

第1期

- 关于我国人工林长期生产力的保持 盛炜彤(1)
 黄土高原和六盘山区森林面积增加对产水量的影响 王彦辉,于澎涛,张淑兰,等(15)
 系谱重建在日本落叶松自由授粉子代测定中的应用 董雷鸣,张守攻,孙晓梅(27)
 云冷杉阔叶混交过伐林林分优势高估计方法的研究 雷相东,朱光玉,卢军(36)
 红豆树优树子代遗传多样性及与生长相关性分析 李峰卿,周志春,楚秀丽,等(42)
 卵巢线虫(*Contortylenchus genitalicola*)在中国松褐天牛上的分布与作用研究 来燕学,杨忠岐,王小艺,等(51)
 松材线虫(*Bursaphelenchus xylophilus*)耐久型幼虫(L_{IV})携带的香茅醇假单胞杆菌(*Pseudomonas citronellolis*)分离与鉴定 来燕学,杨忠岐,张慧丽,等(60)
 基于国家森林资源清查数据的不同生物量和碳储量估计方法的对比分析 曾伟生,陈新云,蒲莹,等(66)
 寄主树木、寄主和环境因子对松褐天牛深沟茧蜂寄生率的影响研究 唐艳龙,杨忠岐,高尚坤,等(72)
 两种接种方式下角倍蚜虫瘿对寄主盐肤木枝叶生长的影响 王超,陈晓鸣,杨子祥,等(78)
 结构化森林经营研究进展 惠刚盈,胡艳波,赵中华(85)
 植物功能基因网络及其应用 苏晓华,刘琦,宁坤,等(94)
 中国榛属植物资源培育与利用研究(I)——榛种质资源研究 王贵禧(105)
 中国榛属植物资源培育与利用研究(II)——形态发育、生理和分子生物学研究 王贵禧(113)
 中国榛属植物资源培育与利用研究(III)——育种、育苗与栽培 王贵禧(122)
 中国榛属植物资源培育与利用研究(IV)——榛仁营养、综合利用和榛产业发展现状 王贵禧(131)
 竹林培育研究进展 范少辉,刘广路,苏文会,等(137)
 集合种群理论及其在野生植物保育中的应用 苏建荣,缪迎春,刘万德(145)
 昆虫趋泥行为的研究进展 张威,张守科,舒金平,等(150)
- 第2期
- 基于分层的典型中亚热带天然阔叶林林木竞争关系研究 马志波,黄清麟,庄崇洋,等(1)
 吉林蛟河针阔混交林主要树种树高-胸径模型 张鹏,何怀江,范春雨,等(11)
 杨树PIF基因家族成员表达模式研究 徐向东,任逸秋,张利,等(19)
 林龄对思茅松人工林根系生物量的影响 李帅锋,贾呈鑫卓,杨利华,等(26)
 杨树PtRR1基因的组织特异性表达模式分析 章晶晶,郭英华,赵树堂,等(34)
 不同油茶物种及品种果实中甘油三酯成分分析 田满潇,方学智,孙汉洲,等(41)
 木本植物叶片热值测试和分析 陶骏骏,王海晖,姚奉奇,等(48)
 基于无人机图像的戈壁表面砾石特征变化研究 穆悦,冯益明,高翔,等(55)
 基于机载高光谱的思茅松林光谱特征及其影响因子分析 吴楠,李增元,廖声熙,等(63)
 晋西黄土区三种林地土壤养分随林分生长的变化 董秀群,王百田,武中鹏,等(69)
 尾叶桉×细叶桉木材密度与生长的联合选择 陈升侃,周长品,翁启杰,等(77)
 海南霸王岭陆均松天然更新土壤种子库研究 吴春燕,许洋瑜,陈永富,等(83)
 灰木莲花期物候观测及生殖构件分布 潘丽琴,郝建,徐建民,等(92)
 铁皮石斛*phytocyandin*基因家族全基因组分析 宋争,李潞滨,梁立雄,等(98)
 模拟外源性氮磷对马占相思凋落叶分解及土壤生化特性的影响 余汉基,蔡金桓,薛立,等(107)
 外源保幼激素类似物对白蜡虫泌蜡和发育的影响 刘妮,陆沁,张金稳,等(114)
 巨龙竹秆形发育过程实时荧光定量PCR内参基因的筛选 郭晓娟,陈凌娜,杨汉奇(120)

- 油松毛虫产卵、取食偏嗜行为及油松针叶内含物测定 侯世星,王鸿斌,李国宏,等(126)
 β-氨基丁酸对NaHCO₃胁迫下杜鹃光合特性和抗氧化系统的影响 徐倩,李华雄,鲜小林,等(133)
 油茶不同品种抗炭疽病与相关酶活性关系的研究 常明山,邓艳,廖旺姣,等(141)
 北京市3种道路防护林春季滞尘规律研究 马远,贾雨龙,王成,等(147)
 毛竹林下苦参和决明幼苗光合作用光响应模型比较 高平珍,陈双林,郭子武,等(156)
 广西大青山西南桦人工林土壤养分特征及其与立地生产力的关系 唐诚,王春胜,庞圣江,等(164)
 鼠茅草间作对油茶林地土壤养分及酶活性的影响 丁怡飞,曹永庆,姚小华,等(170)
 LED光质对油茶苗生长和光合特性的影响 龚洪恩,丁怡飞,姚小华,等(176)
- 第3期
- 9种瘦蚜的Wolbachia分子检测和系统发育分析 任维宾,杨子祥,杨瑛,等(1)
 极危植物云南火焰兰的发现及种群现状 李娟,石明,吕亚媚,等(9)
 南亚热带杉木人工成熟林密度对土壤养分效应研究 胡小燕,段爱国,张建国,等(15)
 落叶松林型对其针叶内几种防御蛋白活力和次生代谢物含量的影响 姜虹,严善春,薛羿,等(24)
 淹水土壤中4个耐水湿树种的重金属积累能力 李晓刚,曹旖旎,蔡泽宇,等(29)
 汤浦水库湿地森林区大气降水氢氧同位素特征及水汽来源 马迎宾,徐庆,高德强,等(37)
 芍药种子含油率与脂肪酸成分研究 谭真真,王雁,李亚(45)
 漳东南濒危植物长梗杜鹃的花粉形态及其特性研究 李太强,刘雄芳,李正红,等(51)
 瞬时过表达ThCBL4基因提高刚毛柽柳耐盐能力 邹全程,唐绯绯,刘中原,等(60)
 八大公山土壤跳虫群落结构与多样性的季节动态 何振,赵琴,李迪强,等(68)
 基于COI-18S rDNA和28S rDNA基因序列的香樟齿喙象系统发育地位分析 张丛丛,顾天滋,苏鹏,等(78)
 大兴安岭兴安落叶松林树木生物量对氮沉降的响应 王建宇,胡海清,邢亚娟,等(88)
 盐胁迫下3种海滨植物形态和生理响应特征及耐盐性差异 林雪锋,顿洪涛,虞木奎,等(95)
 小兰屿蝴蝶兰R2R3-MYB转录因子分析 王雪霖,梁立雄,李潞滨,等(104)
 角倍蚜及其寄主植物盐肤木游离氨基酸研究 王超,陈晓鸣,杨子祥,等(114)
 基于MaxEnt模型的毛红椿适生区预测 张春华,和菊,孙永玉,等(120)
 崇礼区典型林分空气负离子浓度及影响因素 赵怡宁,史常青,许荡飞,等(127)
 干旱胁迫下油茶叶片结构特征的变化 曹林青,钟秋平,罗帅,等(136)
 蒙古沙冬青子叶节诱导培养再生植株的研究 郭琪,王沛雅,杨晖,等(144)
 石斛属分子生物学研究进展 黄昕蕾,王雁(151)
 白刺幼苗芽库及枝系构型对不同氮添加水平的响应 张俊菲,李清河,王林龙,等(158)
 云南省切梢小蠹种群结构及其演替规律 王晓渭,陈鹏,王艺璇,等(167)
 干旱胁迫下沙地赤松等松科植物种子萌发特性 何凌仙子,贾志清,李清雪,等(173)
 翠竹花粉的活力及储藏效果研究 范婷婷,郭臻昊,傅华君,等(180)
- 第4期
- 狭域特有物种元江蚬木群落特征及种群结构分析 王萌,陈建设,杜凡(1)
 基于森林空间规划问题的模拟退火算法参数敏感性研究 董灵波,刘兆刚(9)
 胡杨基因组片段转化拟南芥表型研究 郭飞龙,卢孟柱,徐刚标,等(18)

- 碳源输入量变化对河南宝天曼锐齿栎林土壤酶活性的影响 李程, 尤业明, 唐佐芯, 等(23)
- 两种报告基因在达摩风蝶细胞克隆株 RIRI-PaDe-2-C6 中的表达 刘志刚, 丁伟峰, 孙娜, 等(31)
- 麻竹笋转录组测序及苦涩味物质合成基因差异表达分析 李露双, 董文慧, 丁兴革, 等(38)
- 云龙天池云南松自然种群分布格局分析 黄小波, 李帅锋, 苏建荣, 等(47)
- 云南切梢小蠹危害云南松监测模型与判定规则 汪红, 石雷, 马云强, 等(53)
- 花榈木幼苗接种不同根瘤菌对中度干旱胁迫的生理响应 段如雁, 韦小丽, 安常蓉, 等(61)
- 白蜡虫 *ws* 基因 RNAi 载体构建及原核表达 dsRNA 王雪庆, 赵遵岭, 孙涛, 等(70)
- 北京九龙山侧柏生态公益林空间结构分析与评价 张连金, 孙长忠, 赖光辉(75)
- 造林密度对米老排人工林初期生长的影响 张阳锋, 尹光天, 杨锦昌, 等(83)
- 基于 Meta-analysis 的土壤氮素对采伐的响应研究 秦倩倩, 王海燕(90)
- 杉木林土壤中固氮功能细菌的生长特性研究 刘彩霞, 赵京京, 焦如珍(98)
- 喀斯特断陷盆地不同植被恢复模式土壤水分动态变化 孙永磊, 周金星, 庞丹波, 等(104)
- 3 个海拔梯度对高节竹笋品质的影响 时俊帅, 陈双林, 郭子武, 等(113)
- 杨树中 I 类 KNOX 基因结构、表达与功能分析 赵岩秋, 周厚君, 魏凯丽, 等(118)
- 中山杉 407ThP5CS 和 *Thδ-OAT* 的克隆及干旱胁迫下的表达分析 王芝权, 喻方圆, 施钦, 等(126)
- 裂叶垂枝桦组织培养与植株再生 张丽杰, 和敬渊, 孙昕森, 等(135)
- 鼓槌石斛不同花期香气成分及盛花期香气日变化规律研究 黄昕蕾, 郑宝强, 王雁(142)
- 基于空间结构的杉木树冠生长可视化模拟 马载阳, 张怀清, 李永亮, 等(150)
- 普通油茶无性系抗炭疽病评价 吴鹏飞, 龚洪恩, 姚小华, 等(158)
- 干旱胁迫及复水对绿竹容器苗生理特征的影响 杜澜, 陈亮, 谢锦忠, 等(164)
- 性信息素迷向干扰防控害虫的研究进展及应用前景 马涛, 林娜, 周丽丽, 等(172)
- 模拟干旱下毛竹叶片水势的动态变化 曹永慧, 周本智, 倪霞, 等(183)
- ### 第5期
- 云南干热河谷地区余甘子转录组分析 刘雄芳, 李太强, 李正红, 等(1)
- 基于马尾松干旱转录组的抗旱功能 SSR 位点分析 杜明凤, 丁贵杰(9)
- 云杉种和种源生长性状早期评价 安三平, 许娜, 杜彦昌, 等(20)
- 短期增温对亚热带杉木幼林碳氮同位素组成的影响 吕春平, 张秋芳, 郝亚群, 等(27)
- O₃ 浓度升高对桢楠和闽楠幼苗光合作用、抗氧化能力及生物量的影响 于浩, 陈展, 曹吉鑫, 等(33)
- 刚毛桎柳 *ThbHLH1* 转录因子识别的顺式作用元件的鉴定 及晓宇, 李子义, 卢惠君, 等(42)
- 毛竹 *PeDWF4* 基因克隆及表达模式分析 王思宁, 孙化雨, 李利超, 等(50)
- 美国白蛾核型多角体病毒 ORF72 原核表达载体的构建、表达及纯化 李娜, 李恩杰, 王青华, 等(57)
- 3 株滨麦内生镰刀菌毒素积累及对北美枫香幼苗生长和耐盐性的影响 潘雪玉, 孙海菁, 袁志林(64)
- 温度和元素含量对流溪河 2 个树种粗木质残体呼吸季节动态的影响 慈航, 李兆佳, 周光益, 等(74)
- 兴安落叶松天然林林木直径与树高分布的分层特征 王千雪, 万盼, 刘灵, 等(82)
- 毛竹和林下植被芒箕凋落物分解特征研究 任立宁, 刘世荣, 王一, 等(91)
- 不同光质对三叶崖爬藤生长及有效成分含量的影响 程小燕, 杨志玲, 杨旭, 等(98)
- 华山松、油松不同叶龄针叶光合特性对林窗式疏伐的响应 赵庆霞, 包维楷(104)
- 北京市典型道路防护林滞尘时空分布及其影响因子分析 马远, 贾雨龙, 王成, 等(110)
- 基于微卫星 DNA 标记分析刺槐叶瘿蚊遗传多样性指数与样本量的相关性 杨君, 尚兴朴, 姚艳霞, 等(118)
- 大别山不同龄级映山红种群遗传多样性的 SSR 分析 王书珍, 张霖, 杨雯, 等(125)
- 屏边空竹四季出笋及幼竹生长发育规律研究 郑祥乾, 崔永忠, 陈凌娜, 等(131)
- 控释肥和灌溉方式对栓皮栎容器苗苗木质量及造林效果的影响 孙巧玉, 刘勇(137)
- 蜻蜓目水生昆虫在滇池入湖口湿地水质评价中的指示作用 杜婷, 廖怀建, 石雷(145)
- 银杏枝条部位和年龄对不定根形成的影响及其与非结构碳水化合物含量的关系 岳剑云, 杜常健, 纪敬, 等(153)
- 竹子寄生线虫种类及其分布概况 王宏洪, 廖金铃(159)
- 山苍子家系幼林生长性状遗传变异及稳定性分析 李红盛, 汪阳东, 徐刚标, 等(168)
- 雷公山国家级自然保护区 7 种棉革菌外生菌根形态描述和分子鉴定 张文泉, 刁松锋, 孙晓薇, 等(176)
- ### 第6期
- 应用 π 值法则评价小陇山林区林分状态 李录林, 刘文桢, 赵中华, 等(1)
- 松材线虫侵染下马尾松针叶 miRNA 和 mRNA 的关联表达 谢婉凤, 梁光红(7)
- 两种兰科植物 *CaM* 及 *CML* 基因家族全基因组分析 杨前宇, 王涛, 梁立雄, 等(15)
- 青海云杉自由授粉家系遗传评价与选择 欧阳芳群, 邱生秀, 蔡启山, 等(26)
- 花吊丝竹居群遗传多样性的 ISSR 分析 翟印权, 杨德明, 徐雯, 等(33)
- 巨桉 *EXP* 基因家族的生物信息学分析 詹妮, 谢耀坚, 陈鸿鹏, 等(39)
- PEG 模拟干旱对毛竹种子萌发及生长生理特性的影响 杨振亚, 周本智, 周燕, 等(47)
- 厄尔尼诺/拉尼娜对大兴安岭森林火险天气的影响 张晓玉, 田晓瑞(55)
- 秋茄幼苗光合特性对寒害的响应 郭菊兰, 朱耀军, 文苑玉, 等(63)
- 乌桕新害虫——中华卡扁蜡蝉的形态及分子鉴定 丁永顺, 常志敏, 杨琳, 等(69)
- 云南甜龙竹和黄竹种子灭菌条件和萌发特性初步研究 郑祥乾, 陈凌娜, 崔永忠, 等(76)
- 金花茶花朵和叶片 UPLC-QTOF-MS 分析 李辛雷, 王佳童, 孙振元, 等(83)
- 生长抑制剂对大叶黄杨形态及光合作用的影响 许丽娟, 刘海轩, 吴鞠, 等(89)
- 4 种药剂对沙棘绕实蝇成虫的触杀活性 李莎莎, 李臻, 程态明, 等(98)
- 新疆云杉一体化立木生物量模型系统研建 马克西, 曾伟生, 李智华(105)
- 采伐对天然云冷杉针阔混交林半分解层凋落物现存量、含水率及林分郁闭度空间异质性的影响 李翔, 王海燕, 秦倩倩, 等(114)
- 尾叶桉与赤桉正反析因交配杂种 F₁ 材性遗传参数的估算 朱映安, 徐建民, 李光友, 等(121)
- 日本落叶松冠层光合生理参数的空间异质性研究 夏国威, 陈东升, 孙晓梅, 等(130)
- 外源水杨酸对盐胁迫下白榆生理特性的影响 高明远, 甘红毫, 李清河, 等(138)
- 3 个与杉木混植木荷种源幼苗对光照响应的差异 姚甲宝, 楚秀丽, 周志春, 等(144)
- 山鸡椒雌花花芽分化形态特征及碳氮营养变化 何文广, 汪阳东, 陈益存, 等(154)
- 印度黄檀叶多酚提取工艺优化及抗氧化活性研究 邓疆, 王有琼, 石雷(161)
- 不同种植年限尾巨桉人工林叶片 - 凋落物 - 土壤碳氮磷化学计量特征 许宇星, 王志超, 张丽丽, 等(168)
- 昆嵛山不同林分类型土壤质量状况及评价 邵国栋, 艾娟娟, 孙启武, 等(175)

No. 1

On the Maintenance of Long-term Productivity of Plantation in China	SHENG Wei-tong(1)
Effects of Forest Area Increase on Water Yield on the Loess Plateau and Liupan Mountains Region of Northwest China	WANG Yan-hui, YU Peng-tao, Zhang Shu-lan, et al. (15)
Application of Pedigree Reconstruction in Open-pollinated Progeny Testing of Japanese Larch	DONG Lei-ming, ZHANG Shou-gong, SUN Xiao-mei(27)
Top Height Estimation for Mixed Spruce-fir-deciduous Over-logged Forests	LEI Xiang-dong, ZHU Guang-yu, LU Jun(36)
Analysis of Genetic Diversity Among Progenies from Plus Trees of <i>Ormosia hosiei</i> and Its Correlation with Growth	LI Feng-qing, ZHOU Zhi-chun, CHU Xiu-li, et al. (42)
Distribution and Function of the Ovarian Nematode <i>Contortylenschus genitalicola</i> (Tylenchida: Allantonematidae) on <i>Monochamus alternatus</i> (Coleoptera: Cerambycidae) in China	LAI Yan-xue, YANG Zhong-qi, WANG Xiao-ji, et al. (51)
Isolated and Identified of the Bacteria <i>Pseudomonas citronellolis</i> from the Dauerlarva of <i>Bursaphelenchus xylophilus</i> (L _{IV})	LAI Yan-xue, YANG Zhong-qi, ZHANG Hui-li, et al. (60)
Comparison of Different Methods for Estimating Forest Biomass and Carbon Storage Based on National Forest Inventory Data	ZENG Wei-sheng, CHEN Xin-yun, PU Ying, et al. (66)
A Study on Host Tree, Host and Environmental Factors Affecting the Parasitism of <i>Iphialax monochamusi</i> Yang (Hymenoptera: Braconidae), a Larval Parasitoid of <i>Monochamus alternatus</i> (Coleoptera: Cerambycidae)	TANG Yan-long, YANG Zhong-qi, GAO Shang-kun, et al. (72)
Effects of Aphid <i>Schlechtendalia chinensis</i> Galls on the Foliage Growth of Host <i>Rhus chinensis</i> under Two Inoculation Methods	WANG Chao, CHEN Xiao-ming, YANG Zi-xiang, et al. (78)
Research Progress of Structure-based Forest Management	HUI Gang-ying, HU Yan-bo, ZHAO Zhong-hua(85)
Functional Gene Network and Its Application in Forestry	SU Xiao-hua, LIU Qi, NING Kun, et al. (94)
Progress in Cultivation and Utilization of <i>Corylus</i> L. Resources in China (I) —— <i>Corylus</i> Germplasm Resources	WANG Gui-xi(105)
Progress in Cultivation and Utilization of <i>Corylus</i> L. Resources in China (II) ——Morphological Development, Physiology and Molecular Biology	WANG Gui-xi(113)
Progress in Cultivation and Utilization of <i>Corylus</i> L. Resources in China (III) ——Breeding, Propagation and Cultivation	WANG Gui-xi(122)
Progress in Cultivation and Utilization of <i>Corylus</i> L. Resources in China (IV) ——Nutrition, Comprehensive Utilization and Industry Development	WANG Gui-xi(131)
Advances in Research of Bamboo Forest Cultivation	FAN Shao-hui, LIU Guang-lu, SU Wen-hui, et al. (137)
Meta-Population Theory and Its Application in Wild Plant Conservation	SU Jian-rong, MIAO Ying-chun, LIU Wan-de(145)
A Review on Mud-puddling Behavior of Herbivorous Arthropods	ZHANG Wei, ZHANG Shou-ke, SHU Jin-ping, et al. (150)
No. 2	
Competition Relationship in Typical Natural Broad-Leaved Forest Community of Mid-subtropical Zone: Based on Arbor-layer Stratification	MA Zhi-bo, HUANG Qing-lin, ZHUANG Chong-yang, et al. (1)
Height-Diameter Models of Main Tree Species in Broadleaf-Conifer Mixed Forest in Jiahe, Jilin, China	ZHANG Peng, HE Huai-jiang, FAN Chun-yu, et al. (11)
Analysis of Expression Pattern of PIF Family Members in <i>Populus</i>	XU Xiang-dong, REN Yi-qiu, ZHANG Li, et al. (19)
Effect of Stand Age on Root Biomass in <i>Pinus kesiya</i> var. <i>langbianensis</i> Plantation	LI Shuai-feng, JIA Cheng-xinzhuo, YANG Li-hua, et al. (26)
Analysis of Tissue-specific Expression of Poplar <i>PtRR1</i> Gene	ZHANG Jing-jing, GUO Ying-hua, ZHAO Shu-tang, et al. (34)
Analysis of Triacylglycerols in Different Oil-tea <i>Camellia</i> Cones	TIAN Xiao-xiao, FANG Xue-zhi, SUN Han-zhou, et al. (41)
Heating Value of Woody Plant Foliage and Its Correlations with the Property Parameters	TAO Jun-jun, WANG Hai-hui, YAO Feng-qi, et al. (48)
Spatial Distribution of Gravel Characteristics on Gobi Desert Surface Based on Image Acquired by Unmanned Aerial Vehicle	MU Yue, FENG Yi-ming, GAO Xiang, et al. (55)
Spectral Characteristics and Influencing Factors of <i>Pinus kesiya</i> var. <i>langbianensis</i> Based on Airborne Hyperspectral Technique	WU Nan, LI Zeng-yuan, LIAO Sheng-xi, et al. (63)
Changes of Soil Nutrients with Stands Growth of Three Kinds of Forestlands in Loess Area of Western Shanxi	DONG Xiu-qun, WANG Bai-tian, WU Zhong-peng, et al. (69)
Combined Selection of Wood Density and Growth in <i>Eucalyptus urophylla</i> × <i>E. tereticornis</i> Hybrids	CHEN Sheng-kan, ZHOU Chang-pin, WENG Qi-jie, et al. (77)
Study on Soil Seed Bank of <i>Dacrydium pierrei</i> Natural Regeneration in Bawangling, Hainan, China	WU Chun-yan, XU Yang-yu, CHEN Yong-fu, et al. (83)
Flowering Phenology and Reproductive Modules Distribution of <i>Manglietia glanca</i> Blume	PAN Li-qin, HAO Jian, XU Jian-min, et al. (92)
Genome-wide Analysis of <i>Phytocyanin</i> Gene Family in <i>Dendrobium officinale</i>	SONG Zheng, LI Lu-bin, LIANG Li-xiong, et al. (98)
Effects of Nitrogen and Phosphorus Additions on Leaf Litter Decomposition and Soil Biochemical Characteristics in an <i>Acacia mangium</i> Plantation	SHE Han-ji, CAI Jin-huan, XUE Li, et al. (107)
Impact of Exogenous Juvenile Hormone Analogue on Wax Excretion and Development of Chinese White Wax Scale (<i>Ericerus pela</i> Chavannes)	LIU Ni, LU Qin, ZHANG Jin-wen, et al. (114)
Reference Gene Selection for Quantitative Real-Time PCR in Studying Culm Shape Development of <i>Dendrocalamus sinicus</i>	GUO Xiao-juan, CHEN Ling-na, YANG Han-qi(120)
Feeding and Oviposition Preferences of Pine Caterpillar and Inclusions of Chinese Pine Needles	HOU Shi-xing, WANG Hong-bin, LI Guo-hong, et al. (126)
Effects of BABA on Photosynthetic Characteristics and Antioxidative System in <i>Rhododendron</i> under NaHCO ₃ Stress	XU Qian, LI Hua-xiong, XIAN Xiao-lin, et al. (133)
Study on the Relationship Between Enzyme Activity and Disease Resistance of Different <i>Camellia oleifera</i> Varieties to <i>Colletotrichum gloeosporioides</i> Penz	CHANG Ming-shan, DENG Yan, LIAO Wang-jiao, et al. (141)
Dust-retention Effect of 3 Road Protection Forests in Spring in Beijing	MA Yuan, JIA Yu-long, WANG Cheng, et al. (147)
Comparison of Photosynthetic Light Response Models of <i>Sophora flavescens</i> and <i>Catsia tora</i> under <i>Phyllostachys edulis</i> Seedlings	GAO Ping-zhen, CHEN Shuang-lin, GUO Zi-wu, et al. (156)
Assessing Soil Nutrient Status and Its Relationship with Site Productivity of <i>Betula alnoides</i> Plantations in Daqingshan Mountains, Guangxi	TANG Cheng, WANG Chun-sheng, PANG Sheng-jiang, et al. (164)
Effects of Intercropping with <i>Vulpia myuros</i> on Soil Nutrients and Enzyme Activity of <i>Camellia oleifera</i> Forest	DING Yi-fei, CAO Yong-qing, YAO Xiao-hua, et al. (170)
Effects of Light Qualities on Growth and Photosynthetic Characteristics of <i>Camellia oleifera</i> Cutting Stocks	GONG Hong-en, DING Yi-fei, YAO Xiao-hua, et al. (176)

No. 3

- Molecular Detection and Phylogenetic Analysis of *Wolbachia* in Nine Gall Aphid Species REN Wei-bin, YANG Zi-xiang, YANG Ying, et al(1)
- Discovery of An Extremely Endangered Species *Renanthera imschootiana* and Its Population Situation LI Juan, SHI Ming, LV Ya-mei, et al(9)
- Effect of Stand Density on Soil Nutrient of Chinese Fir Mature Plantations in South Asia Subtropical Zone HU Xiao-yan, DUAN Ai-guo, ZHANG Jian-guo, et al(15)
- Effects of Forest Type on Activity of Several Defense Proteins and Contents of Secondary Metabolites in Larch Needles JIANG Hong, YAN Shan-chun, XUE Yi, et al(24)
- Heavy Metal Accumulation in Four Flooding-Tolerant Tree Species Grown in Flooded Soil LI Xiao-gang, CAO Yi-ni, CAI Ze-yu, et al(29)
- Composition of Hydrogen and Oxygen Isotope in Precipitation and Source Apportionment of Water Vapor in the Wetland Forest Area of Tangpu Reservoir, Zhejiang Province MA Ying-bin, XU Qing, GAO De-qiang, et al(37)
- Oil Content and Fatty Acid Composition of *Paeonia lactiflora* Seeds TAN Zhen-zhen, WANG Yan, LI Ya(45)
- Pollen Morphology and Characteristics of *Rhododendron longipedicellatum* (Ericaceae), an Endangered Species Endemic to Southeastern Yunnan, China LI Tai-qiang, LIU Xiong-fang, LI Zheng-hong, et al(51)
- A Novel Calcineurin B-like Proteins Gene (*ThCBIA*) Improving the Salt Tolerance in Transient Overexpression *Tamarix hispida* ZOU Quan-cheng, TANG Fei-fei, LIU Zhong-yuan, et al(60)
- Seasonal Dynamics of Community Structure and Diversity of Soil Collembolan in Badagong Mountains HE Zhen, ZHAO Qin, LI Di-qiang, et al(68)
- Identification and Phylogenetic Position of *Pagiophloeus tushimanus* Based on COI and rDNA Sequences ZHANG Cong-cong, GU Tian-zi, SU Peng, et al(78)
- Response of Tree Biomass to Nitrogen Deposition in Larch Forest in Greater Khingan Mountains WANG Jian-yu, HU Hai-qing, XING Ya-juan, et al(88)
- Morphological and Physiological Response and Salt-tolerance Differences of Three Coastal Plants under Salt Stress LIN Xue-feng, XIE Hong-tao, YU Mu-kui, et al(95)
- Genome-wide Analysis of R2R3-MYB Transcription Factors in *Phalaenopsis equestris* WANG Xue-ji, LIANG Li-xiong, LI Lu-bin, et al(104)
- Studies on Free Amino Acids of Aphid *Schlechtendalia chinensis* and the Host Plant *Rhus chinensis* WANG Chao, CHEN Xiao-ming, YANG Zi-xiang, et al(114)
- Distributional Change in Suitable Areas for *T. ciliata* var. *pubescens* Based on MaxEnt ZHANG Chun-hua, HE Ju, SUN Yong-yu, et al(120)
- Variations in Negative Air Ion Concentrations Associated with Different Vegetation Types and Influencing Factors in Chongli District ZHAO Yi-ning, SHI Chang-qing, XU Dang-fei, et al(127)
- Variation in Leaf Structure of *Camellia oleifera* Under Drought Stress CAO Lin-qing, ZHONG Qiu-ping, LUO Shuai, et al(136)
- Research on Cotyledonary Nodes Regeneration System of *Ammopiptanthus mongolicus* GUO Qi, WANG Pei-ya, YANG Hui, et al(144)
- Advances in *Dendrobium* Molecular Biology HUANG Xin-lei, WANG Yan(151)
- Effects of Different Nitrogen Addition on Bud Bank Traits and Branching Architecture of *Nitraria tangutorum* Seedlings ZHANG Jun-fei, LI Qing-he, WANG Lin-long, et al(158)
- Population Structure and Succession Law of *Tomicus* Species in Yunnan WANG Xiao-wei, CHEN Peng, WANG Yi-xuan, et al(167)
- Seed Germination upon Drought Stress of *Pinus densiflora* Sieb. et Zucc. and Other Two Pinaceae Species HE Ling-xian-zi, JIA Zhi-qing, LI Qing-xue, et al(173)
- Germination and Storage Characteristics of *Pleioblastus pygmaeus* Pollen FAN Ting-ting, GUO Zhen-hao, FU Hua-jun, et al(180)
- No. 4**
- Community Characteristics and Population Structure of the Narrowly Distributed Endemic Species *Burretiodendron kytiifolium* WANG Meng, CHEN Jian-she, DU Fan(1)
- Parameter Sensitivity of Simulated Annealing Algorithm in Forest Spatial Planning DONG Ling-bo, LIU Zhao-gang(9)
- Phenotypic Study of *Arabidopsis thaliana* Transformed by Genome Fragment from *Populus euphratica* GUO Fei-long, LU Meng-zhu, XU Gang-biao, et al(18)
- Effects of Carbon Input Alteration on Soil Enzyme Activities in a *Quercus aliena* var. *acuteserrata* Maxim Forest in Baotianman, Henan LI Cheng, YOU Ye-ming, TANG Zuo-xin, et al(23)
- Expression of Two Reporter Genes in Clonal Cell Line RIRI-PaDe-2-C6 Developed from *Papilio demoleus* Linnaeus (Lepidoptera: Papilionidae) LIU Zhi-gang, DING Wei-feng, SUN Na, et al(31)
- Transcriptome Sequencing and Differential Expression Analysis of Bitter and Astringent Substances Biosynthesis Related Gene in *Dendrocalamus latiflorus* LI Lu-shuang, DONG Wen-hui, DING Xing-eui, et al(38)
- Distribution of *Pinus yunnanensis* Natural Population in Yunlong Tianshi National Nature Reserve HUANG Xiao-bo, LI Shuai-feng, SU Jian-rong, et al(47)
- Research of Damage Monitoring Models and Judgment Rules of *Pinus yunnanensis* with *Tomicus yunnanensis* WANG Hong, SHI Lei, MA Yun-qiang, et al(53)
- Physiological Response of *Ormosia henryi* Seedlings with Inoculating Different Rhizobium Strains to Moderate Drought Stress DUAN Ru-yan, WEI Xiao-li, AN Chang-rong, et al(61)
- Construction of RNA Interference Vector of *Ericerus pela* (Chavannes) *ws* Gene and Preparation of dsRNA by Prokaryotic Expression WANG Xue-qing, ZHAO Zun-ling, SUN Tao, et al(70)
- Analysis and Evaluation of Stand Spatial Structure of *Platycladus orientalis* Ecological Forest in Jiulongshan of Beijing ZHANG Lian-jin, SUN Chang-zhong, LAI Guang-hui(75)
- Effects of Planting Density on the Early Growth of *Mytilaria laosensis* Plantation ZHANG Yang-feng, YIN Guang-tian, YANG Jin-chang, et al(83)
- Response of Soil Nitrogen to Cutting Intensity Based on Meta-analysis QIN Qian-qian, WANG Hai-yan(90)
- Studies on the Growth Characteristics of Nitrogen-fixing Bacterium in Soil of *Cunninghamia lanceolata* Forest LIU Cai-xia, ZHAO Jing-jing, JIAO Ru-zhen(98)
- Soil Moisture Dynamic Change of Different Vegetation Restoration Patterns in Karst Faulted Basins SUN Yong-lei, ZHOU Jin-xing, PANG Dan-bo, et al(104)
- Influence of Altitudes on Quality of *Phyllostachys prominens* Shoot SHI Jun-shuai, CHEN Shuang-lin, GUO Zi-wu, et al(113)
- Structure, Expression and Function Analysis of Class I KNOX Genes in *Populus* ZHAO Yan-qiu, ZHOU Hou-jun, WEI Kai-li, et al(118)
- Cloning and Expression Analysis of *ThP5CS* and *Thδ-OAT* Gene in *Taxodium* Hybrid ‘Zhongshanshan 407’ under Drought Stress WANG Zhi-quan, YU Fang-yuan, SHI Qin, et al(126)
- Tissue Culture and Plantlet Regeneration of *Betula pendula* Roth ‘Dalecarlica’ ZHANG Li-jie, HE Jing-yuan, SUN Xin-miao, et al(135)
- Study of Aroma Compounds in Flowers of *Dendrobium chrysotoxum* in Different Florescence Stages and Diurnal Variation of Full Blooming Stage HUANG Xin-lei, ZHENG Bao-qiang, WANG Yan(142)
- Visual Simulation of Chinese Fir Crown Growth Based on Spatial Structure MA Zai-yang, ZHANG Huai-qing, LI Yong-liang, et al(150)

Evaluating the Resistance of <i>Camellia oleifera</i> Clones to Anthraenose	WU Peng-fei, GONG Hong-en, YAO Xiao-hua, et al(158)
Effect of Drought Stress and Re-watering on Physiological Characteristics of <i>Dendrocalamopsis oldhamii</i> Container Seedling	DU Lan, CHEN Liang, XIE Jin-zhong, et al(164)
Research Progress and Application Prospect of Insect Sex Pheromone Mating Disruption	MA Tao, LIN Na, ZHOU Li-li, et al(172)
The Dynamic Change of Leaf Water Potential for Moso Bamboo Under Throughfall Exclusion	CAO Yong-hui, ZHOU Ben-zhi, NI Xia, et al(183)
No. 5	
Transcriptome Analysis for <i>Phyllanthus emblica</i> Distributed in Dry-hot Valleys in Yunnan, China	LIU Xiong-fang, LI Tai-qiang, LI Zheng-hong, et al(1)
Analysis of SSR Loci of Functional Gene Linked to Drought Resistance Based on Transcriptome Sequences in <i>Pinus massoniana</i> under Drought Stress	DU Ming-feng, DING Gui-jie(9)
Early Evaluation of Growth Traits of <i>Picea</i> Species and Provenances	AN San-ping, XU Na, DU Yan-chang, et al(20)
Influence of Short-term Warming on the Composition of Stable Carbon and Nitrogen Isotopes in <i>Cunninghamia lanceolata</i> in Subtropical Region of China	LÜ Chun-ping, ZHANG Qiu-fang, HAO Ya-qun, et al(27)
Effects of Elevated O ₃ Level on Photosynthesis, Antioxidant Capacity and Biomass of <i>Phoebe zhennan</i> and <i>Phoebe bournei</i> Seedlings in Subtropical China	YU Hao, CHEN Zhan, CAO Ji-xin, et al(33)
Identification of Cis-acting Elements Recognized by ThbHLH1 Transcription Factor of <i>Tamarix hispida</i>	JI Xiao-yu, LI Zi-yi, LU Hui-jun, et al(42)
Cloning and Expression Pattern Analysis of <i>PeDWF4</i> Gene in Moso Bamboo (<i>Phyllostachys edulis</i>)	WANG Si-ning, SUN Hua-yu, LI Li-chao, et al(50)
Construction, Expression and Purification of Prokaryotic Expression Vector of <i>Hyphantria cunea</i> Nuclear Polyhedrosis Virus ORF72	LI Na, LI En-jie, WANG Qing-hua, et al(57)
Toxin Accumulation of Three <i>Leymus mollis</i> -associated Endophytic <i>Fusarium</i> Isolates and Their Effects on Growth and Salt Tolerance of <i>Liquidambar styraciflua</i> Seedlings	PAN Xue-yu, SUN Hai-jing, YUAN Zhi-lin(64)
Effects of Temperature and Element Content on the Seasonal Dynamics of Coarse Woody Debris Respiration of 2 Tree Species in Liuxihe National Forest Park, Guangzhou	CI Hang, LI Zhao-jia, ZHOU Guang-yi, et al(74)
The Layered Characteristics of DBH and Height Distribution of <i>Larix gmelini</i> Nature Forest	WANG Qian-xue, WAN Pan, LIU Ling, et al(82)
Decomposition Characteristics of Litter of <i>Phyllostachys edulis</i> and <i>Dicranopteris pedata</i>	REN Li-ning, LIU Shi-rong, WANG Yi, et al(91)
Effects of Light Quality on the Growth and Content of Active Ingredients of <i>Tetrasigma hemisleyanum</i>	CHENG Xiao-yan, YANG Zhi-ling, YANG Xu, et al(98)
Differential Responses of Age-related Leaf Photosynthetic Characteristics of <i>Pinus armandii</i> and <i>Pinus tabuliformis</i> to Gap-model Thinning	ZHAO Qing-xia, BAO Wei-kai(104)
Spatio-temporal Distribution and Impact Analysis on Dust-retention Effect of Typical Road Protection Forests in Beijing	MA Yuan, JIA Yu-long, WANG Cheng, et al(110)
Correlation Between Sample Size and <i>Obovodiplosis robiniae</i> Genetic Diversity Index Based on Microsatellite DNA Data	YANG Jun, SHANG Xing-pu, YAO Yan-xia, et al(118)
Genetic Diversity of <i>Rhododendron simsii</i> Populations on Dabieshan at Different Life Stages Based on SSR Markers	WANG Shu-zhen, ZHANG Lin, YANG Wen, et al(125)
Study on Bamboo Shooting and Shoot Growth of <i>Cephalostachyum pingbianense</i>	ZHENG Xiang-qian, CUI Yong-zhong, CHEN Ling-na, et al(131)
Effect of Controlled-release Fertilizer and Irrigation Method on Seedling Quality and Outplanting Performance of <i>Quercus variabilis</i>	SUN Qiao-yu, LIU Yong(137)
Odonata Aquatic Insects as Bioindicators in Water Quality Evaluation of Dianchi Lake Riparian Wetland	DU Ting, LIAO Huai-jian, SHI Lei(145)
Effects of Different Position and Ages of Twigs on Cutting of <i>Ginkgo biloba</i> and Its Relationship with Non-structural Carbohydrates	YUE Jian-yun, DU Chang-jian, JI Jing, et al(153)
Review on Species and Distribution of Plant Parasitic Nematodes on Bamboo	WANG Hong-hong, LIAO Jin-ling(159)
Analysis of the Genetic Variation and Stability of Growth Traits of <i>Litsea cubeba</i> Young Plantation	LI Hong-sheng, WANG Yang-dong, XU Gang-biao, et al(168)
Morphological Description and Molecular Identification of Seven <i>Tomentella</i> Ectomycorrhizae from Leigong Mountain Nature Reserve	ZHANG Wen-quan, DIAO Song-feng, SUN Xiao-wei, et al(176)
No. 6	
The Application of π -value Rule of Stand Status Evaluation in Xiaolongshan Forest Region	LI Lu-lin, LIU Wen-zhen, ZHAO Zhong-hua, et al(1)
Expression Correlation Between miRNA and mRNA From Needle Leaves of <i>Pinus massoniana</i> with <i>Bursaphelenchus xylophilus</i> Infestation	XIE Wan-feng, LIANG Guang-hong(7)
Genome-wide Analysis of <i>CaM/CML</i> Gene Family in Two Orchidaceae Species	YANG Qian-yu, WANG Tao, LIANG Li-xiong, et al(15)
Genetic Evaluation and Selection on Open-Pollinated Families of <i>Picea crassifolia</i> Kom.	OUYANG Fang-qun, QI Sheng-xiu, CAI Qi-shan, et al(26)
Genetic Diversity Analysis of <i>Dendrocalamus minor</i> var. <i>amoenus</i> Populations Based on ISSR Markers	QU Yin-quan, YANG De-ming, XU Wen, et al(33)
Bioinformatics Analysis of <i>EXP</i> Gene Family in <i>Eucalyptus grandis</i>	ZHAN Ni, XIE Yao-jian, CHEN Hong-peng, et al(39)
Effects of Drought Stress Simulated by PEG on Seed Germination and Growth Physiological Characteristics of <i>Phyllostachys edulis</i>	YANG Zhen-ya, ZHOU Ben-zhi, ZHOU Yan, et al(47)
Impacts of El Niño/La Niña on Fire Weather of Daxing'anling	ZHANG Xiao-yu, TIAN Xiao-rui(55)
Responses of Leaf Photosynthetic Characteristics of <i>Kandelia obovata</i> Seedlings to Chilling	GUO Ju-lan, ZHU Yao-jun, WEN Wan-yu, et al(63)
Morphological and Molecular Identification of <i>Kallitaxila sinica</i> (Walker, 1851), A New Pest of Chinese Tallow Tree	DING Yong-shun, CHANG Zhi-min, YANG Lin, et al(69)
Optimum Sterilization Conditions and Germination Characteristics of <i>Dendrocalamus brandisii</i> and <i>D. membranaceus</i> Seeds	ZHENG Xiang-qian, CHEN Ling-na, CUI Yong-zhong, et al(76)
UPLC-QTOF-MS Analysis of Flowers and Leaves of <i>Camellia nitidissima</i>	LI Xin-lei, WANG Jia-tong, SUN Zhen-yuan, et al(83)
Effects of Plant Growth Inhibitors on the Morphology and Photosynthesis of <i>Euonymus japonicus</i>	XU Li-juan, LIU Hai-xuan, WU Ju, et al(89)
Contact Lethal Activity of Four Environmental Friendly Pesticides to <i>Rhagoletis batava obseuriosa</i> (Diptera: Tephritidae) Adults, A Serious Fruit Fly of Seabuckthorn	LI Sha-sha, LI Zhen, CHENG Tai-ming, et al(98)
Integrated Individual Tree Biomass Equation Systems for <i>Picea</i> spp. in Xinjiang	MA Ke-xi, ZENG Wei-sheng, LI Zhi-hua(105)

- Effect of Cutting on Spatial Heterogeneity of Standing Crop and Water Content in Semi-decomposition Litter Layer and Canopy Density in Natural Spruce-fir Mixed Forest LI Xiang, WANG Hai-yan, QIN Qian-qian, et al(114)
- Genetic Parameters for Wood Properties in a Reciprocal Factorial Mating Design between *Eucalyptus urophylla* and *E. camaldulensis* ZHU Ying-an, XU Jian-min, LI Guang-you, et al(121)
- Spatial Heterogeneity of Photosynthetic and Physiological Parameters in *Larix kaempferi* Crown XIA Guo-wei, CHEN Dong-sheng, SUN Xiao-mei, et al(130)
- The Effect of Exogenous Salicylic Acid on the Physiological Characteristics of *Ulmus pumila* Plantlet under NaCl Stress GAO Ming-yuan, GAN Hong-hao, LI Qing-he, et al(138)
- Response of Seedlings of Three *Schima superba* Provenances to Different Light Environments When Mixed Planting with *Cunninghamia lanceolata* YAO Jia-bao, CHU Xiu-li, ZHOU Zhi-chun, et al(144)
- Flower Bud Anatomical Characteristics and Carbon and Nitrogen Nutrition Changes of *Litsea cubeba* in Female Flower Bud Differentiation HE Wen-guang, WANG Yang-dong, CHEN Yi-cun, et al(154)
- Optimization of Extraction Process and Antioxidant Activity of Polyphenols from Leaves of *Dalbergia sissoo* (Roxb.) DENG Jiang, WANG You-qiong, SHI Lei(161)
- The Stoichiometric Characteristics of C, N and P in Leaf-litter-soil of Different Aged *Eucalyptus urophylla* × *E. grandis* Plantations XU Yu-xing, WANG Zhi-chao, ZHANG Li-li, et al(168)
- Soil Quality Status and Assessment of Different Forest Types in Kunyushan Mountains SHAO Guo-dong, AI Juan-juan, SUN Qi-wu, et al(175)