

浙江农林大学学报

2022年第39卷总目次

第1期

香榧生长发育与品质调控专题(特邀主编:吴家胜,宋丽丽)

- 香榧种实膨大过程中蔗糖代谢及其基因表达 王桂芳,索金伟,王哲,成豪,胡渊渊,张可伟,吴家胜(1)
农杆菌介导的香榧幼胚遗传转化体系 周佳君,胡恒康,龚丽,干安格,喻卫武,吴家胜,黄坚钦,张启香(13)
不同加工方式香榧香气物质和油脂品质的比较分析 杨蕾,赵荻,胡渊渊,索金伟,喻卫武,吴家胜,娄和强,宋丽丽(22)
不同月份不同树龄香榧叶片光合特性的变化 刘琏,陆吕佳,胡渊渊,戴文圣,索金伟,宋丽丽,吴家胜,喻卫武,楼君(32)
香榧初结果母枝性状变化规律与结实能力的关系 叶淑媛,曾燕如,胡渊渊,龙伟,汪舍平,喻卫武(41)

研究论文

- 北川滑坡迹地植物群落多样性变化及环境解释 张鸽,王琦枝,何媛,曾倩婷,何静,王勇,杨杰,郑江坤(50)
绿汁江下段天然灌草丛群落分布格局及环境关系分析 桂伟峰,温庆忠(60)
大理苍山东西坡植被的垂直分布格局 张萍,张军,李佳玉,薛宇飞,李宇宸(68)
基于 MaxEnt 模型预测薄壳山核桃在中国的种植区 潘浪波,段伟,黄有军(76)
基于 PLUS 模型的山区城镇景观生态风险动态模拟 李琛,高彬媛,吴映梅,郑可君,武燕(84)
漯河市构筑空间与绿度空间耦合分析及仿真模拟优化 王鑫宇,段彦博,龚漫,田国行(95)
1980—2018 年江苏里下河平原景观格局时空变化及其热点分析 刘玉卿,张华兵,孙小祥,李玉凤(105)
滇中岩溶高原不同石漠化程度土壤团聚体养分及酶活性特征 隋夕然,吴丽芳,王妍,王紫泉,肖羽芯,刘云根,杨波(115)
基于 InVEST 模型的杭州市典型年份年产水量时空变化特征及其影响因素 蔡梦卿,黄璐,严力蛟(127)
沉水植物型生态净化系统处理农田退水的总磷去除动力学研究 龚苗苗,蔡飞翔,姜培坤,曹玉成(136)
生化处理模式下生猪养殖污水特征分析与水质评价 周昊,周素茵,邬心迪(146)
4 种柳树抗虫性和代谢组分析 李文杰,崔露露,麻芸娇,梁海永(153)
不同种群云斑牛天牛对寄主取食和产卵的行为差异 郑凯文,吴守欣,张冬勇,吴佳昊,杜永斌,樊建庭(159)
浙江省庆元县叶附生苔的就地保护成效 陈星,戴尊,邢诗晨,王健(166)
基于改进 K-means 聚类与分水岭的木材横截面管孔分割 程昱之,钟丽辉,何鑫,王远,李朝岚(173)
浙江省森林康养品牌资源空间分布特征及其影响因素 何思笑,张建国(180)
国家公园游憩利用的理论技术体系与研究框架构建 薛芮,阎景娟,魏玲玲(190)
重点公益林生态补偿依据从面积到蓄积的转变 黄颖利,关羸,秦会艳(199)
契约农业对家庭农场采纳环境友好型技术的影响 岳佳,蔡颖萍,吴伟光(207)

文献综述

- 长江流域河岸植被缓冲带生态功能及构建技术研究进展 胡海波,邓文斌,王霞(214)
植物体细胞胚胎发生及其分子调控机制研究进展 王诗忆,黄奕孜,李舟阳,黄华宏,林二培(223)

第2期

植物木质部解剖结构与功能专题(特邀主编:李彦,谢江波)

- 杉科植物枝/根木质部水分运输功能、机械强度与解剖结构的关系 陈森,陆世通,李彦,谢江波,叶琳峰,王忠媛(233)
鸡公山国家级自然保护区散孔材、环孔材树种木质部结构和功能的关系 黄恺翔,俞重阳,钱海蓉,上官方京,汤璐瑶,张博纳,谢江波(244)
亚热带植物水力性状与木质部解剖结构的关系 上官方京,赵明水,张博纳,汤璐瑶,钱海蓉,谢江波,王忠媛(252)

研究论文

- 林分树种组成多样性指数的构建 朱锦迪,韦新良,汤孟平,杨晶晶,张继艳(262)
杨梅人工林相容性单株生物量模型构建 彭健健,王增,张勇,刘海英,顾光同,彭欣怡,吴家森,叶子豪,张申,尚世宇(272)
环境因子对中条山油松人工林下物种分布的影响 裴顺祥,法蕾,杜满义,辛学兵(280)
祁连山国家公园青海片区种子植物区系特征 金万洲,卜静,罗惠文,李清顺(289)
林分密度和种植点配置对杨树各器官非结构性碳水化合物的影响 曹鹏鹤,徐璇,孙杰杰,王玉超,韩梦华,郭佳欢,冯会丽,王维枫(297)

山麦冬果实花青素生物合成中内参基因的筛选与验证	干思宸,师 悅,梁立军 (307)
黄瓜 <i>AQP</i> 基因家族的鉴定与生物信息学分析	赖梦霞,杜长霞,樊怀福 (318)
雄性榧树遗传多样性的 SSR 荧光标记分析	郑刘辉,詹利云,侯 宇,喻卫武,曾燕如,戴文圣 (329)
间伐和施肥对杉木成熟林生长和材种结构的影响	赵铭臻,王利艳,刘 静,邹显花,郑 宏,范福金,马祥庆,林开敏,李 明 (338)
冬青‘长叶阿尔塔’扦插生根及解剖学研究	朱晓宇,童婉婉,赵 楚,田如男 (347)
沙棘根瘤内生菌株库构建与微生物多样性分析	魏继华,李佳益,刘 宏,张建国,罗红梅,何彩云 (356)
基于人工神经网络算法的 2 株木质素降解菌固体菌剂的制备	李雅琳,李素艳,孙向阳,郝 丹,蔡琳琳,常晓彤 (364)
4 株内生真菌对沙地云杉立枯病的抗病作用	姜海燕,狄佳麟,丛 林,闫 伟,白娜娜,张 旭,白 慧 (372)
昆明市林火驱动因子及火险区划研究	朱 政,赵 璞,王秋华,高仲亮,邓小凡,黄鹏桂 (380)
缙云县某复垦地块土壤环境质量调查及生态风险评价	周 杨,周文斌,马嘉伟,阮忠强,叶正钱,柳 丹 (388)
功能化枝状复合吸附材料的制备及吸附 Cr(VI) 的性能	史 航,李 兵,郭建忠 (396)
温敏型分子印迹水凝胶的制备及对有机磷阻燃剂的吸附性	方 涛,李锦云,郭 明,王 瑞,孙立苹 (405)
数字散斑分析技术在定向刨花板水分吸收循环中的应用	陈超意,李万兆,梅长彤,黄河浪 (415)
含石蜡水基型有机木材保护复合制剂的性能研究	张 斌,马星霞,张景朋,蒋明亮 (423)
森林生态系统服务功能市县联动核算与精度控制	朱程昊,王剑武,谢秉楼,邬枭楠,骆义波 (430)
基于游客行为的杭州上塘河滨河景观带活力特征研究	吴京婷,吴晓华,汪天瑜,徐 斌 (438)

文献综述

高持水性成型有机栽培基质研究进展	王一帆,邹荣松,孙向阳,李素艳,张华新 (446)
基于热技术的活立木液流测量方法综述	宋博华,高 歌,高 珊,孙琳琳,李冰雪 (456)

第3期

林木基因组鉴定与功能分析专题

毛果杨 <i>ZHD</i> 家族全基因组水平鉴定及在干旱胁迫下的表达分析	陈雪冰,刘 聪,程 赫,姜廷波,夏德安,魏志刚 (465)
杜仲 <i>CONSTANS-like</i> 全基因组鉴定、系统进化及表达模式分析	刘 俊,李 龙,陈玉龙,刘 燕,吴耀松,任闪闪 (475)
毛竹磷转运蛋白 I 家族基因鉴定及表达模式	王绍良,张雯宇,高志民,周明兵,杨克彬,宋新章 (486)

研究论文

川西云杉人工林与天然林群落空间分布格局及种间关联性	金亚宁,管增艳,石松林,许 倩,贾龙玉,曹吉鑫,陈圣宾,李景吉,王国严,彭培好 (495)
辽宁仙人洞国家级自然保护区森林群落稳定性评价	宋文璐,张 华,伏 捷,张 俊,杜维新,苑知言,赵海涵 (505)
模拟酸雨淋溶对缙云山针阔混交林与常绿阔叶林凋落物分解的影响	安晓楠,王云琦,李一凡 (516)
浙江省庆元县域楠属植物野生资源调查	周生财,吴仁超,吴伟健,叶 青,吴小林,张东北,楼炉焕,童再康,吴 青,吴颐伟,赖晓琳 (524)
高山松地上生物量遥感估算的不确定性分析	黄屹杰,张加龙,胡耀鹏,程 潘 (531)
基于断点检测的延安市富县植被变化研究	季烨云,刘鹏举,高 影,任 怡,余 涛,牛思圆 (540)
玉铃花开花动态与繁育系统特征	万 琦,赵楠楠,张明如,李清香,张婷宇,蔡益杭 (547)
无核君迁子果实发育成熟过程中生理指标变化规律	韩卫娟,刁松峰,张 悅,傅建敏,李华威,孙 鹏,索玉静,李芳东 (554)
石蒜属种间杂交种的鉴定和分子身份证构建	王 黎,周 琪,高燕会 (562)
合肥城市森林结构与秋季鸟类栖息的关系	张 恒,赵德先,吕志坤,刘 慧,王嘉楠 (571)
浙江乌岩岭国家级自然保护区黄腹角雉分布范围	翁国杭,姜 武,包其敏,雷祖培,郑方东,刘 西,林莉斯,潘向东 (582)
雅鲁藏布河谷上游及青藏高原西南坡蚂蚁物种的分布格局	李 虎,熊忠平,徐正会,翟 奖,周雪英,许国莲 (590)
黑翅土白蚁菌圃微生物对蚁巢生长的影响	朱娅宁,羊桂英,周琪欢,谢晓俊,漆梦雯,沈 毅,莫建初 (598)
密云水库上游地区不同雨型对坡面径流特征的影响	毕 虎,杨建英,钱云楷,史常青,艾宪锋 (607)
干热河谷不同恢复群落对林下物种多样性和土壤理化性质的影响	窦沛彤,贺思腾,高成杰,李 昆,刘方炎 (616)
临安区山核桃林地土壤水解酶活性空间分布特征及土壤肥力评价	谢林峰,凌晓晓,黄圣妍,高浩展,吴家森,陈俊辉,黄坚钦,秦 华 (625)
岩溶石漠化地区不同利用方式对土壤肥力和重金属质量分数的影响	邵 眇,王 虎,王 妍,徐红枫,苏 倩,刘云根 (635)
不同原料生物质炭对重金属污染土壤微生物活性的影响	邵 佳,周文晶,宋 瑶,潘 洋,秦 华,陈俊辉 (644)
武汉乌金港底泥重金属和磷污染特征及清淤深度的确定	杨 俊,王祖辉,李 昂,胡 泊 (653)
优化好氧发酵木屑添加量提升污泥再利用潜力	王洁洁,杨金艳,陈步涨,姚 波,裴建川,李 梅,钟 铃,方宇斐 (662)
基于连续投影算法-遗传算法-BP 神经网络的可见/近红外光谱木材识别	桑景然,冯国红,朱玉杰 (671)
后疫情时期天目山国家级自然保护区生态旅游消费行为特征	孟明浩,顾晓艳,崔国发 (679)

文献综述

桃潜叶蛾生物学特性及防治研究进展	孙 媛,蓝陈仪航,章 振,沈志杰,刘 涛,邓建宇 (687)
------------------	--------------------------------

第4期

亚热带森林生态功能与环境变化专题(特邀主编:宋新章)

- 氮添加对毛竹林土壤磷组分的影响 王艺雄, 张华锋, 李全, 张君波, 王绍良, 宋新章 (695)
天目山毛竹林皆伐后群落的恢复特征 陈旭, 刘宗悦, 徐钧杰, 邱祥斌, 余树全 (705)
亚热带同质园不同人工林的生物量和林下植被多样性差异 刘宣, 肖洒, 朱鹏, 杜婷, 李济宏, 洪宗文, 袁春阳, 兰婷, 李晗, 谭波, 徐振锋, 张健, 游成铭 (717)
亚热带常绿阔叶林5个优势树种的树干碳氮磷质量分数估算及其不确定性分析 周东洋, 王晓雨, 朱向涛, 詹咪莎, 白尚斌 (727)

研究论文

- 基于MODIS时间序列数据的竹林地上生物量估算 杨绍钦, 王翔, 许澄, 商天其 (734)
不同立地环境下金沙江干热河谷各区段植物多样性 杜寿康, 唐国勇, 刘云根, 雷晨雨, 许英杰, 阮长明, 孙永玉, 张春华, 王妍 (742)
长江流域濒危兰科植物的空间分布 张一林, 李功权, 刘颖 (750)
天台鹅耳枥种群数量特征及其与其他树种的关联性 许元科, 赵昌高, 廖瑜俊, 林坚, 吴传波, 吴初平, 王志高 (758)
高格斯台罕乌拉自然保护区不同阔叶林中大型真菌多样性 白慧, 姜海燕, 丛林, 史东明, 林任杰, 狄佳麟 (765)
基于CATS模型的干旱荒漠露天煤矿排土场优势滞尘植物配比 刘琴, 杨建英, 侯健, 谭锦, 张明浩 (775)
长江上游典型石漠化地区生态环境质量评价 周斯怡, 殷晓洁, 汤瑞权, 吴鹏飞 (783)
基于运动恢复结构的多株立木因子测量方法 顾雯钧, 徐爱俊, 尹建新 (792)
基于机载LiDAR的高郁闭度华北落叶松林单木识别 陈思宇, 刘宪钊, 王懿祥, 梁丹 (800)
7个南方适生杨树无性系生长和木材纤维性状分析与评价 杨艳, 唐洁, 李永进, 汤玉喜, 黎蕾 (807)
米老排人工林节子时空分布特征及变色规律 何韦均, 杨锦昌, 郝建, 董明亮, 余纽, 覃国铭, 李荣生 (814)
欧洲千里光*SvAPETALA1*基因的克隆及功能分析 郝燕敏, 陈柯俐, 冯丽君, 李菲菲, 崔敏龙, 朴春兰 (821)
长柱紫茎的花部特征与繁育系统 李清香, 张明如, 顾翠花, 李铜攀, 万琦, 高磊, 张婷宇, 赵楠楠, 蔡益杭 (830)
结球甘蓝叶水提液对糯玉米和西葫芦幼苗生长的化感作用 赵聪, 赵敏, 黄学芳, 黄明镜, 王娟玲 (838)
白枪杆幼苗叶片形态和生理性状对钙的响应 张梅, 董琼, 段华超, 叶澜, 李燕燕, 金友帆 (845)
草酸青霉和棘孢木霉对青枯劳尔氏菌的生防效果 方启航, 颜顾浙, 方伟, 高竞, 赵凯, 蒋仁强, 赵梦丽, 徐秋芳 (852)
炭基肥与有机肥替代部分化肥对青紫泥水稻土微生物丰度及酶活性的影响 任依, 姜培坤, 鲁长根, 邵建均, 周雪娥, 陈俊辉 (860)
生物预处理秸秆纤维特性及复合材料的性能研究 杜珂珂, 雍成, 孙恩惠, 黄红英, 曲萍, 徐跃定, 陈玲, 孙倩, 关明杰 (869)
基于热岛效应的福州市绿色廊道优化 杨务发, 余坤勇, 赵各进, 耿建伟, 赵秋月, 杨柳青, 刘健 (876)
浙江省森林乡村空间分布特征及其影响因素 黄晓芬, 白鸥 (884)
基于景观特征识别和评价的乡村景观营造模式 黄莹莹, 谈石柱, 陈倩婷, 吴倩倩, 斯娜莎, 申亚梅, 严少君 (894)

文献综述

- 木本植物不定根发生机制研究进展 苗大鹏, 贾瑞瑞, 李胜皓, 席砾, 朱葛, 文书生 (902)
野生蔬菜功能性成分及其生物活性研究进展 李瑶晨, 范紫佩, 杨静, 刘庭付, 祝彪, 朱祝军, 陈小央 (913)

第5期

浙江省珍稀濒危植物专题(特邀主编:金孝锋)

- 浙江省国家重点保护野生植物的多样性及濒危现状 陈锋, 谢文远, 张芬耀, 张培林, 陈征海 (923)
珍稀濒危植物细果秤锤树群落物种组成与生态位分析 方庆, 谭菊荣, 许惠春, 李婷婷, 吴初平, 吴正柱, 袁位高, 姚良锦 (931)
极危植物九龙山榧的大小孢子发生和雌雄配子体发育研究 冉钰岑, 何芳, 刘莉莲, 郑子洪, 郑伟成, 胡江琴, 金孝锋 (940)
不同光照强度下濒危植物景宁木兰幼苗光合特性的季节变化 陈超, 金则新, 袁梦, 罗光宇, 李月灵, 单方权 (950)

研究论文

- 五大连池火山蒙古栎种群结构及动态特征 谢立红, 黄庆阳, 曹宏杰, 杨帆, 王继丰, 王建波, 倪红伟 (960)
基于机载P波段全极化SAR数据的森林地上生物量估测 姬永杰, 杨丛瑞, 张王菲, 曾鹏, 张甫香, 屈亚妮 (971)
基于无人机可见光影像的毛竹林郁闭度估测方法 王雨阳, 王懿祥, 李明哲, 梁丹 (981)
浙江红花油茶潜在适生区分布及其对未来气候变化的响应 汪雁楠, 赖国桢, 黄建建, 刘丽婷, 余良森, 温强, 龚春 (989)
*AtJAR1*基因在拟南芥耐盐性中的功能分析 李丹丹, 林蓉, 李新国, 郑月萍 (998)
低磷胁迫对毛竹幼苗生长和养分生理的影响 周建菲, 史文辉, 潘凯婷, 应叶青, 孙翠 (1010)
凋落物物理阻隔对水杉幼苗出土和早期生长的影响 徐来仙, 郭秋菊, 姚兰, 洪建峰, 牟芙蓉, 艾训儒, 刘学全, 赵奂敦 (1018)

- 丛枝菌根真菌共生对石漠化生境白枪杆生长及光合特性的影响 杨波, 王邵军, 赵爽, 张路路, 张昆凤, 樊宇翔, 解玲玲, 王郑均, 郭志鹏, 肖博 (1028)
 光强与氮肥施加对玉铃花幼苗光合生理参数的影响 赵楠楠, 万琦, 张明如, 李清香, 张婷宇, 蔡益杭 (1037)
 园林绿化废弃物堆肥替代泥炭用于波斯菊的栽培 殷泽欣, 张璐, 白一帆 (1045)
 6种丁香属植物滞尘能力评价及叶表微形态学解释 钟玉婷, 张瑛, 赵冰 (1052)
 镍胁迫下低吸收水稻品种中镍的转移系数和分布特征 贾军伟, 陈振华, 廖诗彦, 骆文轩, 徐炜杰, 钟斌, 马嘉伟, 叶正钱, 柳丹 (1059)
 茶园蜘蛛与广翅蜡蝉的时间和空间关系 徐悦, 吴筱萌, 陈诗燕, 程鸿浩, 张淋, 周夏芝, 邹运鼎, 毕守东 (1067)
 西红花茎腐病致病真菌的分离与鉴定 吴皆宁, 桂思琦, 曹佳佳, 杜雪, 李俊博, 李秀娟, 开国银, 周伟 (1080)
 城市绿地中立枯丝核菌和齐整小核菌的qPCR快速检测方法 雉淑红, 骆玉珍, 赵莺莺, 张维维, 刘文, 何山文, 安磊, 王永杰, 韩继刚 (1087)
 黄曲霉毒素B₁高灵敏定性定量免疫层析检测方法的建立 章先, 王继璇, 程高钏, 李可, 张晓峰, 孙孟娇, 程昌勇, 宋厚辉 (1096)
 广西西江流域水源涵养服务空间格局及其影响因素 张成虎, 刘菊, 胡宝清, 陈秀芬 (1104)
 基于DPSIRM模型的苏州吴江区湿地生态安全评价 朱颖, 顾春望, 李欣, 周婷婷, 冯育青 (1114)
 浙江省森林公园空间布局与旅游发展研究 张建国, 徐覘 (1124)

文献综述

- 种子呼吸检测方法及其应用研究进展 高璐, 李香格, 祁亨年, 臧影, 贾良权, 赵光武, 唐琦哲, 郑雯 (1133)
 世界桉树林土壤微生物研究综述 韦菊娴, 王聪, 何斌, 尤业明, 黄雪蔓 (1144)

第6期

林木分子育种专题（特邀主编：卢孟柱）

- DNA拓扑异构酶基因 PagTOP2b 对银腺杨‘84K’生长发育的影响 郭雅琨, 赵岩秋, 杜娟, 卢孟柱 (1155)
 过氧化物酶基因 PagPRX19 对银腺杨‘84K’耐盐性的影响 黄清晨, 赖建新, 黄李超, 卢孟柱 (1163)
 闽楠 PLR 基因家族鉴定及响应激素的表达分析 王倩清, 张毓婷, 张俊红, 刘慧, 童再康 (1173)
 光皮桦 AP2/ERF 基因家族鉴定与表达分析 黄奕孜, 钱旺, 邱姗, 王文新, 黄华宏, 林二培 (1183)
 巨桉 EgrCIN1 响应非生物逆境的分析 李芳燕, 夏晓雪, 吴梦洁, 洪家都, 程龙军 (1194)

研究论文

- 陆地棉磷高效基因 GhMGD3 的克隆与表达分析 孟超敏, 耿翡翠, 卿桂霞, 周佳敏, 张富厚, 刘逢举 (1203)
 浙江广义乌蔹莓属植物的分类研究 谢文远, 鲁益飞, 陈征海, 金孝锋 (1212)
 不同种源蒙古栎种子表型性状的多样性 任俊杰, 庞新博, 刘昭阳, 李静雅, 张婉莹, 尹书乐, 王利兵, 李迎超 (1221)
 铁线莲栽培品种观赏性综合评价体系的建立与应用 邵伟丽, 廖娣华, 刘志高, 申亚梅, 董彬, 杨丽媛 (1229)
 生长季刺槐树干液流昼夜变化特征及其对气象因子的响应 张荣, 毕华兴, 焦振寰, 王宁, 赵丹阳, 云慧雅, 黄靖涵 (1238)
 光强和氮素对紫茎幼苗光合特性的影响 张婷宇, 张明如, 李清香, 赵楠楠, 万琦, 蔡益杭 (1247)
 黄山松人工林林分空间结构对林下植物多样性的影响 吕康婷, 张二山, 李思颖, 靳姗姗, 周梦丽, 闫东锋 (1257)
 浙江凤阳山不同海拔常绿阔叶林土壤微生物特征 何柳, 曹敏敏, 鲁建兵, 郑翔, 刘胜龙, 姜姜 (1267)
 酸雨类型转变对杉木林土壤养分特征和微生物量碳氮的影响 陈美玲, 刘鑫, 陈新峰, 孟苗婧, 张金池, 聂晖, 曾婧祎, 谢德晋 (1278)
 毛竹林皆伐和剩余物保留对土壤质量的影响 刘宗悦, 吕时新, 徐钧杰, 陈旭, 楼一恺, 祁祥斌, 余树全 (1289)
 休闲农业旅游背景下浙江省水改旱土壤有机碳的时空分异 杨东伟, 张建强, 黄学彬, 章明奎 (1296)
 河南省柿主产区土壤重金属污染及其生态风险分析 金钰, 叶令帅, 李华威, 黄琳, 李臻渊, 樊雄飞, 张春玲, 傅建敏, 刁松锋 (1303)
 碳氮培养条件下伊氏杀线虫真菌的代谢组研究 李兴鹏, 张杨, 王瑞珍, 董雷鸣 (1313)
 秀珍菇采后病原菌的鉴定及精油防治 章奕, 崔杰, 何若铭, 何志平, 刘兴泉, 时浩杰 (1321)
 基于机载激光雷达点云的桉树林分蓄积量估算模型构建 邓焯, 李斌, 范光鹏, 赵天忠, 于永辉 (1330)
 北京市核心区洋白蜡行道树健康评价及影响因素 王琰, 余韵, 刘勇, 王开勇, 周晓杰, 王洋 (1340)
 面向 Sentinel-2A 影像的大理市土地利用分类方法适用性研究 贾玉洁, 刘云根, 杨思林, 王妍, 张超, 徐红枫, 郑淑君 (1350)
 杭州市绿地中常见园林树种果实引鸟特征研究 金秋爽, 朱浩, 王爽, 李坤, 陈曦, 赵宏波, 叶可陌 (1359)

文献综述

- 土壤盐分空间异质性成因及对植物生长影响研究进展 王璐, 李乐乐, 赖梦霞, 杜长霞, 樊怀福 (1369)
 挥发性有机化合物在植物适应胁迫及生理生态中的作用 胡书婧, 张汝民 (1378)

《浙江农林大学学报》稿约 (1388)

《浙江农林大学学报》2022年第39卷总目次 (I)

Journal of Zhejiang A&F University

Vol. 39 Contents in 2022

No. 1

- Sucrose metabolism and gene expression during seed expansion of *Torreya grandis* ‘Merrillii’ WANG Guifang, SUO Jinwei, WANG Zhe, et al. (1)
- Agrobacterium tumefaciens*-mediated genetic transformation system of *Torreya grandis* ‘Merrillii’ immature embryos ZHOU Jiajun, HU Hengkang, GONG Li, et al. (13)
- Comparative analysis of aroma components and oil quality of *Torreya grandis* ‘Merrillii’ nuts with different processing techniques YANG Lei, ZHAO Di, HU Yuanyuan, et al. (22)
- Changes of photosynthesis in leaves of *Torreya grandis* ‘Merrillii’ in different months and different tree ages LIU Lian, LU Lüjia, HU Yuanyuan, et al. (32)
- Relationship between character changing and seed-bearing capacity of initial seed-bearing mother shoots in *Torreya grandis* ‘Merrillii’ YE Shuyuan, ZENG Yanru, HU Yuanyuan, et al. (41)
- Changes of plant community diversity and environmental interpretation in Beichuan landslide site ZHANG Ge, WANG Qizhi, HE Yuan, et al. (50)
- Analysis on the distribution pattern and the environmental relationship of natural shrub-grassland communities in the lower section of Lüzhi River GUI Weifeng, WEN Qingzhong (60)
- Vertical distribution pattern of vegetation on the east and west slopes of Cangshan Mountain in Dali ZHANG Ping, ZHANG Jun, LI Jiayu, et al. (68)
- Prediction on the potential planting area of *Carya illinoiensis* in China based on MaxEnt model PAN Langbo, DUAN Wei, HUANG Youjun (76)
- Dynamic simulation of landscape ecological risk in mountain towns based on PLUS model LI Chen, GAO Binpin, WU Yingmei, et al. (84)
- Coupling analysis and simulation optimization of constructing space and green space in Luohe City WANG Xinyu, DUAN Yanbo, GONG Man, et al. (95)
- Spatial-temporal variations of landscape pattern and hot spot analysis in the Lixiahe Plain of Jiangsu Province from 1980 to 2018 LIU Yuqing, ZHANG Huabing, SUN Xiaoxiang, et al. (105)
- Characteristics of nutrient and enzyme activity in soil aggregates of different rocky desertification levels in central Yunnan Plateau SUI Xiran, WU Lifang, WANG Yan, et al. (115)
- Temporal and spatial variation characteristics of annual water yield and its influencing factors in Hangzhou based on InVEST model CAI Mengqing, HUANG Lu, YAN Lijiao (127)
- Kinetic modeling of total phosphorus removal from farmland drainage with submerged macrophyte-type ecological purification system GONG Miaomiao, CAI Feixiang, JIANG Peikun, et al. (136)
- Characteristics analysis and water quality assessment of swine breeding wastewater under biochemical treatment mode ZHOU Hao, ZHOU Suyin, WU Xindi (146)
- Insect resistance and metabolome of four willow species LI Wenjie, CUI Lulu, MA Yunjiao, et al. (153)
- Differences in feeding and oviposition behavior of different populations of *Batocera horsfieldi* ZHENG Kaiwen, WU Shouxin, ZHANG Dongyong, et al. (159)
- Effective of *in-situ* conservation of epiphyllous liverworts in Qingyuan County, Zhejiang Province CHEN Xing, DAI Zun, XING Shichen, et al. (166)
- Segmentation of wood cross-section pores based on improved K-means clustering and watershed CHENG Yuzhi, ZHONG Lihui, HE Xin, et al. (173)
- Spatial distribution characteristics and influencing factors of forest health care brand resources in Zhejiang Province HE Sixiao, ZHANG Jianguo (180)
- Recreation use of national parks: technical system and research framework XUE Rui, YAN Jingjuan, WEI Lingling (190)
- Change in the basis of ecological compensation for key public welfare forests from area to volume HUANG Yingli, GUAN Ying, QIN Huiyan (199)
- On the impact of contract farming on family farms’ adoption of environmentally friendly technologies YUE Jia, CAI Yingping, WU Weiguang (207)

Reviews

- Research progress on ecological function and construction technology of riparian vegetation buffer strips in the Yangtze River Basin *HU Haibo, DENG Wenbin, WANG Xia* (214)
- Research progress in plant somatic embryogenesis and its molecular regulation mechanism *WANG Shiyi, HUANG Yizi, LI Zhouyang, et al.* (223)

No. 2

- Relationships among water transport, mechanical strength and anatomical structure in branch and root xylem of Taxodiaceae species *CHEN Sen, LU Shitong, LI Yan, et al.* (233)
- Relationship between xylem structure and function of diffuse-porous and ring-porous wood species in Jigongshan Nature Reserve *HUANG Kaixiang, YU Chongyang, QIAN Hairong, et al.* (244)
- Relationship between hydraulic properties and xylem anatomical structure of subtropical plants *SHANGGUAN Fangjing, ZHAO Mingshui, ZHANG Bona, et al.* (252)
- Construction of diversity index of tree species composition *ZHU Jindi, WEI Xinliang, TANG Mengping, et al.* (262)
- Construction of compatible individual tree biomass model of *Myrica rubra* plantation *PENG Jianjian, WANG Zeng, ZHANG Yong, et al.* (272)
- Influence of environmental factors on distribution of undergrowth species of *Pinus tabuliformis* plantation in Zhongtiao Mountain *PEI Shunxiang, FA Lei, DU Manyi, et al.* (280)
- Floristic characteristics of seed plants in Qinghai area of Qilian Mountain National Park *JIN Wanzhou, BU Jing, LUO Huiwen, et al.* (289)
- Effects of stand density and spacing configuration on the non-structural carbohydrate in different organs of poplar *CAO Penghe, XU Xuan, SUN Jiejie, et al.* (297)
- Selection and validation of reference genes for anthocyanin biosynthesis in *Liriope spicata* fruits *GAN Sichen, SHI Yue, LIANG Lijun* (307)
- Identification and bioinformatics analysis of *AQP* gene family in *Cucumis sativus* *LAI Mengxia, DU Changxia, FAN Huifu* (318)
- SSR analysis of genetic diversity of male *Torreya grandis* *ZHENG Liuhui, ZHAN Liyun, HOU Yu, et al.* (329)
- Effects of thinning and fertilization on growth and timber structure of mature Chinese fir forest *ZHAO Mingzhen, WANG Liyan, LIU Jing, et al.* (338)
- Root formation and anatomical structure of *Ilex × altaclarensis* ‘Belgica Aurea’ stem cuttings *ZHU Xiaoyu, TONG Wanwan, ZHAO Chu, et al.* (347)
- Construction of endophytic strain bank of seabuckthorn nodule and an analysis of microbial diversity *WEI Jihua, LI Jiayi, LIU Hong, et al.* (356)
- Preparation of two strains of lignin-degrading bacteria solid inoculum *LI Yalin, LI Suyan, SUN Xiangyang, et al.* (364)
- Resistance of four endophytic fungi to *Fusarium* sp. of *Picea mongolica* *JIANG Haiyan, DI Jialin, CONG Lin, et al.* (372)
- Driving factors of forest fire and fire risk zoning in Kunming City *ZHU Zheng, ZHAO Fan, WANG Qiuhua, et al.* (380)
- Soil environmental quality investigation and ecological risk assessment of a reclamation land in Jinyun County *ZHOU Yang, ZHOU Wenbin, MA Jiawei, et al.* (388)
- Preparation of functional dendritic composite adsorbents and their adsorption properties for Cr(Ⅵ) *SHI Hang, LI Bing, GUO Jianzhong* (396)
- Preparation of thermo-sensitive molecularly imprinted hydrogels and their adsorption properties for organophosphorus flame retardants *FANG Tao, LI Jinyun, GUO Ming, et al.* (405)
- Effect of water on the mechanical performance of OSB in compression tests *CHEN Chaoyi, LI Wanzhao, MEI Changtong, et al.* (415)
- Preparation and properties of containing paraffin water based organic wood protective agent *ZHANG Bin, MA Xingxia, ZHANG Jingpeng, et al.* (423)
- City-county synchronized assessing and accuracy control of forest ecosystem services *ZHU Chenghao, WANG Jianwu, XIE Binglou, et al.* (430)
- Research on vitality characteristics of riverside landscape belt of Shangtang River in Hangzhou based on tourist behavior *WU Jingting, WU Xiaohua, WANG Tianyu, et al.* (438)

Reviews

- Research progress of high-water-holding molding organic cultivation substrate WANG Yifan, ZOU Rongsong, SUN Xiangyang, et al. (446)
Overview of the methods for sap flow measurement of standing tree based on thermal technology SONG Bohua, GAO Ge, GAO Shan, et al. (456)

No. 3

- Genome-wide identification of *ZHD* gene family of *Populus trichocarpa* and its expression under drought stress CHEN Xuebing, LIU Cong, CHENG He, et al. (465)
Genome-wide identification, system evolution and expression pattern analysis of *CONSTANS-like* in *Eucommia ulmoides* LIU Jun, LI Long, CHEN Yulong, et al. (475)
Identification and expression pattern of phosphorus transporter I family genes of *Phyllostachys edulis* WANG Shaoliang, ZHANG Wenyu, GAO Zhimin, et al. (486)
Spatial distribution pattern and interspecific correlation between plantation and natural forest of *Picea likiangensis* var. *rubescens* in western Sichuan, China JIN Yaning, GUAN Zengyan, SHI Songlin, et al. (495)
Evaluation of forest community stability in Xianrendong National Nature Reserve, Liaoning SONG Wenlu, ZHANG Hua, FU Jie, et al. (505)
Effects of simulated acid rain leaching on the litter decomposition of coniferous broad-leaved mixed forest and evergreen broad-leaved forest in Mount Jinyun AN Xiaonan, WANG Yunqi, LI Yifan (516)
Investigation of wild resources of *Phoebe* in Qingyuan County, Zhejiang Province ZHOU Shengcai, WU Renchao, WU Weijian, et al. (524)
Uncertainty analysis of estimating aboveground biomass of *Pinus densata* by remote sensing HUANG Yijie, ZHANG Jialong, HU Yaopeng, et al. (531)
Vegetation change based on break-point detection in Fu County, Yan'an City JI Yeyun, LIU Pengju, GAO Ying, et al. (540)
Flowering dynamics and breeding system of *Styrax obassia* WAN Qi, ZHAO Nannan, ZHANG Mingru, et al. (547)
Variation patterns of physiological indices of seedless *Diospyros lotus* during fruit development and ripening HAN Weijuan, DIAO Songfeng, ZHANG Yue, et al. (554)
Construction of molecular identification card of *Lycoris* interspecific hybrids WANG Li, ZHOU Qi, GAO Yanhui (562)
Relationship between urban forest structure and bird habitat in autumn in Hefei City ZHANG Heng, ZHAO Dexian, LÜ Zhikun, et al. (571)
Distribution range of *Tragopan caboti* in Wuyanling National Nature Reserve of Zhejiang WENG Guohang, JIANG Wu, BAO Qimin, et al. (582)
Distribution patterns of ant species from Upper Yarlung Zangbo Valley and southwest slope of Qinghai-Tibet Plateau LI Biao, XIONG Zhongping, XU Zhenghui, et al. (590)
Impact of microorganisms of *Odontotermes formosanus* fungus-combs on the growth of *Termitomyces heimii* ZHU Yaning, YANG Guiying, ZHOU Qihuan, et al. (598)
Effects of different rainfall patterns on slope runoff characteristics in the upper reaches of Miyun Reservoir BI Biao, YANG Jianying, QIAN Yunkai, et al. (607)
Effects of different restoration communities on understory species diversity and soil physical and chemical properties in dry-hot valley DOU Peitong, HE Siteng, GAO Chengjie, et al. (616)
Spatial distribution characteristics of soil hydrolase activities and soil fertility evaluation of *Carya cathayensis* forests in Lin'an District XIE Linfeng, LING Xiaoxiao, HUANG Shengyan, et al. (625)
Effects of different land use modes on soil fertility and heavy metal contents in karst rocky desertification area SHAO Han, WANG Hu, WANG Yan, et al. (635)
Effects of biochar from different raw materials on microbial activity in heavy metal contaminated soil SHAO Jia, ZHOU Wenjing, SONG Yao, et al. (644)
Heavy metal and phosphorus pollution characteristics and dredging depth in sediment of Wujin Port, Wuhan YANG Jun, WANG Zuhui, LI Ang, et al. (653)
Optimal addition of aerobic fermentation sawdust in landfill sludge reuse WANG Jiejie, YANG Jinyan, CHEN Buzhang, et al. (662)
Visible/near infrared spectrum wood identification based on SPA-GA-BP neural network LUAN Jingran, FENG Guohong, ZHU Yujie (671)
Ecotourism consumption behaviors of visitors to Mount Tianmu National Nature Reserve in the post-pandemic era MENG Minghao, GU Xiaoyan, CUI Guofa (679)

Review

Advances in biological characteristics and control of *Lyonetia clerkella* ··· SUN Yuan, LAN Chenyihang, ZHANG Zhen, et al. (687)

No. 4

- Effect of nitrogen addition on soil phosphorus fractions in the *Phyllostachys edulis* plantation WANG Yixiong, ZHANG Huafeng, LI Quan, et al. (695)
- Restoration characteristics of community after clear-cutting of *Phyllostachys edulis* stands in Mount Tianmu CHEN Xu, LIU Zongyue, XU Junjie, et al. (705)
- Difference of biomass and understory vegetation diversity among different subtropical plantations in common gardens LIU Xuan, XIAO Sa, ZHU Peng, et al. (717)
- Estimation and uncertainty analysis of carbon, nitrogen, and phosphorus concentrations in trunks of five dominant tree species in subtropical evergreen broadleaved forests ZHOU Dongyang, WANG Xiaoyu, ZHU Xiangtao, et al. (727)
- Estimating bamboo forest aboveground biomass based on MODIS time series data YANG Shaoqin, WANG Xiang, XU Cheng, et al. (734)
- Plant diversity in various sections of Jinsha River dry-hot valley under different site environments DU Shoukang, TANG Guoyong, LIU Yungen, et al. (742)
- Spatial distribution of endangered orchids in the Yangtze River Watershed ZHANG Yilin, LI Gongquan, LIU Ying (750)
- Analysis of the population quantitative characteristics of *Carpinus tientaiensis* and its associations with other tree species XU Yuanke, ZHAO Changgao, LIAO Yujun, et al. (758)
- Diversity of macrofungi in different broad-leaved forests in Gaogestai Hanwula Nature Reserve BAI Hui, JIANG Haiyan, CONG Lin, et al. (765)
- Ratio of dominant dust retaining plants in waste dump of desert open-pit coal mine based on CATS model LIU Qin, YANG Jianying, HOU Jian, et al. (775)
- Evaluation of eco-environmental quality in typical rocky desertification areas in the upper reaches of the Yangtze River ZHOU Siyi, YIN Xiaojie, TANG Ruiquan, et al. (783)
- Measuring method of multiple trees attributes based on structure from motion GU Wenjun, XU Aijun, YIN Jianxin (792)
- Individual tree detection in the high canopy density *Larix principis-rupprechtii* forest based on airborne LiDAR CHEN Siyu, LIU Xianzhao, WANG Yixiang, et al. (800)
- Analysis and evaluation of growth and wood fiber characters of seven poplar clones in southern China YANG Yan, TANG Jie, LI Yongjin, et al. (807)
- Spatial and temporal distribution characteristics and discoloration law of knots in the *Mytilaria laosensis* plantation HE Weijun, YANG Jinchang, HAO Jian, et al. (814)
- Cloning and functional analysis of *SvAPETALA1* in *Senecio vulgaris* HAO Yanmin, CHEN Keli, FENG Lijun, et al. (821)
- Floral syndrome and breeding system of *Stewartia rostrata* LI Qingxiang, ZHANG Mingru, GU Cuihua, et al. (830)
- Allelopathic effect of water extract of *Brassica oleracea* var. *capitata* leaves on seedling growth of *Zea mays* and *Cucurbita pepo* ZHAO Cong, ZHAO Min, HUANG Xuefang, et al. (838)
- Response of leaf morphological and physiological traits of *Fraxinus malacophylla* seedlings to calcium ZHANG Mei, DONG Qiong, DUAN Huachao, et al. (845)
- Biocontrol effect of *Penicillium oxalicum* and *Trichoderma asperellum* on *Ralstonia solanacearum* FANG Qihang, YAN Guzhe, FANG Wei, et al. (852)
- Effects of biochar-based fertilizer and organic fertilizer substituting chemical fertilizer partially on soil microbial abundances and enzyme activities REN Yi, JIANG Peikun, LU Changgen, et al. (860)
- Properties of bio-pretreated straw fiber and its composite materials DU Keke, YONG Cheng, SUN Enhui, et al. (869)
- Optimization of greenways in Fuzhou based on heat island effect YANG Wufa, YU Kunyong, ZHAO Gejin, et al. (876)
- Spatial distribution characteristics and influencing factors of forest villages in Zhejiang Province HUANG Xiaofen, BAI Ou (884)
- Rural landscape construction model based on the recognition and evaluation of landscape features HUANG Yingying, TAN Shizhu, CHEN Qianting, et al. (894)

Reviews

Research advances in the mechanism of adventitious root occurrence in woody species

..... MIAO Dapeng, JIA Ruirui, LI Shenghao, et al. (902)

Research progress on functional components and biological activities of wild edible vegetables	LI Yaochen, FAN Zipei, YANG Jing, et al. (913)
No. 5	
Diversity and endangered status of Chinese key protected wild plants in Zhejiang Province	CHEN Feng, XIE Wenyuan, ZHANG Fenya, et al. (923)
Species composition and niche of <i>Sinojackia microcarpa</i> , a rare and endangered plant	FANG Qing, TAN Jurong, XU Huichun, et al. (931)
Microsporogenesis, megasporogenesis and development of male and female gametophytes of <i>Torreya jiulongshanensis</i> , a critically endangered plant	RAN Yucen, HE Fang, LIU Julian, et al. (940)
Seasonal changes of photosynthetic characteristics of seedlings of <i>Magnolia sinostellata</i> under different light intensities	CHEN Chao, JIN Zexin, YUAN Meng, et al. (950)
Population structure and dynamic characteristics of <i>Quercus mongolica</i> in Wudalianchi Volcanoes, China	XIE Lihong, HUANG Qingshang, CAO Hongjie, et al. (960)
Forest above ground biomass estimation using airborne P band polarimetric SAR data	JI Yongjie, YANG Congrui, ZHANG Wangfei, et al. (971)
Estimation method of <i>Phyllostachys edulis</i> forest canopy density based on UAV visible image	WANG Yuyang, WANG Yixiang, LI Mingzhe, et al. (981)
Potential distribution of <i>Camellia chekiangoleosa</i> under future climate change	WANG Yannan, LAI Guozhen, HUANG Jianjian, et al. (989)
Functional analysis of <i>AtJAR1</i> gene in salt tolerance of <i>Arabidopsis thaliana</i>	LI Dandan, LIN Rong, LI Xinguo, et al. (998)
Effect of low phosphorus stress on growth and nutrient physiology of <i>Phyllostachys edulis</i> seedlings	ZHOU Jianfei, SHI Wenhai, PAN Kaiting, et al. (1010)
Effect of litter physical barrier on emergence and early growth of <i>Metasequoia glyptostroboides</i> seedlings	XU Laixian, GUO Qiuju, YAO Lan, et al. (1018)
Effects of arbuscular mycorrhizal fungi symbiosis on growth and photosynthetic characteristics of <i>Fraxinus malacophylla</i> in rocky desertification habitats	YANG Bo, WANG Shaojun, ZHAO Shuang, et al. (1028)
Effects of light intensity and nitrogen application on photosynthetic physiological parameters of <i>Styrax obassia</i> seedlings	ZHAO Nannan, WAN Qi, ZHANG Mingru, et al. (1037)
Replacing peat with garden waste compost in <i>Cosmos bipinnata</i> cultivation	YIN Zexin, ZHANG Lu, BAI Yifan (1045)
Dust-retention capability evaluation of six species of <i>Syringa</i> and their leaf surface micromorphology	ZHONG Yuting, ZHANG Ying, ZHAO Bing (1052)
Transfer coefficient and distribution characteristics of Cd in low absorption rice cultivars under Cd stress	JIA Junwei, CHEN Zhenhua, LIAO Shiyan, et al. (1059)
Temporal and spatial relationship between spiders and Ricanidae in tea gardens	XU Yue, WU Xiaomeng, CHEN Shiyuan, et al. (1067)
Isolation and identification of pathogenic fungi of stem rot in <i>Crocus sativus</i>	WU Jiening, GUI Siqi, CAO Jiajia, et al. (1080)
Quantitative real-time PCR for rapid detection of <i>Rhizoctonia solani</i> and <i>Sclerotium rolfsii</i> in urban green space	LUO Shuhong, LUO Yuzhen, ZHAO Yingying, et al. (1087)
A highly sensitive qualitative and quantitative immunochromatographic method for the detection of aflatoxin B ₁	ZHANG Xian, WANG Jixuan, CHENG Gaochuan, et al. (1096)
Spatial pattern and its influencing factors of water conservation services in Xijiang River Basin, Guangxi	ZHANG Chenghu, LIU Ju, HU Baoqing, et al. (1104)
Evaluation of wetland ecological security in Wujiang District of Suzhou based on DPSIRM model	ZHU Ying, GU Chunwang, LI Xin, et al. (1114)
Research on the spatial distribution of forest parks and tourism development in Zhejiang Province	ZHANG Jianguo, XU Xian (1124)

Reviews

Advances in seed respiration detection and its application	GAO Lu, LI Xiangge, QI Hengnian, et al. (1133)
Research progress on soil microorganisms in eucalypt forests	WEI Juxian, WANG Cong, HE Bin, et al. (1144)

No. 6

- Effects of DNA topoisomerase *PagTOP2b* on growth and development of poplar ‘84K’ GUO Yakun, ZHAO Yanqiu, DU Juan, et al. (1155)
- Effects of peroxidase gene *PagPRX19* on salt tolerance of poplar ‘84K’ HUANG Qingchen, LAI Jianxin, HUANG Lichao, et al. (1163)
- Identification of PLR gene family and expression of responsive hormones in *Phoebe bournei* WANG Qianqing, ZHANG Yuting, ZHANG Junhong, et al. (1173)
- Identification and expression analysis of AP2/ERF gene family in *Betula luminifera* HUANG Yizi, QIAN Wang, QIU Shan, et al. (1183)
- Response of *Eucalyptus grandis* *EgrCIN1* to abiotic stress LI Fangyan, XIA Xiaoxue, WU Mengjie, et al. (1194)
- Cloning and expression of phosphorus efficient gene *GhMGD3* in *Gossypium hirsutum* MENG Chaomin, GENG Feifei, QING Guixia, et al. (1203)
- Taxonomic study of *Cayratia* s.l. from Zhejiang, China XIE Wenyuan, LU Yifei, CHEN Zhenghai, et al. (1212)
- Diversity of phenotypic characters of *Quercus mongolica* seeds from different provenances REN Junjie, PANG Xinbo, LIU Zhaoyang, et al. (1221)
- Establishment and application of comprehensive evaluation system for ornamental quality of *Clematis* cultivars SHAO Weili, LIAO Dihua, LIU Zhigao, et al. (1229)
- Diurnal and nocturnal changes in stem sap flow of *Robinia pseudoacacia* during growing season and its response to meteorological factors ZHANG Rong, BI Huaxing, JIAO Zhenhuan, et al. (1238)
- Effects of light intensity and nitrogen treatments on photosynthetic characteristics of *Stewartia sinensis* seedlings ZHANG Tingyu, ZHANG Mingru, LI Qingxiang, et al. (1247)
- Effects of stand spatial structure on understory plant diversity in *Pinus taiwanensis* plantation LÜ Kangting, ZHANG Ershan, LI Siying, et al. (1257)
- Soil microbial characteristics of evergreen broad-leaved forest at different altitudes in Fengyang Mountain, Zhejiang Province HE Liu, CAO Minmin, LU Jianbing, et al. (1267)
- Effects of acid rain type change on soil nutrient characteristics and microbial C and N in the *Cunninghamia lanceolata* plantation CHEN Meiling, LIU Xin, CHEN Xinfeng, et al. (1278)
- Effects of clear-cutting and harvest residue of *Phyllostachys edulis* forests on soil quality LIU Zongyue, LÜ Shixin, XU Junjie, et al. (1289)
- Spatiotemporal differentiation of organic carbon in upland soils converted from paddy field under the leisure agriculture tourism background in Zhejiang Province YANG Dongwei, ZHANG Jianqiang, HUANG Xuebin, et al. (1296)
- Soil heavy metal pollution and its ecological risk analysis in the main *Diospyros kaki* producing areas of Henan Province JIN Yu, YE Lingshuai, LI Huawei, et al. (1303)
- Metabolome of nematicidal fungus *Esteya vermicola* in carbon and nitrogen culture LI Xingpeng, ZHANG Yang, WANG Ruizhen, et al. (1313)
- Identification of postharvest pathogenic bacteria and the bacteriostasis of plant essential oil for *Pleurotus geesteranus* ZHANG Yi, CUI Jie, HE Ruoming, et al. (1321)
- Estimation model of *Eucalyptus* stand volume based on airborne LiDAR Point Cloud DENG Zhuo, LI Bin, FAN Guangpeng, et al. (1330)
- Health assessment and influencing factors of *Fraxinus pennsylvanica* in Beijing core area WANG Yan, YU Yun, LIU Yong, et al. (1340)
- Applicability of land use classification method in Dali City based on Sentinel-2A image JIA Yujie, LIU Yungen, YANG Silin, et al. (1350)
- Preference of birds to fruit characteristics of common landscaping trees in campus green spaces in Hangzhou JIN Qiushuang, ZHU Hao, WANG Shuang, et al. (1359)

Reviews

- Research progress on the causes of spatial heterogeneity of soil salinity and its effects on plants’ growth WANG Lu, LI Lele, LAI Mengxia, et al. (1369)
- Roles of volatile organic compounds in plant adaptation to stress and physiological ecology HU Shujing, ZHANG Rumin (1378)