Phyllostachys edulis* forest soil
..... CAO Shanzhi, ZHOU Jiashu, ZHANG Shaobo, et al. (135)
- Spatial heterogeneity of soil nutrients and the influencing factors in Zhejiang subtropical nature reserve
..... DU Fangfang, TONG Genping, GUO Rui, et al. (145)
- Stoichiometric characteristics of leaf litter at different decomposition stages in 4 forest types
..... WU Renjie, XING Wei, GE Zhiwei, et al. (155)
- Response of soil respiration to understory vegetation management in *Eucalyptus urophylla* × *E. grandis* plantation
..... ZHU Wankuan, XU Yuxing, WANG Zhichao, et al. (164)
- Effects of biochar from *Procambarus clarkii* shells and *Ficus microcarpa* branches on soil nutrients and bioavailability of
Cd and Pb GU Shaoru, YANG Xing, CHEN Hanbo, et al. (176)
- Effect of prescribed burning on soil anti-erodibility and anti-scourability of *Pinus yunnanensis* forest
..... YANG Fuyu, CHEN Qibo, LI Jianqiang, et al. (188)
- Threshold gradient of water content of spraying substrate based on photosynthetic characteristics of *Lolium perenne* in
summer and autumn LIU Xiaoyong, SHI Changqing, ZHAO Tingning, et al. (198)

Characteristics and impact factors of self-pruning in natural <i>Larix gmelinii</i> forest	YU Bao (209)
Ecological risk assessment of alien landscaping plants in wetland parks on the west bank of Dianchi Lake	PENG Lindi, WANG Qiong, ZHANG Hongli, et al. (217)
Review	
Advances in plant phylogeny in the genome era	WANG Jie, HE Wenchuang, XIANG Kunli, et al. (227)
No. 2	
Analysis of molecular networks for dark germination of shallow photodormant <i>Nicotiana tabacum</i> seeds based on transcriptomic and proteomic data	LIU Yiling, LIU Qiyuan, DONG Shuai, et al. (237)
Screening and physiological characteristics of storable <i>Oryza sativa</i> germplasm resources	DING Yunqian, ZHU Qingxiang, TANG Zhenghao, et al. (244)
Research progress on the role of reactive oxygen species in seed germination	LI Min, HE Yong (254)
Responses of soil enzyme activities to different defoliation intensities in alpine meadow	ZHANG Zhen, LIANG Haibin, CHEN Youchao, et al. (265)
Changes of soil organic carbon storage and carbon components in typical meadow communities in Napahai	LIU Pan, LU Mei, LI Cong, et al. (274)
Effects of soil nutrient heterogeneity on competition between <i>Aegilops tauschii</i> and <i>Triticum aestivum</i>	WANG Ning, FU Yajun, SHAO Jing, et al. (285)
Adsorption-degradation of oil in catering wastewater by the microorganism immobilized on sponge pyrolytic carbon	MA Shuwen, LIU Xin, ZHOU Xiaoqin, et al. (293)
Effect of green waste compost combined decomposed peanut shells and humic acid on seedling emergence of <i>Perilla frutescens</i>	SONG Tianyu, ZHANG Lu (304)
Identification of <i>Ph-TElncRNA1</i> in <i>Phyllostachys edulis</i> and its regulation of target genes	ZHAO Jiamin, YU Lu, DING Yiqian, et al. (314)
Genetic diversity analysis of <i>Bletilla striata</i> germplasm by ISSR and SRAP markers	WANG Jie, ZHU Xipeng, WANG Tengfei, et al. (321)
Cloning and expression characteristics of <i>LiCMB1</i> gene in <i>Lagerstroemia indica</i>	SHANG Linxue, WANG Qun, ZHANG Guozhe, et al. (330)
Effects of intercropping patterns on physiological characteristics and Pb uptake of edible plants in community gardens	YAN Yue, JIN Hexian, WANG Ying, et al. (338)
Leaf anatomical structure and evaluation of drought resistance of different germplasm resources of <i>Xanthoceras sorbifolium</i>	XU Huihui, LIU Xiaojuan, WANG Mengke, et al. (348)
Effects of light intensity on growth, chemical composition and antioxidant activity of <i>Isatis indigotica</i>	LI Xinyao, HUANG Jiabin, GUO Qiaosheng, et al. (356)
Growth variation of <i>Michelia chapensis</i> provenance in different ages and its early selection	WEI Ruping, YAN Shu, ZHENG Huiquan, et al. (365)
Comprehensive evaluation and index screening of excellent plants of <i>Camellia semiserrata</i>	ZHANG Heng, YUAN Shan, FU Zhiqiang, et al. (374)
Growth regulation characteristics of current-year shoots of <i>Fraxinus sogdiana</i> in Yili River Valley	LI Dongyu, YU Yu, XU Shun, et al. (382)
Spatial pattern and correlation of <i>Malus sieversii</i> population in Emin County	CAO Ling, JIN Shengkang, Yeerjiang Baiketuerhan, et al. (390)
Spatio-temporal evolution of ecological security pattern and its influencing factors in Tianshan-Pamir region	DENG Zhuo, LI Wenjing, ZHANG Yufang, et al. (398)
Spatio-temporal evolution of Nanjing's urban green space pattern and its influencing factors	XU Hao, LI Wei, LIU Wei, et al. (407)
Spatio-temporal evolution process of rocky desertification in Yunnan Province from 2000 to 2020	CHEN Qi, ZHANG Chao, TIAN Xiangyun, et al. (417)
Comparison of four fusion models for generating high spatio-temporal resolution NDVI	LI Siyuan, YE Zhenni, MAO Yongwei, et al. (427)
Measuring method of tree attributes based on consumer-grade binocular camera	YIN Ping, XU Aijun, YE Junhua, et al. (436)

Effects of different ages and positions on fiber morphology and crystallinity of <i>Phyllostachys edulis</i>	NIU Sijie, WANG Na, CUI Baixiang, et al. (446)
Review	
Research progress on application effect of orchard waste biochar in orchard	ZHANG Bi, FANG Xianzhi, MA Jiawei, et al. (453)
No. 3	
Functional analysis of <i>OfMYB1R47</i> transcription factor in <i>Osmanthus fragrans</i> during the formation of aromatic volatiles	YUE Yuanzheng, HU Hongmin, LIU Jiawei, et al. (465)
Programmed cell death events during the petal senescence of <i>Osmanthus fragrans</i> ‘Huangchuan Jingui’	HE Bei, CAI Xuan, ZENG Xiangling, et al. (475)
Cloning and expression analysis of <i>OfABFs</i> gene in <i>Osmanthus fragrans</i>	HONG Fanglei, LU Yao, YU Shijiao, et al. (481)
Identification and expression of <i>OfACO</i> s gene family in <i>Osmanthus fragrans</i>	ZHANG Yao, WANG Jiakuan, CAI Xuan, et al. (492)
Effects of ant activities on seasonal dynamics of soil respiration in the <i>Musa acuminata</i> communities of Xishuangbanna	FAN Yuxiang, YANG Bo, LI Yanmei, et al. (502)
Stoichiometric characteristics and influencing factors of soil C, N and P in <i>Pinus yunnanensis</i> forests under different restoration modes on rocky desertification slope land in eastern Yunnan	LIANG Chuxin, FAN Tao, CHEN Peiyun (511)
Differential response of soil enzyme activity to continuous cropping of different plants	YAN Guzhe, FANG Wei, LU Luotian, et al. (520)
Effects of mineral conditioner on the yield of sweet potato and ecoenzymatic stoichiometry in a hilly red soil	YU Jinzhu, WU Chenchen, JI Haonan, et al. (531)
Effects of substituting organic fertilizer and biochar-based fertilizer instead of chemical fertilizer on nitrogen and phosphorus runoff loss in sweet potato sloping farmland	CHEN Jiayin, HUANG Chengpeng, ZHENG Mengqi, et al. (540)
Difference in water use sources of <i>Eucalyptus urophylla</i> × <i>E. grandis</i> plantation in the Leizhou Peninsula during dry and rainy seasons	WANG Zhichao, XU Yuxing, ZHU Wankuan, et al. (550)
Prediction of the potential distribution pattern of <i>Pinus sylvestris</i> var. <i>mongolica</i> in China under climate change	ZHANG Shilin, GAO Runhong, GAO Minglong, et al. (560)
Composition and diversity of understory plants under different stand types and densities in loess region of western Shanxi Province	YUN Huiya, BI Huaxing, JIAO Zhenhuan, et al. (569)
Evaluation and evolution characteristics of ecological quality in Yunnan based on long-time series satellite remote sensing	ZHANG Shiwen, LI Chengrong, WANG Yan, et al. (579)
Tree growth model and bark thickness model of three <i>Quercus</i> species based on trunk analysis	TAN Cancan, NIE Wen, LIU Yifu, et al. (589)
Size structure and spatial association of different species of an evergreen broad-leaved forest in Jiulong Mountain, Zhejiang Province	LIU Julian, WEI Boliang, WU Yannan, et al. (598)
Simulation and prediction of tree species composition change of forests in Taizhou City	REN Dianting, ZHANG Jun, JIN Xin, et al. (608)
Prediction of spread risk of pine wilt disease based on geographic raster variables and machine learning models	LIU Tingting, YANG Jinfan, ZHOU Ruliang, et al. (617)
Preparation and algae inhibition of garlic oil microemulsion	HUANG Yang, GUO Ming, WANG Yiping, et al. (627)
Purification effects of different combinations of ornamental aquatic plants on eutrophic water	CHI Minghong, LIU Min, XU Yingchun, et al. (636)
Allelopathic effects of <i>Phyllostachys edulis</i> extracts on <i>Fritillaria thunbergii</i>	WU Haiping, YE Genhua, LI Weicheng (648)
Genetic diversity of <i>Polygonatum</i> spp. from different production areas based on SRAP markers	LI Yaping, DAI Huiming, JIANG Wu, et al. (658)
Screening and validation of reference genes in <i>Heimia myrtifolia</i> in different tissues and under drought stress	ZHAO Yu, LIN Lin, WANG Qun, et al. (665)
Differences of ruminal epithelial bacterial diversity of Hu lambs at different ages	JI Wenwen, YUN Yan, WANG Chong, et al. (673)

Anti-WSSV effect of inactivated preparation of white spot syndrome virus (WSSV) on *Procambarus clarkii*
 QIU Jieke, LAI Yongyong, XU Yinglei, et al. (680)

Review

CiteSpace visualization analysis of urban green space soil research literature BAO Jie, JIANG Feng, MA Jiawei, et al. (685)

No. 4

Identification of key amino acid residues controlling the activities of glycerol-3-phosphate acyltransferases in *Arabidopsis thaliana* and *Brassica napus* LIN Yixin, CHEN Dandan, LIU Hongbo, et al. (695)

Loss-of-function mutations in *AT5I* reveal its dispensable role in normal seed development of *Arabidopsis thaliana*
 KE Xingxing, LIU Yakun, XU Xuezheng, et al. (707)

Research progress on synthesis and regulation mechanism of *Torreya grandis* ‘Merrillii’ kernel oil
 HE Ciyang, LOU Heqiang, WU Jiasheng (714)

Cloning and expression analysis of low phosphorus stress response gene *GhGDPD1* in *Gossypium hirsutum*
 MENG Chaomin, GENG Feifei, QING Guixia, et al. (723)

Cloning and expression analysis of *PhebHLH6* gene from *Phyllostachys edulis* ZHUO Juan, HOU Dan, LIN Xinchun (731)

Genetic variation and effect of growth and branching traits in full-sib families of *Schima superba*
 WANG Jiayi, CHEN Huanwei, ZHANG Rui, et al. (738)

Flower color phenotype and pigment accumulation characteristics of *Sinicalycanthus chinensis*, *Calycanthus floridus* var.
glaucus and their hybrid progenies LIU Yuqi, YANG Liyuan, WANG Yiguang, et al. (747)

Effects of fertilization at different growth stages on yield and quality of *Fritillaria thunbergii*
 ZHOU Shuideng, SUN Jian, JIANG Jianming, et al. (756)

Allelopathic and algal inhibition effects of submerged aquatic plant *Rotala rotundifolia*
 CHEN Jingying, ZHOU Weijie, LIN Guo, et al. (765)

Callus induction and morphological and cytological observation of unpollinated ovules of *Camellia oleifera*
 JIN Haoran, YANG Shanwei, YUAN Leihuizi, et al. (773)

Isolation and identification of endophytic fungi from *Cymbidium faberi* ‘Hongxiangfei’ and their bacteriostatic
 effect in vitro JIANG Chuchu, XIN Jingjing, XIA Shuquan, et al. (783)

Seasonal dynamic responses of soil arbuscular mycorrhizal fungal community to nitrogen additions in a poplar plantation
 PENG Sili, ZHANG Xin, WU Renjie, et al. (792)

Soil quality assessment of different land use types in Qingshui River Basin of western Shanxi Province
 ZUO Qilin, YU Yang, ZHA Tonggang, et al. (801)

Spatial variability and affecting factors of soil fertility in Chinese hickory stands at village scale
 WANG Xiaoxuan, HE Shiyang, YE Zihao, et al. (811)

Effects of nitrification inhibitors on soil N₂O emission and nitrification in a paddy soil
 ZHANG Wenhan, CHEN Zhaoming, ZHANG Jinping, et al. (820)

Characteristics of fire behavior in prescribed burning under *Pinus yunnanensis* forest
 WANG Jin, ZHANG Wenwen, WANG Qiuhua, et al. (828)

Effects of forest management of the *Populus canadensis* plantations on the interspecific association of the under canopy
 planting in expressway areas WU Qian, FU Hong, HAO Jianfeng, et al. (836)

Habitat community characteristics and species diversity of *Chimonanthus nitens* in Wuxi River Basin, Suichang
 ZHANG Chuanying, LI Tingting, GONG Xiaofei, et al. (848)

Effects of habitat characteristics on population density of *Emeia pseudosauteri* in Kowloon National Wetland Park, Lishui
 WANG Zesheng, LI Sheng, TAO Yizhou, et al. (859)

Preparation and properties of ceramsite from domestic waste incineration slag sludge
 MA Peng, ZHANG Cheng, SONG Chengfang, et al. (867)

Calibration of contact parameters for bamboo powder particles based on DEM LIU Dong, LIU Zixin, WANG Qi, et al. (875)

Landscape performance assessment of Tianhuangping Forest Town, Anji County
 TAO Yizhou, LI Zhaohui, YAN Shaojun (883)

Spatiotemporal differences and influencing factors of urban development quality in Zhejiang Province
 ZHANG Yanfei, ZHOU Xiaoguang, WU Yaqi (892)

Zhejiang experience and enlightenment of digital rural industry development in mountainous counties	REN Qin, SHEN Yueqin, ZHU Zheyi (901)
Review	
Research progress in the response of soil extracellular enzymes activity to climate changes	ZHANG Xiaoliang, CHE Rongxiao, DUAN Xingwu, et al. (910)
No. 5	
Construction of forest therapy index system based on Meta integration and fuzzy comprehensive evaluation	ZHOU Ruyi, WANG Li, YANG Zhengda, et al. (921)
VOCs release characteristics of 5 typical stands in Baiyun National Forest Park and their relationship with environmental factors	WU Qinjiao, SONG Yandong, TAO Shijie, et al. (930)
Characteristics of volatile organic compounds release in <i>Phyllostachys edulis</i> forests and their relationship with environmental factors	TAO Shijie, SONG Yandong, WU Qinjiao, et al. (940)
Genotype × environment interaction on growth traits of <i>Eucalyptus</i> clones and selection of elite clones	WANG Chubiao, XIONG Tao, ZHANG Lei, et al. (951)
Compatibility between <i>Michelia foveolata</i> and two <i>Michelia</i> species	ZHANG Zheng, SHAO Fengxia, JIN Xiaoling, et al. (961)
Analysis of candidate genes for terpene synthesis in <i>Ormosia henryi</i> based on metabolome and transcriptome	WANG Jiaqi, WANG Xin, DENG Xiaomei, et al. (970)
Cloning and expression analysis of <i>PeCIGRs</i> gene from <i>Phyllostachys edulis</i>	LAN Zhixin, HOU Dan, WU Aimin, et al. (982)
Alleviative effect of exogenous calcium ions on growth physiology of different senescence types of wheat seedlings under salt stress	YAN Tongli, HE Yu, Maria, et al. (991)
Effects of plant growth regulators on the main secondary metabolites in <i>Eucommia ulmoides</i> leaves	ZHOU Wenling, WEI Hongling, LI Dewen, et al. (999)
Interspecific competition of wandering spiders feeding on <i>Empoasca onukii</i> in tea plantations based on Fuzzy analysis	CHEN Shiyun, CHENG Honghao, WU Xiaomeng, et al. (1008)
Biological characteristics and toxicity test of the pathogen of <i>Carya illinoensis</i> leaf spot	ZHOU Jielu, WU Tianhao, JU Yunwei, et al. (1018)
Estimation of Pb provenance contribution in basalt-developed soils in Xinsheng Basin based on Pb isotope	SONG Yuhang, ZHI Yuyou, LI Jianwu (1026)
Comparison of soil physical properties under different human disturbances in the Yellow River riparian zone	ZHANG Yan, ZHANG Ruixiang, LIU Zhanxin, et al. (1035)
Effects of garden waste reuse treatments on soil nutrients and microbial carbon source utilization in plantation soil	YAN Fangbin, ZHENG Jingming, GONG Yinting, et al. (1045)
Short-term effects of different thinning intensities on soil respiration rate in the <i>Cunninghamia lanceolata</i> plantation	CHEN Yangen, HU Yanjing, HUANG Sha, et al. (1054)
Study on the factors affecting breast-height basal area increment of evergreen broad-leaved forest in Mount Tianmu	DOU Xiaowen, WU Dengyu, ZHANG Xiaojing, et al. (1063)
Population structure and spatial distribution pattern of <i>Cyclobalanopsis gracilis</i> in the evergreen and deciduous broad-leaved forest in Mount Tianmu	SONG Sijing, DING Shan, PANG Chunmei, et al. (1073)
Inversion study of above-ground biomass in Taiping Lake Ecological Reserve forests using multi-temporal optical and radar data	LU Ji, ZHANG Guowei, WU Hao (1082)
Evaluation of landscape pattern evolution and spatial configuration of urban park green space in Haikou City based on SEDMs model	WU Genghong, WANG Yiru, LIU Tiedong, et al. (1093)
Land use change and its impact on ecological quality in Xiong'an New Area	PAN Ting, WANG Yixiang, LIU Xianzhao, et al. (1102)
Research on land use change and risk-value of “production-living-ecological space” in a resource-based city	CHEN Xi, YE Kemo, LI Kun, et al. (1111)
Time-temperature equivalence in bending creep of white oak wood in steam pretreatment	ZHANG Yuge, HOU Junfeng, CEN Junjie, et al. (1121)
Effect of gasification temperature on the properties of the bio-gas, bio-char, and tar derived in biomass gasification	SU Siru, XUE Junjie, MA Zhongqing, et al. (1130)

Review

Recent research progress in rhizospheric microbes of oil crops WANG Dong, YANG Xinyuan, ZHAO Yanhao, et al. (1139)

No. 6

Impact of shifts among mycorrhizal types on soil aggregate composition and characteristics MA Xingcong, JIN Wenhao, TU Jiaying, et al. (1149)

Diversity of rhizosphere soil fungi and root endophytic fungi of *Calanthe tsoongiana* HE Shuilian, HUANG Bei, LI Tianyuan, et al. (1158)

Mechanisms of plant P acquisition coordinated by arbuscular mycorrhizal fungi and phosphate-solubilizing bacteria GAO Ning, XING Yijing, XIONG Rui, et al. (1167)

Fertility effect of E3 ubiquitin ligase gene *CsRNF217* in transgenic tobacco plants YE Xiaoling, ZHAO Yuhong, JIANG Nan, et al. (1181)

Effects of top pruning and exogenous hormone application on endogenous hormone content and female bulb formation in *Pinus massoniana* WANG Wenyue, FENG Zhongping, WANG Jianchang, et al. (1188)

Flowering characteristics and breeding system of *Phalaenopsis japonica* CHEN Zhiguang, XU Yan, GE Hong, et al. (1197)

Dust retention capacity and leaf physiology and photosynthesis response of 7 garden plants in Zhengzhou City HE Dan, LI Haitao, YUAN Jiangqin, et al. (1205)

Chemical components of *Rhexocercosporidium panacis* from *Panax ginseng* LIU Peng, LI Qi, YANG Jian, et al. (1215)

Biodegradation of rice straw by symbiotic fungi of *Odontotermes formosanus* SHEN Yi, QI Mengwen, YANG Guiying, et al. (1224)

Effect of biochar-based fertilizer on root development, yield and quality of flue-cured tobacco in Chongqing tobacco growing area SONG Peng, LI Hui, JIANG Houlong, et al. (1232)

Response of grassland soil CO₂ emissions to urine addition under different sterilization methods JIANG Shuzhen, LIAN Yichen, HUA Runxin, et al. (1241)

Dynamic study on tree layer of deciduous broad-leaved forest in Mount Tianmu from 1996 to 2017 under climate change ZHENG Xiao, WANG Tong, PANG Chunmei, et al. (1250)

Spatiotemporal distribution and influencing factors of wild *Cymbidium faberi* from the perspective of historical geographic information system JIAO Xinyu, LONG Mei, LIU Zhixiong (1261)

Using volume and volume increment as units of payment for ecosystem services based on ecological public forest MA Haoran (1273)

Site quality evaluation of *Cunninghamia lanceolata* plantation based on generalized algebraic difference approach and factor selection GONG Yuhao, SUN Yiqun, DONG Chen, et al. (1282)

Spatial pattern and impact mechanism of national forest villages in Jiangxi Province LI Zimo (1292)

Supply and demand relationship and its spatial heterogeneity of urban parks in downtown area of Fuzhou CHEN Jin, YOU Weibin, HE Dongjin, et al. (1300)

Scenario simulation and prediction of Qinhu National Wetland Park based on PLUS Model WANG Hui, LIU Yuan, SHI Yan, et al. (1311)

Temporal and spatial dynamic monitoring of land desertification and landscape pattern evolution characteristics in the Xiaoluan River Basin LI Jiahao, LIU Yuguo, ZHAO Ziqing, et al. (1322)

Preparation and antibacterial properties of gallic acid modified bamboo powder YE Jinzhi, XU Juan, YANG Jing, et al. (1333)

Compressive strength of small-diameter bamboo and its influencing factors DAI Fukuan, WANG Ziwei, WANG Hankun, et al. (1341)

Design and analysis of bamboo cableway skidding transportation equipment sports car and suspension cable LEI Yongjie, ZHOU Jianbo, FU Wansi, et al. (1348)

Reviews

Approaches and policy recommendations for reducing emissions and increasing carbon sinks in crop industry under the background of carbon peak and carbon neutrality KONG Delei, JIANG Peikun (1357)

Research progress on influencing factors of growing characteristics of *Taxus* spp. CHEN Yong (1366)