

《西北林学院学报》2020 年总目次

第 35 卷 第 1 期

(总第 161 期)
森林生物学

2020 年 01 月

川西高山树线交错带海拔梯度上土壤有机碳稳定性特征	王小沁,陈玉雯,孙 辉,李 菊,刘 杨(1)
间伐对秦岭南坡红桦林土壤活性有机碳组分的影响	段学鑫,王军会,党坤良,高 媛,王先初(8)
干旱荒漠区不同演替阶段白刺灌丛沙堆土壤粒度特征	王 飞,郭树江,张卫星,王方琳,韩福贵,李金辉(15)
大渡河干热河谷区核桃林下种植模式对土壤团粒结构分形特征的影响	周星宇,陈绪文,龚 伟,王景燕,唐海龙,罗永飞,扶志宏,杨文龙,周楷玲(21)
亚热带生态公益林冠层结构与林下辐射动态	黄润霞,贾小容,刘 婷,吴卓翎,徐明锋,苏志尧(28)
神农架 2 树种树干液流特征及与环境因子关系	崔鸿侠,唐万鹏,胡文杰,周文昌,潘 磊,杨敬元(37)
黄龙山油松林水平空间结构分析	周远博,卜元坤,陈佳琦,杨 瑞,赵鹏祥(45)
芦芽山阴坡典型天然次生林群落的种间联结性	武秀娟(54)
计划烧除对思茅松天然林群落结构与物种多样性的影响	王健敏,李帅锋,徐凡迪,王 妍,苏建荣(62)
煤矿复垦区林龄与叶位对沙棘果叶含水量的影响	艾 宁,强大宏,刘广全,土小宁,刘长海(68)
屋顶绿化 5 种常绿植物的抗旱性研究	杨 壹,刘建军(73)
秦岭辛家山不同林分土壤酶活性的剖面分布特征	郑爱泉,范学科,杜 璨(80)

林木遗传与培育

核桃 TT1 类转录因子的筛选及干旱响应分析	王 艺,张尚昆,赵 翔,刘玉梅,赵焕元,杨桂燕,马凯恒(86)
不同地理种源云南松苗期表型性状与生物量比较研究	李 鑫,李 昆,段安安,崔 凯,高成杰(94)
杜仲杂种优良无性系抗旱性间接评价	周轩辕,于 航,钟昊明,屠 维,苗 帆,李周岐(101)
马尾松产脂量与针叶形态特征的关系	安 宁,李洪果,赵 总,黄旭光,莫世宇,黄日逸,邹海龙,王维泽,蒙凤丽(108)
土壤局部施加不同种类有机肥对苹果园土壤理化性质和果树养分利用率的改善	刘永青,李玉才,李明军(112)
磷酸二氢钾对酿酒葡萄‘赤霞珠’果实类黄酮物质的影响	赵 婷,赵亚蒙,王雨婷,段冰冰,张振文(118)
砧木对‘赤霞珠’葡萄生长和果实品质的影响	牛锐敏,许泽华,黄小晶,沈 甜,陈卫平(124)
干制方法对枇杷叶总酚、黄酮等成分及抗氧化活性的影响	韩晓婷,徐久婷,魏凌云,鲁周民(130)
阔叶箬竹分株繁殖和埋鞭繁殖技术优化	牟少华,张宝胜,罗家泰,周 娜,高 健(135)

森林保护学

华山松大小蠹 2 个甲羟戊酸路径基因的克隆与表达	王媛媛,余佳敏,代鲁鲁,陈 辉(140)
花椒窄吉丁对寄主果实挥发物的触角电位及行为反应	王延来,谢寿安,赖 青,巩雪芳,杨 平,吕淑杰,李 冬(150)
核桃内生真菌 SYS-5-2 的鉴定及其抑菌活性	郝苑汝,庞俊倩,赵鑫丹,翟梅枝(158)
沙棘根瘤及根瘤内弗兰克氏菌形态的显微观察	张 情,张明明,樊梦颖,张春丽,刘西平(165)
杨树对落叶松-杨栅锈菌抗性生理机制研究	刘莉丽,陈祖静,曹文敏,费昭雪(171)
防治核桃黑斑病药剂筛选及田间药效试验	郭安柱,张力元,李 岩,朱妹颖,唐光辉(177)
寄生橡胶树叶上的头孢藻	蔡志英,施玉萍,戴利铭,刘一贤,李岚岚,蒋桂芝,姚永林,穆洪军(183)
碰碰香、车轴草茎叶挥发物对小白鼠自发行为的影响	荆小洁,赵玉花,李 辉,苗秀青,王晓迪,邢桂州(189)

森林经营与经理学

基于地形与竞争因子的青冈栎次生林树高哑变量模型研究	石振威,曾思齐,刘发林,龙时胜(196)
基于土地利用的延安市退耕还林前后生态服务价值变化	李蕴琪,韩 磊,朱会利,赵永华,刘 钊,陈 芮(203)
基于 BP 神经网络的油松人工林树高模型研究	陈佳琦,赵鹏祥,祁 宁,李卫忠(212)
宁东煤矿基地采煤沉陷区植被动态变化研究	吴淑莹,周 伟,袁 涛,谢苗苗(218)
基于 PROSAC 算法的 TLS 林分树干提取研究	段勋军,刘美爽(226)
福建洪田村森林景观视觉敏感度评价	莫美颖,邓华锋(232)
基于图像处理的疏透度测定及结构关系研究	李晓桦,王克俭,谷建才,唐 浩(239)

木材科学

太阳能预干联合热压干燥对桉木单板物理性能的影响	张新宇,张 静,母 军,储德森(246)
火力楠人工林木材物理力学性质的研究	韦鹏练,刘晓玲,符韵林(252)
黄槿木材结构特征的分析	陈家宝,盛佳乐,齐文玉,关 鑫,林金国(257)
基于多源数据的木材价格表编制方法研究	吴 恒,朱丽艳,王海亮,郭小阳,刘智军,张 锋(261)

林业机械

基于 LOM 技术激光切割薄木模型构建	马 岩,缪 骞,杨春梅,邓英健,曲 文,蒋 婷,任长清(268)
---------------------------	----------------------------------

第 35 卷 第 2 期

(总第 162 期)
森林生物学

2020 年 03 月

太行山南麓侧柏人工林土壤酶活性和无机氮含量分布特征	巩闪闪,徐 越,冯志培,胡淦林,程 珂,孔玉华(1)
杉木蔗糖转运蛋白 SUT 基因的克隆和功能分析	陈 钢,母天燕,曹光球,林 强,郑 宏,曹世江(8)
石羊河下游天然胡杨林分布特征及土壤特性分析	马俊梅,马剑平,满多清,郭春秀,赵 鹏,王 飞,张裕年(15)
不同氮形态对杉木叶绿素荧光参数和叶绿体超微结构的影响	张家君,许珊珊,曹光球,林思祖,潘彦名,叶义全(24)
2 种立地条件下沙棘林地土壤中细菌多样性比较	张明明,张 情,樊梦颖,刘西平(32)
重金属胁迫对黑杨派无性系光合生理及生长的影响	姚俊修,乔艳辉,杨庆山,仲伟国,李庆华,董玉峰,李善文,吴德军(40)
基于亲和分析法测度延安城市森林组成格局多样性和景观复杂性 ...	张新平,李 皓,张芳芳,乔 治,闫 杰,王得祥,康海斌,王 睿(47)
典型荒漠植物白刺叶绿素荧光特性对模拟增雨响应	何 季,鲍 芳,吴 波,姚 斌,赵英铭,刘明虎(55)
NaCl 处理下茉莉酸甲酯对金叶银杏光合色素、抗氧化性及黄酮代谢的调控作用	袁斌玲,王瑞敏,陈 颖,张 涛,陈燕琼,沈 瑒(64)
生物炭对连作草莓光合特性及光响应的影响	马 丽,郭学良,齐红志,赵冰洁,王 娟,刘海燕(72)

林木遗传与培育

造林密度对三倍体白杨杂种无性系胸径和树皮厚度的影响	吴 剑,周 晴,宋连君,康向阳,张平冬(79)
8 个白杨无性系抗寒性测定与评价	张海燕,樊军锋,周永学,高建社(87)
橡胶树优树无性系自然越冬过程生理指标变化研究	毛常丽,张凤良,李小琴,杨 浩,赵 祺,倪书邦,吴 裕(94)
2025 杨及其 3 种芽变红叶杨光合生理和生态适应性研究	高苗琴,赵瑜琦,宗毓铮,王卫锋(102)
4 种荒漠植物种子出苗和幼苗生长对沙埋深度的响应	柴成武,张德魁,王方琳,王 飞,刘开琳,朱淑娟,孙 涛(108)
早季橡胶树魏克汉种质资源胶乳生理参数分析	杨 浩,赵 祺,张凤良,李小琴,毛常丽,吴 裕(114)

森林保护学

2 株不同地理来源的苹果树腐烂病菌对甾醇生物合成抑制剂类杀菌剂的交互抗药性及生物适合度分析	刘召阳,王 帅,高宇琪,黄丽丽,冯 浩(119)
陕西关中地区猕猴桃溃疡病菌对 CuSO ₄ 的抗性评价	韩 宁,高小宁,陈子璨,王娜娜,秦华强,黄丽丽(125)
橡胶树林长期喷施硫磺对土壤细菌多样性的影响	全 飞,兰国玉,李玉武,李 君(131)
炭疽病对不同核桃品种抗性生理指标的影响	任得元,高向倩,王田雨,惠建超,杨桂燕(137)
桉树内生真菌二型伞霉的培养条件优化	梁京威,王思佳,胡文涛,谢贤安,陈 辉,唐 明(142)
地果地上部分抑菌活性研究	许慧敏,魏少鹏,姬志勤(149)

森林经营与经理学

不同尺度天山云杉活立木空间结构分析	胡中洋,刘锐之,刘 萍(153)
基于 DOM 航空影像单木树冠提取	赵 勋,岳彩荣,李春干,谷 雷,张国飞(160)
基于 CA-Markov 模型的锡林河流域土地利用变化及预测分析	马梓策,于红博,张巧凤,曹聪明(169)
黄龙山油松人工林结构与稳定性、生产力之间影响的关联分析	周晓曦,赵鹏祥,卜元坤,王博恒(178)
金塔县不同固沙模式的防风效益观测研究	周兰萍,张德魁,马全林,樊宝丽,肖 斌,张裕年(186)
河西走廊荒漠区光伏电站植物群落物种多样性研究	张芝萍,尚 雯,王 祺,付贵全,张卫星,万 翔(190)
地貌发育阶段判识方法研究——以泥沟流域和枣子沟流域为例	郑 伟,张 鑫,童亚文,张青峰(197)

木材科学

酸酐改性硫酸盐木质素增强 HDPE 复合材料的物理力学性能	唐梦菲,王明杰,陈 瑶,高建民(202)
生物质基单宁甲醛捕捉剂油水比对薄木饰面板甲醛释放的影响	程 进,王佳楠,胡润生,李棒棒,王顺新,郭云辉,朱晓冬(208)
预处理方式对速生杨木试件密实及密闭性的影响	王 娱,王天龙,沈 杨,赵鸿婧(213)
竹/木销连接组合木梁抗弯性能研究	李 桥,宋 焕,王志强(218)
桉木透明涂饰漆膜耐光性的研究	刘晓玲,陈松武,冯沁雄,林家纯,陈桂丹,姚瑞芳(223)
基于瞬时频率的木材声发射事件辨识与损伤监测	董红平,李 明(229)
腹杆节间间距对平行弦木桁架承载性能的影响	赵子宇,任海青,强明礼,徐俊华,陈顺超,韩善宇(235)

园林绿化与设计

基于 i-Tree 模型的湛江市行道树冠层截留雨水效益分析	郭树煌,李晓鹏,梁龙锋,徐 幸,区余端,吴刘萍(244)
基于植被覆盖率的都市开放空间格局分异特征研究——以大连市核心城区为例	张 妍,曹福存,黄磊昌,周蕴薇,王俊夫(252)
太原市森林公园林带对空气 PM _{2.5} 的净化效率	武晓红,张先平,李晓迪,同彩云,宋丽红,耿 红(260)

林业机械

小径木梯形板锯刨机结构设计与研究	马 岩,王 刚,宋文龙,杨春梅,曲 文,蒋 婷,缪 骞(266)
------------------------	----------------------------------

第 35 卷 第 3 期

(总第 163 期)
森林生物学

2020 年 05 月

黄土高原不同植被带油松人工林生态化学计量特征及其影响因素	董从国, 乔雨宁, 曹 扬, 陈云明, 吴 旭, 薛文艳(1)
干旱胁迫对不同种源云南松幼苗生物量与根系形态的影响	高成杰, 崔 凯, 张春华, 李 昆(9)
全球气候变暖背景下科尔沁沙地冷暖急转气候特征分析	宝秋利, 梁显丽, 代海燕, 杨丽萍, 都瓦拉, 王晓江(17)
民勤不同林龄胡杨根区土壤理化性质及相关性分析	王 飞, 马剑平, 马俊梅, 满多清, 郭春秀, 张裕年(23)
低温胁迫对不同产地降香黄檀幼苗生理特征影响	洪 舟, 张宁南, 杨曾奖, 刘小金, 崔之益, 徐大平(29)
吉兰泰盐湖不同造林方式下梭梭枝系构型特征分析	郭 彧, 汪 季, 党晓宏, 丁延龙, 焦宏远, 李 燭, 冯亚亚(36)
花椒叶黄酮含量的变化及其与气象因子的关系研究	张 群, 陈红林, 郑 涛, 苏柯星, 张聪珍, 刘淑明(43)
乌鲁木齐河流域中下游生态系统服务价值动态变化	李 曼, 郭俊莉, 刘焕才(48)
沂蒙山区金银花光合效率对土壤水分的响应	李诗莹, 赵乾坤, 郎 莹, 张传玉, 李 辉, 孙燕妮(55)
7 种灌木幼苗耐淹性比较研究	梁行行, 陈 爽, 赵 冰, 钟玉婷, 马文杰, 李 媛(61)

林木遗传与培育

杉木全同胞家系的遗传分析及重要树冠因子的筛选	齐 明, 王海蓉, 叶金俊, 何贵平(68)
莲种胚发育过程中胚胎晚期丰度蛋白基因表达量与种子含水量相关性分析	盛江源, 张 荻(75)
施氮及不同根系分隔模式对尾巨桉和降香黄檀幼苗叶片氮含量及光合生理特性的影响	范 歌, 姚贤宇, 孙 国, 廖良宁, 叶绍明(82)
薄荷 E β 合成酶基因(<i>Tspa11</i>)的克隆、序列分析与表达特性	刘一钺, 王丹丹, 李晓红(90)
云南移[木衣]叶片总 RNA 提取方法的比较与改进	慈晓彤, 石 辰, 王大玮, 沈莲文, 何承忠, 蔡年辉, 段安安(95)
外源激动素与 2,4-表油菜素内酯对元宝枫叶片和翅果碳水化合物代谢的影响	郑豪亮, 张晨晨, 张博勇, 王迪海(100)
不同栽培模式和立地条件对楸树人工林生长的影响	赵江宁, 李盛婷, 徐秋宇, 邱 权, 李吉跃, 苏 艳, 何 茜(106)
5 个柳树无性系苗期耐盐性综合评价及鉴定指标的筛选	李佳迪, 刘 铎, 李子英, 丛日春, 焦传礼(114)
云南松苗木生长对追肥和 IBA 叶面喷施的响应	沈 松, 汤浩藩, 李莲芳, 吴俊多, 杨文君, 杨永洁, 付志高, 杨历雨, 张青青, 叶桂荣, 马 敬, 李杨涛, 吴柏良(121)
基于 Nemerow 法的核桃林土壤肥力分析与评价	熊新武, 李俊南, 浦文静, 杨万超, 江期川, 梁林波, 郭玉红(126)

森林保护学

楸树无性系对楸蠹野螟抗性的研究及评价	张收霞, 杨 超, 陈 伟, 杨桂娟, 王军辉, 南小宁, 王春燕(133)
叶绿素铜钠的抑菌活性及稳定性研究	吴 玥, 杨 璟, 张国财, 王 昊, 程刚刚, 马伟虎(141)
甘肃华山松溃疡病病原真菌类群的初步鉴定	陈文艳, 姜 宁, 范鑫磊, 郭怀林, 田呈明(147)
天水市伏羲庙古侧柏树干空腐状况诊断及其应用	田凌鸿, 崔 蓓, 李 珍, 于世川, 康越程, 赵 忠(153)
1-MCP 在橡胶树死皮防控中的应用研究	胡义钰, 白先权, 冯成天, 袁 坤, 刘 辉, 王真辉(161)

森林经理学

基于森林功能分区的经营小班划分研究	王建军, 孟京辉, 葛方兴, 李 晗, 赵勇钧, 王文文(165)
基于激光点云数据的树木枝叶分割和三维重建	杨玉泽, 林文树(171)
不同配置固沙林的防风阻沙效果	王强强, 唐进年, 杨自辉, 张大彪, 郭树江, 张剑挥, 张莹花(177)
基于无人机影像的边坡植物物种分类	翟 浩, 唐彬童, 辜 彬(185)
基于水文分析的动物通道选址——以龙栖山自然保护区为例	翟 瑞, 黄佑超, 赵超超, 林玉英, 邱荣祖, 胡喜生(191)

木材科学

氢氧化铝/硼酸锌复配改性中密度纤维板的阻燃性能	杨守禄, 刘 明, 姬 宁, 黄安香, 李 丹, 吴义强(197)
UF 树脂和 MF 树脂共混特性研究	周晓剑, 张 俊, 王文丽, 谢 瑾, 杜官本(202)
不同干燥条件下富硒魔芋颜色、葡甘聚糖及硒含量的研究	毕振举, 谷云盈, 闫 丽, 夏曾润(207)
普通油茶和小果油茶木材构造与物理性质的研究	王军锋, 马锦林, 黄腾华, 宋恋环, 陈国臣(212)
3 种试剂对单宁/呋喃泡沫塑料的改性研究	李进兴, 徐 洋, 周晓剑, 张 俊, 杜官本(218)

园林绿化与设计

结构与季相特征对运河森林公园景观质量的影响——基于 2 种评价方法的探讨	张 昶, 王 涵, 王 成(224)
春季不同类型城市滨水绿地的微气候与人体舒适度研究	王嘉绮, 王 睿, 王得祥(231)
武汉市典型道旁绿地消减空气细微颗粒物的作用研究	万 好, 王 琴, 余刘思, 王征洋, 苏泽琳, 王仁鹏, 谢梦婷(237)
城市公园不同植物配植类型与温湿效应的关系	郑钰旦, 朱思媛, 方梦静, 吴海堂, 晏 海, 邵 锋(243)
典型旅游区景观格局演变研究——以广西朔阳县为例	罗 楠, 胡金龙, 王影雪(250)
郑州市主城区公园绿地与居民人口分布均衡性研究	邢露华, 王永强, 刘曼舒, 段彦博, 田国行(258)

林业机械

小径木单板双面刨切机自动进出料台主轴结构的设计研究	杨春梅, 曲 文, 宁礼佳, 缪 骞, 邓英健, 秦广义(266)
---------------------------------	-------------------------------------

第 35 卷 第 4 期

(总第 164 期)
森林生物学

2020 年 07 月

干旱胁迫对杜仲截干苗生长和光合特性的影响	张芸香,张荣荣,王怡霖,常淑君,郭晋平(1)
铅胁迫后旱柳无性系 3 种抗氧化酶的变化分析	曹继敏,何 德(7)
垦复结合施肥对毛竹林生长及土壤理化特性的影响	王 勤,孙孟瑶,逮建航,王 亮,曹小青,徐小牛(13)
基于最大熵(MaxEnt)模型对西北地区 2 种红砂属植物潜在适宜区预测分析	帕尔曼·帕哈尔丁,楚光明,常亚玲,彭梦文,王 梅(18)
云南蓝果树叶叶绿体基因组密码子偏好性分析	原晓龙,康洪梅,王 毅(26)
配方施肥对红锥幼林生理及叶片养分含量的影响	魏国余,亢亚超,廖 曦,王家妍,申礼凤,方小荣,王凌晖,滕维超(32)
治力关林区紫果云杉天然林种群结构特征	赵 阳,杨萌萌,刘锦乾,杨永红,陈学龙,黄旭东(37)
基于不同预测变量的橡胶树地上生物量模型	陈宗铸,陈毅青,陈小花,雷金睿,李苑菱,吴庭天(45)
室温贮藏时间对花椒品质特征的影响研究	任得元,董育公,张聪珍,许新娟,苏柯星,刘淑明(51)
水果兰耐阴性研究	王 庆,李 倩,刘国宇,张瑞博,李 艳,王 玮,杨群力,刘安成(56)
南昌市 8 种乔木叶片性状对叶表滞留颗粒物的影响	苏 维,刘苑秋,赖胜男,古新仁,刘 青,龚 鹏(61)

林木遗传与培育

25 个平欧杂种榛品种(系)坚果经济性状变异研究	罗 达,史彦江,宋锋惠,宋子君,凌锦霞,左 琛(68)
施肥方式对核桃楸容器苗生长及根系养分累积的影响	及 利,卢 艳,杨雨春,王 君,杨 阳,陆志民(76)
抚育间伐对江南油杉林分生长的影响	张 培,庞圣江,杨保国,刘士玲,潘启龙,劳庆祥,蒋艳芳,朱振华(84)
不同消毒方法对组织培养中大岩桐叶片生长状况的影响	杨晨星,李 晶,穆立嵩(89)
蝴蝶兰‘大辣椒’组培快繁技术体系的优化	高壮壮,娄 倩,刘雅莉(95)

森林保护学

利用生命表评价不同防治措施对光肩星天牛的效果	唐 桦,韩玉英,茹建华,瞿明青,王小艺(101)
杨树白粉病病原菌的鉴定及其越冬力测定	刘小羽,王 月,高国平,岑 进(108)
楚雄腮扁叶蜂行为生态学研究	吴国梅,樊佳星,李永和,徐 荣,曾廷潇,徐 进(115)
基于声发射技术的木材害虫信号特征检测	豆春峰,熊 鑫,李 明,朱代根(120)

森林经理学

基于森林资源二类调查数据的森林碳储量和固碳潜力评估——以西藏自治区扎囊县为例	王晓慧,陈永富,刘 华,赵 峰,陈 巧,凌成星,杨廷栋(125)
基于机载 LiDAR 和光学遥感数据的热带橡胶林叶面积指数反演	王 强,舒清杰,罗洪斌,王冬玲,字 李,谢福明(132)
基于主动遥感技术的地表覆被类型变化检测方法——以新疆西天山国家级自然保护区为例	高 健,冯鹏飞,张绘芳,张景路,朱雅丽,张文革(140)
科尔沁沙地土地利用时空演变及空间自相关分析——以奈曼旗为例	刘 峰,杨 光,韩雪莹,贾光普,王 宁(148)
伊犁地区土地覆被变化及其对植被碳储量的影响	位盼盼,咎 梅(158)
冀北坝上地区农田防护林防风固沙效应研究	杨 越,杨依天,武智勇,郭鄂恩,孙百生,成福伟(167)

林产化学

响应面法优化超临界 CO ₂ 萃取元宝枫油的工艺研究	李 静,李冬兵(173)
---	-----------------

木材科学

槭属 5 树种木材解剖特征比较分析	刘志红,毋晓洁,解 庆(179)
5 种桉树木材物理力学性质的差异比较	张沛健,尚秀华,吴志华(184)
茶多酚浸渍马尾松的改性研究	张 涛,于建芳,王 哲,米海娜,郭继然,王喜明(191)
节子的性质及其对木材材性的影响	李明月,陈东升,王雪玉,任海青(197)
百度试验法研究 6 种大径级桉树木材干燥特性及工艺	黄腾华,刘学锋,王军锋,陈少雄,冯沁雄,张 磊(205)
APP-PER-MEL 阻燃剂对竹粉/PP 复合材料性能的影响	王嘉辉,袁 峰,刘子江,秦兴发,周吓星(212)
聚乙烯胺改性尿素-乙二醛聚合物树脂性能研究	王 凤,王 辉,杜官本(218)
湿法机械处理改善粘胶级竹溶解浆反应性能的研究	陈秋艳,马晓娟,黄六莲(223)
油棕叶梗重组方材制备工艺	张 也,王玉兰,陆全济,张远群,雷亚芳(229)

园林绿化与设计

我国设区市绿化覆盖率与绿地率区域耦合差异分析——基于干湿气候区划的视角	申世广,刘 祥,孙新旺,丁 莉(236)
植物景观的可持续性评价体系及设计优化方法	刘 冠,邵继中,张玉宾(242)
园林树木吸收汞(Hg)的评价方法	程佳雪,万映伶,巫丽华,朱妙馨,刘 燕(249)
基于主成分法与美景度法的南京市植物景观质量评价——以 6 所大学校园为例	杨 阳,唐晓岚,刘 澜,贾艳艳,罗 海(256)
上杭县城区道路绿地植物景观评价	邹 薇,胡希军,成璐洁,余 晨,李 好(265)

第 35 卷第 5 期

(总第 165 期)
森林生物学

2020 年 09 月

杉木磷转运蛋白 <i>ClPht1</i> 1;2 基因克隆与表达特性分析	陈婉婷,陈冉红,李娇阳,何冬梅,帅鹏,李明,马祥庆(1)
杉木径向生长动态对气候的响应	刘亚静,孙玉军,周来(9)
长三角地区麻栎林生长季小气候调节效应研究	常猛,崔莉娜,葛波,庄家尧,徐明,顾哲衍(16)
气候梯度下潜在蒸散分布差异及影响因素	张安宁,刘任涛,杜灵通(23)
2 种水分生境下红砂叶片功能性状的响应及适应机制	朱瑞清,刘美玲,李刚,康红梅,杨涛,王治业(29)
梭梭林下土壤结皮发育对降水入渗动态的影响	李昌龙,姜生秀,吴昊,赵鹏(35)
民勤 4 种主要灌木植物 $\delta^{13}\text{C}$ 季节变化及与气象因子的关系	郭树江,王飞,张卫星,王方琳,韩福贵,张裕年(41)
中国山茶科植物区系及叶绿体基因组结构进化分析	张立,程永琴,姜在民,刘丽,蔡靖(47)
濒危红树植物莲叶桐叶绿体基因组及其系统进化	李佳文,刘强,张静文,杨勇,张世杰,张颖(54)
青土湖干涸湖底 2 种典型固沙植物群落土壤粒径分布分形特征与养分关系研究	李易珺,杨自辉,郭树江,王强强,王多泽,王飞(62)
不同设置年限沙障对沙漠土壤理化性质的影响	张志伟,尹惠妍,周尧治,钱登峰(68)
外源甜菜碱对低温胁迫下油茶生理特性的影响	王国霞,卢超,赵奇,杨玉珍,郑钧屏,李春阁,张燕林(78)

林木遗传与培育

基于二次回归通用旋转组合设计的华山松容器育苗基质研究	潘泰臣,张胜利,于鑫鑫,邱志斌,高晓晓(85)
基于数量化理论对山苍子立地类型划分及评价	袁雪丽,汪阳东,黄兴召,陈益存,吴立文,余孟杨,王民炎,熊仕发,高暝(91)
杉木人工林间伐后套种阔叶树种的生长动态	曾冀,朱雪萍,唐继新,廖树寿,卢立华(97)
陇南地区土壤水分及气象因子对油橄榄树干液流的响应特征	赵梦炯,吴文俊,马超,戚建莉,姜成英,陈炜青(104)
基于简单竞争指数的南方红豆杉人工林树冠形状模拟	欧建德(110)
3 个竹种实生竹苗质量评价研究	姚文静,王茹,王星,杨蒙,丁雨龙,林树燕(116)
模拟水分胁迫及复水对宁夏贺兰山油松种子萌芽的影响	周源,王继飞(122)
油菜生长过程对核桃凋落叶化感作用的响应	张如义,熊朝勇,王仕林,周海燕,唐辉,汪仁全,李明(126)

森林保护学

香豆素对灰葡萄孢霉菌的生长代谢及保护酶活性的影响	马伟虎,程刚刚,耿楠楠,邹航,吴玥,张国财(134)
中华散尾鬼笔的液体培养条件优化及生物安全性测定	杨璟,张晓波,林连男,张国财,张杰(139)
以捕食性瓢虫为招引目标的城市绿地植物群落构建	任斌斌,王建红,李广,车少臣,邵金丽,刘倩(144)
PEG-6000 胁迫下 3 种外生菌根真菌的生长特性	卢中科,李敏,丁贵杰(151)

森林经理学

基于生态系统服务功能重要性评价的喀斯特宜林地识别	佟思纯,李卫正,严陶韬,薛建辉(159)
油松林林分空间结构分析及评价指数构建	张君钰,杨培华,李卫忠,李显鲜,郝红科(166)
基于近红外光谱多种预处理的胡杨叶片含水量预测对比	王涛,白铁成,朱彩蝶,高贤强,邬欢欢(173)
基于 SFM 算法的单木结构参数提取研究	孙英伟,林文树(180)
基于地理探测器的杨凌示范区生态环境质量影响因素定量分析	高焕霖,张廷龙,樊华烨,江仕嵘,黄扬(185)
基于模糊 BP 神经网络的辽河口湿地水质评价	王铁良,苏芳莉,孙迪,孙一民,李海福(195)
基于 BP 神经网络与 SVM 模型的黄尾河径流预测比较分析	顾哲衍,陈杭,伊鑫(201)

林产化学

华中五味子藤茎化学成分及其抗氧化活性	石新卫,路强强,李晓君,周亚福,万一,李为民(207)
‘丰花’玫瑰不同部位芳香特征研究	王肫斐,杨姝婷,宋宇琴,樊玮鑫,郝瑞杰(213)
辣木茶多糖的提取工艺优化及抗氧化活性研究	张秀芬,何文,莫周美,黄珍玲,杨海霞,梁振华,谢君锋,黎萍,刘连军,施泽升,李恒锐(219)

园林绿化与设计

基于 GIS 的塞罕坝森林视觉景观质量评价	杨会娟,范冬冬,于晓红(225)
九连山国家森林公园负氧离子浓度时空变化及影响要素研究	彭琳玉,许方岳,王立夫,郑琪,叶清,张祖福,卜文圣,陈伏生,幸娇萍(233)
雍城湖湿地土壤理化性质与微生物及植物群落的关系	赵国慧,李哲哲,胡少军,程晓菲,弓弼(240)
闽东南海岛台湾相思林春季景观质量评价研究——以平潭岛为例	刘金燕,丁国昌,兰宇翔,王泽发,吴建芳,董建文,李治慧(249)
基于游人视角的现代纪念性园林植物景观因子分析——以南京市中山陵景区为例	刘伟,谢晗,岳远征,许浩(255)

林业机械

小径材定宽拼板机结构设计与分析	杨春梅,张路路,宁礼佳,蒋婷,缪骞(261)
一种新型油茶果摘果机研制及动态特性试验研究	林益平,米承继,赵近谊,汤迎红,李明豪,康地,陈泽君,范友华(267)

第 35 卷第 6 期（卷终）

(总第 166 期)
森林生物学

2020 年 11 月

不同林龄华北落叶松人工林针叶-凋落叶-土壤碳氮磷生态化学计量特征	王平安, 宫渊奇, 王琪武, 任旭明, 薄夫京, 张芸香, 郭晋平(1)
白榆白化芽变突变体光合特性及转录组分析	王力源, 李文杰, 麻芸娇, 刘兴菊, 梁海永(10)
不同径阶青杆林和油松林滞尘能力研究	谢延翠, 赵明, 何静, 陈徵尼, 赵吉桃(17)
北方城市 10 种常见树木凋落叶的分解及养分释放特征	范晓慧, 马勇, 冯家豪, 党倩楠, 钱嘉鑫, 刘增文(25)
采煤塌陷区先锋植物含侧根分支处根段抗拉力学特性	张欣, 刘静, 刘铁军, 郭建英, 荣浩, 张铁钢, 李雪松(32)
黄土露天矿区排土场重构土壤质地空间特征研究	王舒菲, 曹银贵, 白中科, 罗古拜, 况欣宇, 杨庚(40)
高寒丘陵区不同退耕年限人工林形质评价	宋铮, 余庭龙, 朱春云, 李海佳, 邓磊(52)
太白山攀援植物物种丰富度及其沿海拔梯度的分布格局	周哲, 郭鑫鑫, 易俊杰, 岳明(60)
不同方法研究太白山不同海拔梯度林下主要草本植物群落的种间关联	李怀珠, 党晗, 许金石, 陈煜(66)
天山云杉林冠层结构对草本物种多样性的影响	葛瑶, 王振锡(74)
干旱胁迫对地果幼苗形态与生理特性的影响	崔颖, 李芊夏, 刘彬, 王营, 张彦妮(82)
石羊河下游裸果木群落生态位特征研究	闫好原, 许明, 曾新德, 王承勋, 富全年, 谢瑞德, 李会保, 邱作金(89)
甘肃莲花山植物群落物种多样性对海拔梯度的响应	王德君, 韩国君, 高智辉, 王云果(96)

林木遗传与培育

外源水杨酸对盐胁迫下酸枣幼苗生理特性及离子吸收的影响	马志博, 陈蕊红, 贺傲兵, 刘钰, 黄建(103)
氮磷钾钙配施对望天树幼苗生长及生理特性的影响	李婷, 刘莉, 武志伟, 黄松殿(110)
不同供氮水平对蒙古栎幼苗生物量与光合特性的影响	李海霞, 李正华, 邢亚娟, 白卉(116)
不同种源中国马褂木在广西的早期生长表现	张春回, 蒋华, 白天道, 张亮战, 魏国余, 黄寿先(121)
沙埋和种子大小对沙蒿种子萌发及幼苗生长的影响	王方琳, 柴成武, 尉秋实, 纪永福, 王飞, 朱淑娟(129)
烯效唑对‘夏黑’葡萄生理特性及品质的影响	张锦强, 张坤, 豆鑫, 杨江山(135)
‘红羽 1 号’油茶新品种营养成分动态及相关关系分析	蔡娅, 陈国臣, 江泽鹏, 郝丙青, 夏莹莹(142)
采收和存放时间对樟树叶片出油率和含水率的影响	肖祖飞, 李凤, 邢梦雪, 张北红, 金志农, 吕雄伟, 王颜波, 张琴, 马一丹(147)

森林保护学

巨桉人工林外生菌根真菌群落组成及多样性	江瑶, 莫晓勇, 邓海燕, 刘丽婷(153)
不同月份沙棘根瘤细菌群落结构特征的分析对比	樊梦颖, 张明明, 张情, 张春丽, 刘西平(160)

森林经理学

海口市林分碳密度与景观格局指数耦合研究	唐亦武, 余济云, 胡彪, 王静(168)
巨尾桉人工林林分因子与林龄的关系模型及样地尺度效应	张国飞, 岳彩荣, 李春干, 赵勋(176)
基于无人机影像的天山云杉林更新类别划分及提取	杨勇强, 王振锡, 师玉霞, 连玲, 高亚利(185)
基于 U-Net 和分水岭算法的无人机单木树冠提取方法	金忠明, 曹珊珊, 王蕾, 孙伟(194)
渭河流域长时间序列 NPP 估算及时空变化特征分析	王馨爽, 吴梦月, 马红利, 郭倩(205)
3 种遥感产品检测黄土高原森林变化及差异比较	杨凤珠, 柳艺博, 俞文政, 高子恒, 席星雅(212)
基于 VisualC++ 与 MapObjects 的森林资源管理系统设计与实现——以帽儿山实验林场为例	李启寿, 陈文静, 刘美爽(221)

木材科学

交趾黄檀和奥氏黄檀木材解剖构造比较	黄广华, 金浩, 陈瑞英, 陈居静(228)
基于蒙特卡洛模拟预测正交胶合木(CLT)顺纹抗压强度	龚迎春, 叶琦, 武国芳, 任海青, 管成(234)
沙柳液化产物/异氰酸酯泡沫材料热学性能研究	韩望, 何林韩, 安珍, 奥亚茹, 崔晓晓(238)
基于粒子群优化 Friele 模型木材染色配色算法研究	管雪梅, 吴马超, 李文峰, 黄青龙(244)
近似联合训练的 Faster R-CNN 对立木图像的检测与识别	高旋, 赵亚凤, 胡峻峰, 陈喆, 陈振(249)

园林绿化与景观设计

海口市景观格局梯度时空分异特征及响应机制	李玉杰, 付晖, 张源, 马昊, 许先升(258)
典型旅游城市黄山市森林景观时空动态变化遥感分析	吴见, 彭建, 谷双喜, 徐建辉(269)
1998—2018 年永寿县景观格局变化及驱动力分析	钱佳洋, 秦富仓, 王迪海, 李龙, 张颖(279)
基于多元回归模型的城郊森林公园绿色锻炼空间吸引力研究	李房英, 朱哲民, 周璐, 胡国敏, 钟丽玲(288)
川西林盘庭院林树种组成特征研究	韩丹, 王成, 张昶, 孙睿霖, 徐珊珊, 赵德先(296)
融合 MCR 模型的绿色基础设施适宜性评价——以上海市青浦区练塘镇为例	曹畅, 车生泉(304)

JOURNAL OF NORTHWEST FORESTRY UNIVERSITY

Total Contents(2020)

Vol. 35 No. 1

(Sum. 161)

Jan. 2020

Stabilization of Soil Organic Carbon in Alpine Treeline Ecotone along Altitudinal Gradient in the West of Sichuan Province	WANG Xiao-qin, CHEN Yu-wen, SUN Hui, LI Ju, LIU Yang(1)
Effects of Thinning on Soil Active Organic Carbon Composition in <i>Betula albosinensis</i> Forest in Southern Slope of Qinling Mountains	DUAN Xue-xin, WANG Jun-hui, DANG Kun-liang, GAO Yuan, WANG Xian-chu(8)
Soil Grain-size Characteristics of <i>Nitraria tangutorum</i> at Different Succession Stages in Desert Area	WANG Fei, GUO Shu-jiang, ZHANG Wei-xing, WANG Fang-lin, HAN Fu-gui, LI Jin-hui(15)
Effects of Under-forest Planting Patterns on Fractal Features of Soil Aggregate Structure in the Dry-hot Valley of Dadu River	ZHOU Xing-yu, CHEN Xu-wen, GONG Wei, WANG Jing-yan, TANG Hai-long, LUO Yong-fei, FU Zhi-hong, YANG Wen-long, ZHOU Kai-ling(21)
Canopy Structure and Understory Radiation Dynamics of Subtropical Ecological Public Welfare Forest	HUANG Run-xia, JIA Xiao-rong, LIU Ting, WU Zhuo-ling, XU Ming-feng, SU Zhi-yao(28)
Characteristics of the Sap Flow and Correlation Analysis with Environmental Factors of Two Tree Species in Shennongjia	CUI Hong-xia, TANG Wan-peng, HU Wen-jie, ZHOU Wen-chang, PAN Lei, YANG Jing-yuan(37)
Horizontal Spatial Structures of <i>Pinus tabuliformis</i> Forests in Huanglong Mountain	ZHOU Yuan-bo, BU Yuan-kun, CHEN Jia-qi, YANG Rui, ZHAO Peng-xiang(45)
Interspecific Association of the Plant Communities in Natural Secondary Forests on North Slope of Luya Mountain	WU Xiu-juan(54)
Effects of Prescribed Burning on the Community Structure and Species Diversity in <i>Pinus kesiya</i> var. <i>langbianensis</i> Primary Forest	WANG Jian-min, LI Shuai-feng, XU Fan-di, WANG Yan, SU Jian-rong(62)
Effects of Forest Age and Leaf Position on the Water Content of the Fruit and Leaf of <i>Hippophae rhamnoides</i> in Coal Mine Reclamation Area	AI Ning, QIANG Da-hong, LIU Guang-quan, TU Xiao-ning, LIU Chang-hai(68)
Drought Resistance of Five Kinds of Roof Greening Evergreen Plants	YANG Yi, LIU Jian-jun(73)
Profile Distribution Characteristics of Soil Enzymes under Different Vegetation Types in Xinjia Shan Forest in Qinling Mountains	ZHENG Ai-quan, FAN Xue-ke, DU Can(80)
Identification and Expression of the TTI-like Transcription Factor from <i>Juglans regia</i> under Drought Stress	WANG Yi, ZHANG Shang-kun, ZHAO Xiang, LIU Yu-mei, ZHAO Huan-yuan, YANG Gui-yan, MA Kai-heng(86)
Phenotypic Traits and Biomass Comparative Analysis of <i>Pinus yunnanensis</i> Seedlings from Different Provenances	LI Xin, LI Kun, DUAN An-an, CUI Kai, GAO Cheng-jie(94)
Indirect Evaluation of Drought Resistance of Excellent Individual Clones of <i>Eucommia ulmoides</i> Hybrids	ZHOU Xuan-yuan, YÜ Hang, ZHONG Hao-ming, TU Wei, MIAO Fan, LI Zhou-qi(101)
Relationship between the Resin Yield and Needle Morphology Characteristics of <i>Pinus massoniana</i>	AN Ning, LI Hong-guo, ZHAO Zong, HUANG Xu-guang, MO Shi-yu, HUANG Ri-yi, ZOU Hai-long, WANG Wei-ze, MENG Feng-li(108)
Improvement of Soil Physical and Chemical Properties and Nutrient Utilization Rate of Apple Trees by Localized Application of Different Organic Fertilizers	LIU Yong-qing, LI Yu-cai, LI Ming-jun(112)
Effect of Potassium Dihydrogen Phosphate on Flavonoids of <i>Vitis vinifera</i> Cabernet Sauvignon Grape	ZHAO Ting, ZHAO Ya-meng, WANG Yu-ting, DUAN Bing-bing, ZHANG Zhen-wen(118)
Effects of Rootstocks on the Growth and Fruit Quality of ‘Cabernet Sauvignon’ Grape	NIU Rui-min, XU Ze-hua, HUANG Xiao-jing, SHEN Tian, CHEN Wei-ping(124)
Effects of Drying Methods on the Contents of Active Components and Antioxidant Activity of Loquat Leaves	HAN Xiao-ting, XU Jiu-ting, WEI Ling-yun, LU Zhou-min(130)
Technical Optimization of Tillering & Laying-rhizome Propagation of <i>Indocalamus latifolius</i>	MU Shao-hua, ZHANG Bao-sheng, LUO Jia-tai, ZHOU Na, GAO Jian(135)
Cloning and Expression of Two Mevalonate Pathway Genes of <i>Dendroctonus armandi</i>	WANG Yuan-yuan, YU Jia-min, DAI Lu-lu, CHEN Hui(140)
Electroantennogram and Behavioral Responses of <i>Agrilus zanthoxylumi</i> to Volatiles from <i>Zanthoxylum bungeanum</i> Fruit	WANG Yan-lai, XIE Shou-an, LAI Qing, GONG Xue-fang, YANG Ping, LÜ Shu-jie, LI Dong(150)
Identification and Antimicrobial Activity of Endophytic Fungus SYS-5-2 from Walnut	HAO Yuan-ru, PANG Jun-qian, ZHAO Xin-dan, ZHAI Mei-zhi(158)
Microscopic Observation of the Root Nodule and the Morphology of <i>Frankia</i> in Root Nodules of <i>Hippophae rhamnoides</i>	ZHANG Qing, ZHANG Ming-ming, FAN Meng-ying, ZHANG Chun-li, LIU Xi-ping(165)
The Resistant Mechanism of Poplar Varieties to <i>Melampsora larici-populina</i>	LIU Li-li, CHEN Zu-jing, CAO Zhi-min, FEI Zhao-xue(171)
Selection and Field Application of Effective Bactericides against Walnut Blight	GUO An-zhu, ZHANG Li-yuan, LI Yan, ZHU Shu-ying, TANG Guang-hui(177)
The Follicolous Parasitic Alga <i>Cephaleuros virescens</i> on <i>Hevea brasiliensis</i>	CAI Zhi-ying, SHI Yu-ping, DAI Li-ming, LUI Yi-xian, LI Lan-lan, JIANG Gui-zhi, YAO Yong-lin, MU Hong-jun(183)
Effects of VOCs from the Stems and Leaves of <i>Plectranthus hadiensis</i> var. <i>tomentosus</i> and <i>Galium odoratum</i> on Mouse Behavior	JING Xiao-jie, ZHAO Yu-hua, LI Hui, MIAO Xiu-qing, WANG Xiao-di, XING Gui-zhou(189)
Establishment of the Height Dummy Variable Model of <i>Cyclobalanopsis glauca</i> Secondary Forest Based on Terrain and Competition Factors	SHI Zhen-wei, ZENG Si-qi, LIU Fa-lin, LONG Shi-sheng(196)
Changes of Ecological Service Value in Yan'an City Pre and Post Returning Farmland to Forestland Based on Land Use	LI Yun-qi, HAN Lei, ZHU Hui-li, ZHAO Yong-hua, LIU Zhao, CHEN Rui(203)
Establishment of Tree Height Model of <i>Pinus tabuliformis</i> Plantation Based on BP Neural Network	CHEN Jia-qi, ZHAO Peng-xiang, QI Ning, LI Wei-zhong(212)
Vegetation Dynamics in Mining Subsidence Area of Ningdong Coal Mine Base	WU Shu-ying, ZHOU Wei, YUAN Tao, XIE Miao-miao(218)
Tree Trunk Extraction of the Stand Based on TLS of PROSAC Algorithm	DUAN Xun-jun, LIU Mei-shuang(226)
Visual Sensitivity Evaluation of Forest Landscape of Hongtian Village, Fujian Province	MO Mei-ying, DENG Hua-feng(232)
Image Processing Based on the Measurement of Opacity and Structural Relationship	LI Xiao-ye, WANG Ke-jian, GU Jian-cai, TANG Hao(239)
Effects of Solar Pre-drying Combined with Hot-pressing on the Physical Properties of <i>Eucalyptus</i> Veneer	ZHANG Xin-yu, ZHANG Jing, MU Jun, CHU De-miao(246)
Physical and Mechanical Properties of <i>Michelia macclurei</i> Plantation Wood	WEI Peng-lian, LIU Xiao-ling, FU Yun-lin(252)
Analysis of Structure Characteristics for <i>Hibiscus tiliaceus</i> Wood	CHEN Jia-bao, SHENG Jia-le, QI Wen-yu, GUAN Xin, LIN Jin-guo(257)
Method of the Establishment of Wood Price Table Based on Multi-source Data	WU Heng, ZHU Li-yan, WANG Hai-liang, GUO Xiao-yang, LIU Zhi-jun, ZHANG Feng(261)
Modeling of Laser Cutting of Thin Wood Based on LOM Technology	MA Yan, MIAO Qian, YANG Chun-mei, DENG Ying-jian, QU Wen, JIANG Ting, REN Chang-qin(268)

Vol. 35 No. 2	(Sum. 162)	Mar. 2020
Distribution Characteristics of Soil Enzyme Activities and Inorganic Nitrogen Content under Chinese Cypress Artificial Forest in the Southern Taihang Mountains	GONG Shan-shan,XU Yue,FENG Zhi-pei,HU Gan-lin,CHENG Ke,KONG Yu-hua(1)	
Cloning and Functional Analysis of Chinese Fir Sucrose Transporter SUT Gene	CHEN Gang,MU Tian-yan,CAO Guang-qiu,LIN Qiang,ZHENG Hong,CAO Shi-jiang(8)	
Distribution and Soil Characteristics of Natural <i>Populus euphratica</i> Forests in the Lower Reaches of Shiyang River	MA Jun-mei,MA Jian-ping,MAN Duo-qing,GUO Chun-xiu,ZHAO Peng,WANG Fei,ZHANG Yu-nian(15)	
Effects of Nitrogen Forms on the Chlorophyll Fluorescence Parameters and Chloroplast Ultra-structure of <i>Cunninghamia lanceolata</i>	ZHANG Jia-jun,XU Shan-shan,CAO Guang-qiu,LIN Si-zu,PAN Yan-ming,YE Yi-quan(24)	
Comparison of Bacterial Diversity in Forest Soils of <i>Hippophae rhamnoides</i> Growing in Two Different Sites	ZHANG Ming-ming,ZHANG Qing,FAN Meng-ying,LIU Xi-ping(32)	
Effects of Cadmium Stress on the Growth and Photosynthesis of <i>Aigeiros</i> Clones	YAO Jun-xiu,QIAO Yan-hui,YANG Qing-shan,ZHONG Wei-guo,LI Qing-hua,DONG Yu-feng,LI Shan-wen,WU De-jun(40)	
Measuring Compositional and Landscape Complexity of Urban Forest in Yan'an City Based on Affinity Analysis	ZHANG Xin-ping,LI Hao,ZHANG Fang-fang,QIAO Zhi,YAN Jie,WANG De-xiang,KANG Hai-bin,WANG Rui(47)	
Response of Chlorophyll Fluorescence Characteristics of a Typical Desert Plant Species <i>Nitraria tangutorum</i> to Simulated Rainfall Enhancement	HE Ji,BAO Fang,WU Bo,YAO Bin,ZHAO Ying-ming,LIU Ming-hu(55)	
The Regulation of Methyl Jasmonate on Photosynthetic Pigments,Antioxidation and Flavonoid Metabolism in Golden-leaf <i>Ginkgo biloba</i> Seedlings under Salinity Treatment	YUAN Bin-ling,WANG Rui-min,CHEN Ying,ZHANG Tao,CHEN Yan-qiong,SHEN Yang(64)	
Effects of Biochar Additio on Photosynthetic Characteristics and Photoreponse of Continuous-Cropping Strawberry	MA Li,GUO Xue-liang,QI Hong-zhi,ZHAO Bing-jie,WANG Juan,LIU Hai-yan(72)	
Effects of Spacing on the Diameter at Breast Height and Bark Thickness of Triploid Hybrid Clones in White Poplar	WU Jian,ZHOU Qing,SONG Lian-jun,KANG Xiang-yang,ZHANG Ping-dong(79)	
Determination and Evaluation on Cold-resistance of 8 Poplar Clones	ZHANG Hai-yan,FAN Jun-feng,ZHOU Yong-xue,GAO Jian-she(87)	
Changes of Physiological Indexes of <i>Hevea brasiliensis</i> Plus Tree Clones during Natural Overwintering	MAO Chang-li,ZHANG Feng-liang,LI Xiao-qin,YANG Tian,ZHAO Qi,NI Shu-bang,WU Yu(94)	
Photosynthetic Traits and Ecological Adaptability of Poplar 2025 and Its 3 Bud Sporting Color-leafed Cultivars	GAO Miao-qin,ZHAO Yu-qi,ZONG Yu-zheng,WANG Wei-feng(102)	
Response of Seed Emergence and Seedling Growth of Four Desert Plant Species on Sand Burial Depth	CHAI Cheng-wu,ZHANG De-kui,WANG Fang-lin,WANG Fei,LIU Kai-lin,ZHU Shu-juan,SUN Tao(108)	
An Analysis on the Physiological Parameters of <i>Hevea brasiliensis</i> Latex of Wickham Germplasm Resources in the Dry Season	YANG Tian,ZHAO Qi,ZHANG Feng-liang,LI Xiao-qing,MAO Chang-li,WU Yu(114)	
The Cross-Resistance of Two Geographically Different <i>Valsa mali</i> Strains to SBIs Inhibitors and Their Biotic Fitness	LIU Zhao-yang,WANG Shuai,GAO Yu-qi,HUANG Li-li,FENG Hao(119)	
The Evaluation of the Tolerance Level of <i>Pseudomonas syringae</i> pv. <i>actinidiae</i> to CuSO ₄ in Guanzhong Area of Shaanxi Province	HAN Ning,GAO Xiao-ning,CHEN Zi-can,WANG Na-na,QIN Hu-qi,LIU Hu-qiang,HUANG Li-li(125)	
Effects of Long-term Sulfur Spraying on Soil Bacterial Diversity in Rubber Plantations	QUAN Fei,LAN Guo-yu,LI Yu-wu,LI Jun(131)	
Effects of <i>Colletotrichum gloeosporioides</i> on the Physiological Indexes of Resistance of Different Walnut Varieties	REN De-yuan,GAO Xiang-qian,WANG Tian-yu,HUI Jian-chao,YANG Gui-yan(137)	
Optimized Culture Conditions of the Endophytic Fungus <i>Umbelopsis dimorpha</i> from <i>Eucalyptus</i> Roots	LIANG Jing-wei,WANG Si-jia,HU Wen-tao,XIE Xian-an,CHEN Hui,TANG Ming(142)	
Antifungal Activity of the Aerial Parts of <i>Ficus tikoua</i>	XU Hui-min,WEI Shao-peng,JI Zhi-qin(149)	
Spatial Structure on <i>Picea schrenkiana</i> var. <i>tianschanica</i> Standing Tree at Different Scales	HU Zhong-yang,LIU Rui-zhi,LIU Ping(153)	
Individual Canopy Boundary Extraction Based on DOM Aerial Images	ZHAO Xun,YUE Cai-rong,LI Chun-gan,GU Lei,ZHANG Guo-fei(160)	
Land Use Change and Forecast Analysis in the Xilin River Basin Based on CA-Markov Model	MA Zi-ce,YU Hong-bo,ZHANG Qiao-feng,CAO Cong-ming(169)	
Correlation Analysis of the Influence between Structure and Stability,Productivity of <i>Pinus tabuliformis</i> Plantation in Huanglong Mountain	ZHOU Xiao-xi,ZHAO Peng-xiang,BU Yuan-kun,WANG Bo-heng(178)	
Protection Benefits of Different Sand-fixing Measures in Jinta County	ZHOU Lan-ping,ZHANG De-kui,MA Quan-lin,FAN Bo-li,XIAO Bin,ZHANG Yu-nian(186)	
Biodiversity of Herbaceous Species under Large Photovoltaic (PV) Power Stations in Desert Region of Hexi Corridor	ZHANG Zhi-ping,SHANG Wen,WANG Qi,FU Gui-quan,ZHANG Wei-xing,WAN Xiang(190)	
Identification Methods of Geomorphological Development Stage——Case Studies of Nihegou and Zaozigou Catchments	ZHENG Wei,ZHANG Xin,TONG Ya-wen,ZHANG Qing-feng(197)	
Physical and Mechanical Properties of HDPE-Based Composites Reinforced with Anhydrides Modified Industrial Waste Lignin	TANG Meng-fei,WANG Ming-jie,CHEN Yao,GAO Jian-min(202)	
Effects of Oil-Water Ratio of Biomass-Based Tannin-Formaldehyde Capture Agent on Formaldehyde Release from Thin Wood Veneer	CHENG Jin,WANG Jia-nan,HU Run-sheng,LI Bang-bang,WANG Shun-xin,GUO Yun-hui,ZHU Xiao-dong(208)	
Effects of Pretreatment Methods on the Compaction and Airtightness of Fast-growing Poplar	WANG Yu,WANG Tian-long,SHEN Yang,ZHAO Hong-jing(213)	
Bending Performance of Timber Composite Beam Fastened with Bamboo/Wood Dowels	LI Qiao,SONG Huan,WANG Zhi-qiang(218)	
Light Fastness of Clear Painted Varnish Film on Eucalyptus Wood	LIU Xiao-ling,CHEN Song-wu,FENG Qin-xiong,LIN Jia-chun,CHEN Gui-dan,YAO Rui-fang(223)	
Wood Acoustic Emission Event Identification Based on Instantaneous Frequency and Damage Monitor	DONG Hong-ping,LI Ming(229)	
Influence of the Spacing between Webs on the Bearing Capacity of Parallel String Truss	ZHAO Zi-yu,REN Hai-qing,QIANG Ming-li,XU Jun-hua,CHEN Shun-chao,HAN Shan-yu(235)	
Beneficial Analysis of Rainwater Interception by Street Trees in Zhanjiang City Based on i-Tree Model	GUO Shu-huang,LI Xiao-peng,LIANG Long-feng,XU Xing,OU Yu-duan,WU Liu-ping(244)	
Spatial Differentiation Pattern of Urban Open Space Vegetation Coverage——A Case Study of Dalian Core Urban Area	ZHANG Yu,CAO Fu-cun,HUANG Lei-chang,ZHOU Yun-wei,WANG Jun-fu(252)	
Characteristics of the Variation of PM _{2.5} Concentration in Forest Belt of Taiyuan Forest Park	WU Xiao-hong,ZHANG Xian-ping,LI Xiao-di,YAN Cai-yun,SONG Li-hong,GENG Hong(260)	
Structural Design and Research of Sawing and Planing Machine for Processing Trapezoidal Plate from Small Diameter Wood	MA Yan,WANG Gang,SONG Wen-long,YANG Chun-mei,QU Wen,JIANG Ting,MIAO Qian(266)	

Vol. 35 No. 3	(Sum. 163)	May 2020
Ecological Stoichiometric Characteristics and Its Influential Factors in <i>Pinus tabuliformis</i> Plantation under Different Vegetation Zones in the Loess Plateau	DONG Cong-guo, QIAO Yu-ning, CAO Yang, CHEN Yun-ming, WU Xu, XUE Wen-yan(1)	
Effects of Drought Stress on Biomass and Root Morphology of <i>Pinus yunnanensis</i> Seedlings from Different Provenances	GAO Cheng-jie, CUI Kai, ZHANG Chun-hua, LI Kun(9)	
Climatic Characteristics of Cold and Warm Sharp Turnaround in Khorchin Sandy Land under Global Warming	BAO Qiu-li, LIANG Xian-li, DAI Hai-yan, YANG Li-ping, DU Wa-la, WANG Xiao-jiang(17)	
Physicochemical Properties and Correlations of the Soils in the <i>Populus euphratica</i> Forests with Different Ages in Minqin	WANG Fei, MA Jian-ping, MA Jun-mei, MAN Duo-qing, GUO Chun-xiu, ZHANG Yu-nian(23)	
Effects of Low-temperature Stress on Physiological Characteristics of <i>Dalbergia odorifera</i> Seedlings from Different Locations	HONG Zhou, ZHANG Ning-nan, YANG Zeng-jiang, LIU Xiao-jin, CUI Zhi-yi, XU Da-ping(29)	
Branching Architecture Analysis of <i>Haloxylon ammodendron</i> under Different Afforestation Methods in Jilantai Salt Lake	GUO Yu, WANG Ji, DANG Xiao-hong, DING Yan-long, JIAO Hong-yuan, LI Zhuo, FENG Ya-ya(36)	
Seasonal Variation of Flavonoid Content in the Leaves of <i>Zanthoxylum bungeanum</i> and Its Relationship with Meteorological Factors	ZHANG Qun, CHEN Hong-lin, ZHENG Tao, SU Ke-xing, ZHANG Cong-zhen, LIU Shu-ming(43)	
Dynamic Changes of aEcosystem Service Values of in the Middle and Lower Reaches of the Urumqi River	LI Man, GUO Jun-li, LIU Huan-cai(48)	
Response of Photosynthetic Efficiency in the Leaves of <i>Lonicera japonica</i> to Soil Moisture in Yimeng Mountainous Area	LI Shi-ying, ZHAO Qian-kun, LANG Ying, ZHANG Chuan-yu, LI Hui, SUN Yan-ni(55)	
A Comparative Study on Inundation Tolerance of 7 Shrub Seedlings under Waterlogging Stress	LIANG Hang-hang, CHEN Shuang, ZHAO Bing, ZHONG Yu-ting, MA Wen-jie, LI Yuan(61)	
Genetic Analysis of the Full-sib Families and Screening on Important Canopy Factors in Chinese fir	QI Ming, WANG Hai-rong, YE Jin-jun, HE Gui-ping(68)	
Correlation Analysis of Gene Expression of LEA Protein and Seed Moisture Content During Embryo Maturation in <i>Nelumbo nucifera</i>	SHENG Jiang-yuan, ZHANG Di(75)	
Effects of Nitrogen Levels and Root Separation Treatments on Leaf Nitrogen Content and Photosynthetic Physiological Characteristics of <i>Eucalyptus urophylla</i> × <i>Eucalyptus grandis</i> and <i>Dallergia odorifera</i> Seedlings	FAN Ge, YAO Xian-yu, SUN Guo, LIAO Liang-ning, YE Shao-ming(82)	
Cloning, Sequencing and Expression Characteristic Analysis of Eβf Synthetase Gene from <i>Mentha haplocalyx</i>	LIU Yi-fan, WANG Dan-dan, LI Xiao-hong(90)	
Comparison and Improvement of Total RNA Extraction Methods from <i>Docynia delavayi</i> Leaves	CI Xiao-tong, SHI Chen, WANG Da-wei, SHEN Lian-wen, HE Cheng-zhong, CAI Nian-hui, DUAN An-an(95)	
Effects of Exogenous Kinetin and 2,4-Epi brassinolide on Carbohydrate Metabolism in the Leaf and Samara of <i>Acer truncatum</i>	ZHENG Hao-liang, ZHANG Chen-chen, ZHANG Bo-yong, WANG Di-hai(100)	
Effects of Different Cultivation Patterns and Site Conditions on the Growth of <i>Catalpa bungei</i> Plantations	ZHAO Jiang-ning, LI Sheng-ting, XU Qiu-yu, QIU Quan, LI Ji-yue, SU Yan, HE Qian(106)	
Comprehensive Evaluation and Screening Identification Indexes of Salt Tolerance at Seedling Stage of 5 Willow Species	LI Jia-di, LIU Duo, LI Zi-ying, CONG Ri-chun, JIAO Chuan-li(114)	
Response of <i>Pinus yunnanensis</i> Seedling Growth to Topdressing and IBA Foliar Spraying	SHEN Song, TANG Hao-fan, LI Lian-fang, WU Jun-duo, YANG Wen-jun, YANG Yong-jie, FU Zhi-gao, YANG Li-yu, ZHANG Qing-qing, YE Gui-rong, MA Jing, LI Yang-tao, WU Bai-liang(121)	
Soil Fertility Analysis and Evaluation of Walnut Grove Based on Nemerow Method	XIONG Xin-wu, LI Jun-nan, PU Wen-jing, YANG Wan-chao, JIANG Qi-chuan, LIANG Lin-bo, GUO Yu-hong(126)	
Evaluation on the Resistance of Different <i>Catalpa bungei</i> Clones against <i>Omphis apagiatis</i>	ZHANG Shou-xia, YANG Chao, CHEN Wei, YANG Gui-juan, WANG Jun-hui, NAN Xiao-ning, WANG Chun-yan(133)	
Antifungal Activity and Stability of Sodium Copper Chlorophyllin	WU Yue, YANG Jing, ZHANG Guo-cai, WANG Hao, CHENG Hong-gang, MA Wei-hu(141)	
Preliminary Identification of Pathogenic Fungal Groups from <i>Pinus armandii</i> Canker in Gansu Province	CHEN Wen-yan, JIANG Ning, FAN Xin-lei, GUO Huai-lin, TIAN Cheng-ming(147)	
Studies on the Trunk Cavity and Rotten Status of Aged <i>Platycladus orientalis</i> Trees at the Foxi Temple in Tianshui City	TIAN Ling-hong, CUI Bei, LI Zhen, YU Shi-chuang, KANG Yue-cheng, ZHAO Zhong(153)	
Application of 1-MCP to Tapping Panel Dryness of <i>Hevea brasiliensis</i> Trees	HU Yi-yu, BAI Xian-quan, FENG Cheng-tian, YUAN Kun, LIU Hui, WANG Zhen-hui(161)	
Division of Small Management Classes Based on Forest Functional Zoning	WANG Jian-jun, MENG Jing-hui, GE Fang-xing, LI Han, ZHAO Yong-jun, WANG Wen-wen(165)	
Segmentation and 3D Reconstruction of Tree Branches and Leaves Based on Laser Point Cloud Data	YANG Yu-ze, LIN Wen-shu(171)	
Wind-breaking and Sand-fixing Effect of Sand-blocking Shrub with Different Spatial Distributions	WANG Qiang-qiang, TANG Jin-nian, YANG Zi-hui, ZHANG Da-biao, GUO Shu-jiang, ZHANG Jian-hui, ZHANG Ying-hua(177)	
Classification of Slope Plant Species Based on Image of UAV	ZHAI Hao, TANG Bin-tong, GU Bin(185)	
Location Selection of Wildlife Corridors Based on Hydrological Analysis; A Case Study of the Longqi Mountain Nature Reserve	ZHAI Rui, HUANG You-chao, ZHAO Chao-chao, LIN Yu-ying, QIU Rong-zu, HU Xi-sheng(191)	
Flame-retardant Property of Aluminum Hydroxide/Zinc Borate Modified Medium Density Fiberboard	YANG Shou-lu, LIU Ming, JI Ning, HUANG An-xiang, LI Dan, WU Yi-qiang(197)	
Blend Characteristics of MF+UF Resin Mixture	ZHOU Xiao-jian, ZHANG Jun, WANG Wen-li, XIE Jin, DU Guan-ben(202)	
Effects of Different Drying Methods on the Color, Glucomannan and Selenium Contents of Selenium-enriched Konjac Tuber	BI Zhen-ju, GU Yun-ying, YAN Li, XIA Zeng-run(207)	
Wood Structures and Physical Properties of <i>Camellia oleifera</i> and <i>C. meiocarpa</i>	WANG Jun-feng, MA Jin-lin, HUANG Teng-hua, SONG Lian-huan, CHEN Guo-chen(212)	
Modification of Tannin/Furanic Foam by Three Reagents	LI Jin-xing, XU Yang, ZHOU Xiao-jian, ZHANG Jun, DU Guan-ben(218)	
Effects of Plant Structure and Seasonal Aspect on the Landscape Quality of Canal Forest Park; Based on Two Evaluation Methods	ZHANG Chang, WANG Han, WANG Cheng(224)	
Effects of Different Urban Waterfront Green Spaces on the Microclimate and Comfort Degree of Humanbeing in Spring	WANG Jia-qi, WANG Rui, WANG De-xiang(231)	
Effect of Typical Roadside Green Spaces on the Reduction of Air Fine Particles in Wuhan	WAN Hao, WANG Qin, YU Liu-si, WANG Zheng-yang, SU Ze-lin, WANG Ren-peng, XIE Meng-ting(237)	
Relationships between Different Types of Plant Arrangement and Temperature-humidity Effects in Urban Parks	ZHENG Yu-dan, ZHU Si-yan, FANG Meng-jing, WU Hai-tang, YAN Hai, SHAO Feng(243)	
Landscape Pattern Evolution of Typical Tourism Area; A Case Study of Yangshuo of Guangxi	LUO Nan, HU Jin-long, WANG Ying-xue(250)	
Evaluation on the Balance of Park Greenspace and Residential Population Distribution in the Major Urban Area of Zhengzhou City	XING Lu-hua, WANG Yong-qiang, LIU Man-shu, DUAN Yan-bo, TIAN Guo-hang(258)	
Design and Research of Spindle Structure of Automatic Feeding and Unloading Table for Small-Size Wood Veneer Double-sided Planer	YANG Chun-mei, QU Wen, NING Li-jia, MIAO Qian, DENG Ying-jian, QIN Guang-yi(266)	

Vol. 35 No. 4	(Sum. 164)	July 2020
Effects of Soil Drought on the Growth and Leaf Photosynthetic Characteristics of <i>Eucommia ulmoides</i> Seedlings	ZHANG Yun-xiang, ZHANG Rong-rong, WANG Yi-lin, CHANG Shu-jun, GUO Jin-ping(1)	
Variations of Three Antioxidant Enzymes of <i>Salix matsudana</i> Seedlings under Lead Stress	CAO Ji-min, HE De(7)	
Effects of Ploughing and Fertilization Combination on New Culm Growth and Soil Physicochemical Properties of Moso Bamboo Forest	WANG Qin, SUN Meng-yao, TI Jian-hang, WANG Liang, CAO Xiao-qing, XU Xiao-niu(13)	
Prediction and Analysis of Two Potential Suitable Areas of <i>Reaumuria</i> Plants in Northwest China Based on the Maximum Entropy (MaxEnt) Model	Perlman Pahardin, CHU Guang-ming, CHANG Ya-ling, PENG Meng-wen, WANG Mei(18)	
Codon Usage Bias Analysis of Chloroplast Genome in <i>Nyssa yunnanensis</i>	YUAN Xiao-long, KANG Hong-mei, WANG Yi(26)	
Effects of Formula Fertilization on the Physiology Characteristics and Leaf Nutrition Contents of Young <i>Castanopsis hystrix</i> Stands	WEI Guo-yu, KANG Ya-chao, LIAO Xi, WANG Jia-yan, SHEN Li-feng, FANG Xiao-rong, WANG Ling-hui, TENG Wei-chao(32)	
Population Structure Characteristics of <i>Picea purpurea</i> Natural Forest in Yeligan Forest Area	ZHAO Yang, YANG Meng-meng, LIU Jin-qian, YANG Yong-hong, CHEN Xue-long, HUANG Xu-dong(37)	
Establishment of Aboveground Biomass Models Based on Different Predictors for <i>Hevea brasiliensis</i>	CHEN Zong-zhu, CHEN Yi-qing, CHEN Xiao-hua, LEI Jin-rui, LI Yuan-ling, WU Ting-tian(45)	
Effect of Storage at Normal Temperature on the Quality of <i>Zanthoxylum bungeanum</i>	REN De-yuan, DONG Yu-gong, ZHANG Cong-zhen, XU Xin-juan, SU Ke-xing, LIU Shu-ming(51)	
Shade Tolerance of <i>Teucrium fruitcans</i>	WANG Qing, LI Qian, LIU Guo-yu, ZHANG Rui-bo, LI Yan, WANG Wei, YANG Qun-li, LIU An-cheng(56)	
Effects of Particulate Matter Retained by Eight Urban Tree Leaves and Their Relationships between Leaf Trait in Nanchang	SU Wei, LIU Yuan-qiu, LAI Sheng-nan, GU Xin-ren, LIU Qing, GONG Peng(61)	
Variations of Nut Economic Traits of 25 <i>Corylus heterophylla</i> × <i>C. avellana</i> Cultivars (Varieties)	LUO Da, SHI Yan-jiang, SONG Feng-hui, SONG Zi-jun, LING Jin-xia, ZUO Chen(68)	
Effects of Fertilization Methods on the Growth and Root Nutrient Accumulation of <i>Juglans mandshurica</i> Container Seedlings	JI Li, LU Yan, YANG Yu-chun, WANG Jun, YANG Yang, LU Zhi-min(76)	
Effects of Thinning on the Stand Growth of <i>Keteleeria cyclolepis</i>	ZHANG Pei, PANG Sheng-jiang, YANG Bao-guo, LIU Shi-ling, PAN Qi-long, LAO Qing-xiang, JIANG Yan-fang, ZHU Zhen-hua(84)	
Effects of Different Disinfection Methods on the Leaf Growth of <i>Sinningia speciosa</i> in Tissue Culture	YANG Chen-xing, LI Jing, MU Li-qiang(89)	
Optimization of the Tissue Culture and Rapid Propagation of <i>Phalaenopsis</i> Cultivar ‘Big Chili’	GAO Zhuang-zhuang, LOU Qian, LIU Ya-li(95)	
Evaluation of Control Effects on Different Measures against <i>Anoplophora glabripennis</i> by Life Table Method	TANG Hua, HAN Yu-ying, RU Jian-hua, QU Ming-qing, WANG Xiao-yi(101)	
Identification of the Pathogen of Poplar Powdery Mildew and Its Overwintering Ability	LIU Xiao-yu, WANG Yue, GAO Guo-ping, CEN Jin(108)	
Behavioral Ecology of <i>Cephlica chuxiongica</i> (Hymenoptera: Pamphiliidae)	WU Guo-mei, FAN Jia-xing, LI Yong-he, XU Rong, ZENG Ting-xiao, XU Jin(115)	
Signal Characteristics Detection of Wood Pests Based on Acoustic Emission Technology	DOU Chun-feng, XIONG Xin, LI Ming, ZHU Dai-gen(120)	
Estimation of Carbon Storage and Potential Carbon Sequestration Based on the Second Type Inventory of Forest Resources——A Case Study of Zha’nang County of Tibet Autonomous Region	WANG Xiao-hui, CHEN Yong-fu, LIU Hua, ZHAO Feng, CHEN Qiao, LING Cheng-xing, YANG Ting-dong(125)	
Inversion of Leaf Area Index of Tropical <i>Hevea brasiliensis</i> Forest Based on Airborne LiDAR and Optical Remote Sensing Data	WANG Qiang, SHU Qing-tai, LUO Hong-bin, WANG Dong-ling, ZI Li, XIE Fu-ming(132)	
Detection Method of Surface Cover Type Change Based on Active and Passive Remote Sensing Technology——A Case Study of the West Tianshan National Nature Reserve in Xinjiang	GAO Jian, FENG Peng-fei, ZHANG Hui-fang, ZHANG Jing-lu, ZHU Ya-li, ZHANG Wen-ge(140)	
Spatial-temporal Evolution of Land Use and Spatial Autocorrelation Analysis in Horqin Sandy Land——A Case Study of Naiman Banner	LIU Feng, YANG Guang, HAN Xue-ying, JIA Guang-pu, WANG Ning(148)	
Changes of Land Coverage and the Impact on Vegetation Carbon Storage in Yili Region	WEI Pan-pan, ZAN Mei(158)	
Studies on Wind Break and Sand Fixation Effects of Farmland Shelterbelt in Bashang Area of Northern Hebei	YANG Yue, YANG Yi-tian, WU Zhi-yong, GUO Cui-en, SUN Bai-sheng, CHENG Fu-wei(167)	
Optimization of Supercritical Carbon Dioxide Extraction of <i>Acer truncatum</i> Seed Oil by Response Surface Methodology	LI Jing, LI Dong-bing(173)	
Comparason of Wood Anatomy of Five <i>Acer</i> Species	LIU Zhi-hong, WU Xiao-jie, XIE Qing(179)	
Difference in Wood Physical and Mechanical Properties of Five Kinds of <i>Eucalyptus</i>	ZHANG Pei-jian, SHANG Xiu-hua, WU Zhi-hua(184)	
Modification of <i>Pinus massoniana</i> Timber Infused with Tea Polyphenols	ZHANG Tao, YU Jian-fang, WANG Zhe, MI Hai-na, GUO Ji-ran, WANG Xi-ming(191)	
Nature of the Knot and Its Impact on Wood Properties	LI Ming-yue, CHEN Dong-sheng, WANG Xue-yu, REN Hai-qing(197)	
A Preliminary Study on Drying Characteristics and Drying Process of 6 Species of <i>Eucalyptus</i> Wood with Large-diameter through 100℃ Test Method	HUANG Teng-hua, LIU Xue-feng, WANG Jun-feng, CHEN Shao-xiong, FENG Qin-xiong, ZHANG Lei(205)	
Effects of Ammonium Polyphosphate-Pentaerythritol-Melamine Flame Retardant on the Properties of Bamboo Powder/Polypropylene Composites	WANG Jia-hui, YUAN Feng, LIU Zi-jiang, QIN Xing-fa, ZHOU Xia-xing(212)	
Performance of Urea-Glyoxal Resin Modified with Poly Ethylenimine	WANG Feng, WANG Hui, DU Guan-ben(218)	
Enhancing the Reactivity of Bamboo Rayon-grade Dissolving Pulp by Wet Mechanical Treatments	CHEN Qiu-yan, MA Xiao-juan, HUANG Liu-lian(223)	
On the Technology of Preparing Reconsolidated Square Lumber of Oil Palm Leaf Stem	ZHANG Ye, WANG Yu-lan, LU Quan-ji, ZHANG Yuan-qun, LEI Ya-fang(229)	
Regional Coupling Differences of Green Coverage Rate and Green Space Rate of the Cities with Districts in China——A Perspective Based on Dry and Wet Climate Zoning	SHEN Shi-guang, LIU Xiang, SUN Xin-wang, DING Li(236)	
Evaluation System and Design Optimization Method for the Sustainability of Plantscape	LIU Guan, SHAO Ji-zhong, ZHANG Yu-bin(242)	
Evaluation Methods of Hg Absorption by Ornamental Trees	CHENG Jia-xue, WAN Ying-ling, WU Li-hua, ZHU Miao-xin, LIU Yan(249)	
Plantscape Quality Evaluation Based on Principal Components Method and SBE Method——A Case Study of Six Universities Campuses in Nanjing	YANG Yang, TANG Xiao-lan, LIU Lan, JIA Yan-yan, LUO Hai(256)	
Plantscape Evaluation on Urban Road Greenbelt in Shanghang County	ZOU Wei, HU Xi-jun, CHENG Lu-jie, YU Chen, LI Hao(265)	

Vol. 35 No. 5	(Sum. 165)	Sept. 2020
Cloning and Expression Analysis of Phosphorus Transporter Gene <i>ClPh1</i> ; 2 in <i>Cunninghamia lanceolata</i>	CHEN Wan-ting, CHEN Ran-hong, LI Jiao-yang, HE Dong-mei, SHUAI Peng, LI Ming, MA Xiang-qing(1)	
Radial Growth Dynamics of <i>Cunninghamia lanceolata</i> and Its Response to Meteorological Factors	LIU Ya-jing, SUN Yu-jun, ZHOU Lai(9)	
Microclimate Regulating Effect of <i>Quercus acutissima</i> Forest in the Yangtze River Delta during Growing Season	CHANG Meng, CUI Li-na, GE Bo, ZHUANG Jia-yao, XU Ming, GU Zhe-yan(16)	
Distribution Differences and Influencing Factors of Potential Evapotranspiration in Climate Gradients	ZHANG An-ning, LIU Ren-tao, DU Ling-tong(23)	
Responses of Leaf Functional Traits of <i>Reaumuria soongorica</i> in Two Different Desert Habitats	ZHU Rui-qing, LIU Mei-ling, LI Gang, KANG Hong-mei, YANG Tao, WANG Zhi-ye(29)	
Effects of Soil Crust Development on Precipitation Infiltration Dynamics under <i>Haloxylon ammodendron</i> Plantations	LI Chang-long, JIANG Sheng-xiu, WU Hao, ZHAO Peng(35)	
Seasonal Variations of $\delta^{13}\text{C}$ of Four Major Shrub Species and the Relationships between $\delta^{13}\text{C}$ and Meteorological Factors in Minqin	GUO Shu-jiang, WANG Fei, ZHANG Wei-xing, WANG Fang-lin, HAN Fu-gui, ZHANG Yu-nian(41)	
Structure and Phylogeny of Chloroplast Genomes and Spermatophyte Flora in Chinese Theaceae	ZHANG Li, CHENG Yong-qin, JIANG Zai-min, LIU Li, CAI Jing(47)	
Chloroplast Genome of Endangered Mangrove Plants <i>Hernandia nymphiifolia</i> and Its Phylogenetic Evolution	LI Jia-wen, LIU Qiang, ZHANG Jing-wen, YANG Yong, ZHANG Shi-jie, ZHANG Ying(54)	
The Relationship between Fractal Characteristics of Soil Particle Size and Soil Nutrients of the Soils of Two Typical Sand-Fixing Plant Communities at the Bottom of the Qingtuhu Lake	LI Yi-jun, YANG Zi-hui, GUO Shu-jiang, WANG Qiang-qiang, WANG Duo-ze, WANG Fei(62)	
Effects of Sand Barriers with Different Ages on Physicochemical Properties of Desert Soil	ZHANG Zhi-wei, YIN Hui-yan, ZHOU Yao-zhi, QIAN Deng-feng(68)	
Effects of Exogenous Glycine Betaine on Physiological Characteristics of <i>Camellia oleifera</i> under Low Temperature Stress	WANG Guo-xia, LU Chao, ZHAO Qi, YANG Yu-zhen, ZHENG Jun-ping, LI Chun-ge, ZHANG Yan-lin(78)	
Substrate Compositions and Fertilizer Formulations for Breeding Container Seedlings of <i>Pinus armandii</i> Based on Quadratic Regression Universal Rotation Combination Design	PAN Tai-chen, ZHANG Sheng-li, YU Jin-xin, QIU Zhi-bin, GAO Xiao-xiao(85)	
Classification and Evaluation of <i>Litsea cubeba</i> Site Types Based on Quantification Theory	YUAN Xue-li, WANG Yang-dong, HUANG Xing-zhao, CHEN Yi-cun, WU Li-wen, YU Meng-yang, WANG Min-yan, XIONG Shi-fa, GAO Ming(91)	
Growth Dynamics of Hardwood Species Inter-planted under Intensively Thinned <i>Cunninghamia lanceolata</i> Plantation	ZENG Ji, ZHU Xue-ping, TANG Ji-xin, LIAO Shu-shou, LU Li-hua(97)	
Influence of Soil Moisture and Meteorological Factors on Stem Sap Flow of Olive in Southern Gansu	ZHAO Meng-jiong, WU Wen-jun, MA Chao, QI Jian-li, JIANG Cheng-ying, CHEN Wei-qing(104)	
Crown Shape Simulation of <i>Taxus chinensis</i> var. <i>mairei</i> Plantation Based on Simple Competition Index	OU Jian-de(110)	
The Quality Evaluation of Three Kinds of Bamboo Seedlings	YAO Wen-jing, WANG Ru, WANG Xing, YANG Meng, DING Yu-long, LIN Shu-yan(116)	
Effects of Simulated Water Stress and Re-watering on the Germination of <i>Pinus tabuliformis</i> Seeds in Helan Mountains	ZHOU Yuan, WANG Ji-fei(122)	
Responses of Physiological Process of Rape to the Allelopathy of Walnut Leaf Litters	ZHANG Ru-yi, XIONG Chao-yong, WANG Shi-lin, ZHOU Hai-yan, TANG Hui, WANG Ren-quan, Li Ming(126)	
Effects of Coumarin on Growth Metabolism and Protective Enzyme Activities of <i>Botrytis cinerea</i>	MA Wei-hu, CHENG Hong-gang, GENG Nan-nan, ZOU Hang, WU Yue, ZHANG Guo-cai(134)	
Optimization of Liquid Culture Conditions and Biosafety Determination of <i>Lysurus mokusin</i>	YANG Jing, ZHANG Xiao-Bo, LIN Lian-nan, ZHANG Guo-cai, ZHANG Jie(139)	
Contruction of Plant Communities Attracting Predatory Ladybugs in Urban Open Space	REN Bin-bin, WANG Jian-hong, LI Guang, CHE Shao-chen, SHAO Jin-li, LIU Qian(144)	
Growth Characteristics of Three Ectomycorrhizal Fungi under PEG-6000 Stress	LU Zhong-ke, LI Min, DING Gui-jie(151)	
Identification of the Land Suitable for Afforestation in Karst Area Based on the Evaluation of Ecosystem Service Importance	TONG Si-chun, LI Wei-zheng, YAN Tao-tao, XUE Jian-hui(159)	
Analysis of Stand Spatial Structure and Construction of Evaluation Index of <i>Pinus tabuliformis</i> Forest	ZHANG Jun-yu, YANG Pei-hua, LI Wei-zhong, LI Xian-xian, HAO Hong-ke(166)	
Prediction and Comparison of Leaf Water Content of <i>Populus euphratica</i> Based on Multiple Pretreatment of Near Infrared Spectrum	WANG Tao, BAI Tie-cheng, ZHU Cai-die, GAO Xian-qiang, WU Huan-huan(173)	
Extraction of the Parameters of Single Tree Structure Based on SFM Algorithm	SUN Ying-wei, LIN Wen-shu(180)	
Quantitative Analysis of the Factors Affecting Ecological Environment Quality in Yangling Demonstration Zone Based on Geographical Detector	GAO Huan-lin, ZHANG Ting-long, FAN Hua-ye, JIANG Shi-rong, HUANG Yang(185)	
Water Quality Evaluation of Liaohe Estuary Wetland Based on Back Propagation Artificial Neural Network	WANG Tie-liang, SU Fang-li, SUN Di, SUN Yi-min, LI Hai-fu(195)	
Comparative Analysis of Huangwei River Runoff Prediction Based on BP Neural Network and SVM Model	GU Zhe-yan, CHEN Hang, YI Xin(201)	
Chemical Constituents of the Canes of <i>Schisandra sphenanthera</i> and Their Antioxidant Activities	SHI Xin-wei, LU Qiang-qiang, LI Xiao-jun, ZHOU Ya-fu, WAN Yi, LI Wei-min(207)	
Aromatic Characteristics of ‘Feng Hua’ Rose Flower in Different Parts	WANG Fei-fei, YANG Shu-ting, SONG Yu-qin, FAN Wei-xin, HAO Rui-jie(213)	
Extraction and Antioxidant Activity of Tea Polysaccharides from <i>Moringa oleifera</i> Tea	ZHANG Xiu-fen, HE Wen, MO Zhou-mei, HUANG Zhen-ling, YANG Hai-xia, LIANG Zhen-hua, XIE Jun-feng, LI Ping, LIU Lian-jun, SHI Ze-sheng, LI Heng-rui(219)	
GIS-based Evaluation of Forest Visual Landscape Quality of Saihanba Forest Farm	YANG Hui-juan, FAN Dong-dong, YÜ Xiao-hong(225)	
Temporal and Spatial Variations of Negative Oxygen Ion Concentration and Its Influencing Factors in Julian Mountain National Forest Park	PENG Lin-yu, XU Fang-yue, WANG Li-fu, ZHENG Qi, YE Qing, ZHANG Zu-fu, BU Wen-sheng, CHEN Fu-sheng, XING Jiao-ping(233)	
The Relationship among Soil Physicochemical Properties&Microorganisms and Phytocommunity in Yongcheng Lake Wetland	ZHAO Guo-hui, LI Zhe-zhe, HU Shao-jun, CHENG Xiao-fei, GONG Bi(240)	
Evaluation on Landscape Quality of <i>Acacia confusa</i> in Spring in the Southeast Islands of Fujian—A Case Study of Pingtan Island	LIU Jin-yan, DING Guo-chang, LAN Yu-xiang, WANG Ze-fa, WU Jian-fang, DONG Jian-wen, LI Zhi-hui(249)	
Factor Analysis of the Plantscape of Modern Memorial Garden Based on the Perspectives of the Tourists—A Case Study of Dr. Sun Yat-sen’s Mausoleum in Nanjing	LIU Wei, XIE Han, YUE Yuan-zheng, XU Hao(255)	
Texture Simulation and Machine Tool Structure Design of Jointed Board with Fixed Width of Small Diameter Wood	YANG Chun-mei, ZHANG Lu-lu, NING Li-jia, JIANG Ting, MIAO Qian(261)	
Manufacturing and Dynamic Experimental Research on A Novel Picking Machine of Camellia Fruit	LIN Yi-ping, MI Cheng-ji, ZHAO Jin-yi, TANG Ying-hong, LI Ming-hao, KANG Di, CHEN Ze-jun, FAN You-hua(267)	

Vol. 35 No. 6	(Sum. 166)	Nov. 2020
Carbon,Nitrogen and Phosphorus Stoichiometry Characteristics of Needle Leaf-Leaf Litter-Soil from <i>Larix principis-rupprechtii</i> Plantations with Different Stand Ages	WANG Ping-an,GONG Yuan-qi,WANG Qi-wu,REN Xu-ming,BO Fu-jing,ZHANG Yun-xiang,GUO Jin-ping(1)	
Photosynthetic Characteristics and Transcriptome Analysis of Albino Mutant of <i>Ulmus pumila</i>	WANG Li-yuan,LI Wen-jie,MA Yun-jiao,LIU Xing-ju,LIANG Hai-yong (10)	
Dust-retaining Ability of <i>Picea wilsonii</i> and <i>Pinus tabuliformis</i> Forests with Different Diameter Classes	XIE Yan-cui,ZHAO Ming,HE Jing,CHEN Zhi-ni,ZHAO Ji-tao(17)	
Decomposition and Nutrient Release Characteristics of Ten Common Tree Leaves in Northern Cities	FAN Xiao-hui,MA Yong,FENG Jia-hao,DANG Qian-nan,QIAN Jia-xin,LIU Zeng-wen(25)	
The Anti-tension Force Characteristics of Lateral Root Branches of Pioneer Plant in the Coal Mining Subsidence Area	ZHANG Xin,LIU Jing,LIU Tie-jun,GUO Jian-ying,RONG Hao,ZHANG Tie-gang,LI Xue-song(32)	
Spatial Characteristics of Reconstructed Soil Texture in Dumping Site of Loess Open-pit Mining Area	WANG Shu-fei,CAO Yin-gui,BAI Zhong-ke,LUO Gu-bai,KUANG Xin-yu,YANG Geng(40)	
Shape and Quality Evaluation of Planted Forest with Different Years after Conversion in Alpine Hilly Area	SONG Zheng,YU Ting-long,ZHU Chun-yun,LI Hai-jia,DENG Lei(52)	
Species Richness and Altitudinal Gradient Distribution Pattern of Climbing Plants in the Taibai Mountain	ZHOU Zhe,GUO Yao-xin,YI Jun-jie,YUE Ming(60)	
Interspecific Associations of the Main Understory Herbaceous Communities across Altitudinal Gradients on the Taibai Mountain by Different Approaches	LI Huai-zhu,DANG Han,XU Jin-shi,CHEN Yu(66)	
Effects of Canopy Structure on Herbaceous Species Diversity in <i>Picea schrenkiana</i> var. <i>tianschanica</i> Forest	GE Yao,WANG Zhen-xi(74)	
Effects of Drought Stress on Morphology and Physiological Characteristics of <i>Ficus tikoua</i> Seedlings	CUI Ying,LI Qian-xia,LIU Bin,WANG Ying,ZHANG Yan-ni(82)	
Niche Characteristics of <i>Gymnocarpus przewalskii</i> Community in the Lower Reaches of Shiyang River	YAN Hao-yuan,XU Ming,ZENG Xin-de,WANG Cheng-xun,FU Quan-nian,XIE Rui-de,LI Hui-bao, QIU Zuo-jin(89)	
Response of Community Species Diversity to Elevation Gradient in the Lianhuashan Nature Reserve	WANG De-jun,HAN Guo-jun,GAO Zhi-hui,WANG Yun-guo(96)	
Effects of Exogenous Salicylic Acid on Physiological Responses and Ion Absorption of Wild Jujube (<i>Ziziphus jujuba</i> var. <i>spinosa</i>) Seedlings under Salt Stress	MA Zhi-bo,CHEN Rui-hong,HE Ao-bing,LIU Yu,HUANG Jian(103)	
Effects of Combined Application of Nitrogen,Phosphorus,Potassium,and Calcium on the Growth and Physiological Characteristics of <i>Parashorea chinensis</i> Seedlings	LI Ting,LIU Li,WU Zhi-wei,HUANG Song-dian(110)	
Effects of Different Levels of Nitrogen Supply on Biomass and Photosynthetic Characteristics of <i>Quercus mongolica</i> Seedlings	LI Hai-xia,LI Zheng-hua,XING Ya-juan,BAI Hui(116)	
Early Growth Performance of <i>Liriodendron chinense</i> from 5 Provenances in Guangxi	ZHANG Chun-hui,JIANG Hua,BAI Tian-dao,ZHANG Liang-zhan,WEI Guo-yu, HUANG Shou-xian(121)	
Effects of Sand Burying and Seed Size on the Germination and Seedling Growth of <i>Artemisia desertorum</i>	WANG Fang-lin,CHAI Cheng-wu,YU Qiu-shi,JI Yong-fu,WANG Fei,ZHU Shu-juan(129)	
Effects of Application of Uniconazole on Physiological Characteristics and Quality of ‘Summer Black’ Grape	ZHANG Jin-qiang,ZHANG Kun,DOU Xin,YANG Jiang-shan(135)	
Dynamic and Correlation Analysis of the Nutritional Components of A New <i>Camellia</i> Cultivar ‘Hongyu No. 1’	CAI Ya,CHEN Guo-chen,JIANG Ze-peng,HAO Bing-qing,XIA Ying-ying(142)	
Effects of Leaf Collection and Storage Time on Oil Yield and Water Content of <i>Cinnamomum camphora</i>	XIAO Zu-fei,LI Feng,XING Meng-xue,ZHANG Bei-hong,JIN Zhi-nong,LÜ Xiong-wei,WANG Yan-bo,ZHANG Qin,MA Yi-dan(147)	
Composition and Diversity of Ectomycorrhizal Fungal Community Associated with <i>Eucalyptus grandis</i> Plantation	JIANG Yao,MO Xiao-yong,DENG Hai-yan,LIU Li-ting(153)	
Comparison of the Characteristics of Bacterial Community in Root Nodules of <i>Hippophae rhamnoides</i> in Different Months	FAN Meng-ying,ZHANG Ming-ming,ZHANG Qing,ZHANG Chun-li,LIU Xi-ping(160)	
Coupling of Forest Carbon Density and Landscape Pattern Index in Haikou	TANG Yi-wu,SHE Ji-yun,HU Biao,WANG Jing(168)	
Correlation and Sampling Scale Effect between Stand Factors and Age of <i>Eucalyptus grandis</i> × <i>E. urophylla</i>	ZHANG Guo-fei,YUE Cai-rong,LI Chun-gan,ZHAO Xun(176)	
Classification and Extraction of Updating Categories of <i>Picea schrenkiana</i> var. <i>tianschanica</i> Based on UAV Images	YANG Yong-qiang,WANG Zhen-xi,SHI Yu-xia,LIAN Ling,GAO Ya-li(185)	
A Method for Individual Tree-Crown Extraction from UAV Remote Sensing Image Based on U-Net and Watershed Algorithm	JIN Zhong-ming,CAO Shan-shan,WANG Lei,SUN Wei(194)	
Estimation and Spatial-Temporal Dynamics of Long Time Sequenced Vegetation Net Primary Productivity in the Weihe River Basin	WANG Xin-shuang,WU Meng-yue,MA Hong-li,GUO Qian(205)	
Detection of the Spatial Distribution and Changes of Forests in the Loess Plateau Using 3 Remote Sensing Products	YANG Feng-zhu,LIU Yi-bo,YU Wen-zheng,GAO Zi-heng,XI Xing-ya(212)	
Design and Implementation of Forest Resource Management System Based on VisualC++ and MapObjects——A Case Study of Maoershan Experimental Forest Farm	LI Qi-shou,CHEN Wen-jing,LIU Mei-shuang(221)	
Comparison of Wood Anatomical Structures between <i>Dalbergia cochinchinensis</i> and <i>Dalbergia oliveri</i>	HUANG Guang-hua,JIN Hao,CHEN Rui-ying,CHEN Ju-jing(228)	
Prediction of the Compressive Strength of Cross-laminated Timber Based on Monte Carlo Simulation	GONG Ying-chun,YE Qi,WU Guo-fang,REN Hai-qing,GUAN Cheng(234)	
Thermal Properties of <i>Salix</i> Liquefaction/Isocyanate Foam	HAN Wang,HE Lin-han,AN Zhen,AO Ya-ru,CUI Xiao-xiao(238)	
Wood Staining and Color Matching Algorithm Based on Particle Swarm Optimization Friele Model	GUAN Xue-mei,WU Ma-chao,LI Wen-feng,HUANG Qing-long(244)	
Detection and Recognition of the Tree Image by Faster R-CNN of Approximate Joint Training	GAO Xuan,ZHAO Ya-feng,HU Jun-feng,CHEN Zhe,CHEN Zhen(249)	
Landscape Pattern Gradient Research on Spatio-temporal Differentiation Characteristics and Response Mechanism in Haikou	LI Yu-jie,FU Hui,ZHANG Yuan,MA Hao,XU Xian-sheng(258)	
Remote Sensing Analysis of Temporal and Spatial Dynamics of Forest Landscape;A Case Study of Huangshan City	WU Jian,PENG Jian,GU Shuang-xi,XU Jian-hui(269)	
Changes and Driving Force of Landscape Pattern in Yongshou County During 1998—2018	QIAN Jia-yang,QIN Fu-cang,WANG Di-hai,LI Long,ZHANG Ying(279)	
Attraction of Green Exercise Space in Suburban Forest Park Based on Multiple Regression Model	LI Fang-ying,ZHU Zhe-min,ZHOU Lu,HU Guo-min,ZHONG Li-ling(288)	
Characteristics of the Tree Species Composition of Courtyard in Chuanxi “Linpan”	HAN Dan,WANG Cheng,ZHANG Chang,SUN Rui-lin,XU Shan-shan,ZHAO De-xian(296)	
Suitability Evaluation of Green Infrastructures Based on MCR Model——A Case Study of Liantang Township,Qingpu District,Shanghai	CAO Chang,CHE Sheng-quan(304)	