

《西北林学院学报》2021年总目次

第36卷 第1期

(总第167期)
森林生物学

2021年1月

库布齐东段典型人工固沙林土壤水分时空变化特征 刘源, 段玉玺, 王博, 李晓晶, 王伟峰, 刘宗奇(1)

基于混合像元分解的香格里拉市高山松空间分布变化研究 刘蓉姣, 张加龙, 陈培高(9)

不同密度人工云杉林土壤质量评价 原源, 侯亚莉, 赵阳, 陈学龙, 马维伟(18)

NaCl胁迫对紫穗槐幼苗生长及生理特性的影响 王涛, 蒙仲举, 张佳鹏, 雷虹娟, 张格(25)

北京市常见绿化树种蒸腾特性与温湿效益研究 殷亦佳, 陈启航, 赵芮, 孙苗, 陈莉祺, 李飞, 于晓南(31)

滇东南岩溶山地不同恢复模式云南松水分利用策略的差异 户红红, 陈进豪, 牟洋, 方薇, 匡媛媛, 范弢(37)

几种典型荒漠植物冠层光谱特征比较研究 曹晓明, 史建康, 冯益明, 李志鹏, 张谱(45)

秦岭2种林分土壤性质的季节性变化对细菌群落多样性和组成的影响 杜璨, 耿增超(54)

抚育间伐对秦岭南坡锐齿栎天然次生林生长的影响 李杰茹, 党坤良, 王先初, 强浪浪(62)

浑善达克沙地沙粒特征及其沉积环境 乌日查呼, 春喜, 张卫青, 张样洋(69)

海南儋州地区橡胶林生态系统水汽通量变化特征及其对环境因子的响应 耿思文, 吴志祥, 杨川(77)

北京市西北部生态涵养区未来土地利用及生态系统服务变化情景模拟 陈新云, 王甜, 李宝健(86)

水分和践踏胁迫对结缕草生长及生理生化指标的影响 王齐, 师春娟, 孙吉雄, 安渊(96)

气候变化下沙冬青适宜分布区预测 牛若恺, 高润红, 侯艳青, 王旭东, 王彩鑫(102)

林木遗传与培育

基于转录组的漆树MYB转录因子的筛选及分析 谢冬冬, 王武萍, 何学高, 黄晓华(108)

盐胁迫对15种乔木柳插条表型和生理指标影响 江钰娜, 方威, 吴瑜玮, 高俊峰, 冯志聪, 黄婧柯, 刘国元, 张健(117)

兰州市区主要阔叶绿化树种叶表型可塑性特征 杨克彤, 陈国鹏, 李广, 张凯, 汤东, 张文祥, 郭英杰(126)

赤霞珠葡萄果实酚成熟度与果皮质地特性的关系 梅源, 金小朵, 段冰冰, 王新, 苏周晨星, 任一墨, 刘旭(132)

大花白麻和罗布麻种子萌发对干旱胁迫的响应 韩福贵, 徐先英, 马全林, 满多清, 郑庆钟, 魏林源(139)

不同生境条件下黑果枸杞种群生殖配置特征 李得禄, 张芝萍, 唐卫东, 李菁菁(144)

广西西南地区巨尾桉与红椎混交造林试验研究 张培, 庞圣江, 杨保国, 刘士玲, 贾宏炎, 段润梅, 陈健波, 郭东强(150)

基于ArcGIS的烟台市森林生态系统积累营养物质功能评价 孙中元, 官静, 曹蓉芬, 王正茂, 曲宏辉, 曹国玉, 杨铭松, 卫聪聪, 司纯青, 苏爱锋(156)

基于MaxEnt模型评估槭属鸡爪槭组物种的空间分布 高健, 赵辉(163)

林木种质资源概念及调查方法研究 郭树杰, 毋建军, 同奕心, 叶伟(168)

森林保护学

大兴安岭重度火烧迹地植被恢复过程中甲烷通量及其影响因素 曹杰, 梁东哲, 赵雨森, 辛颖(173)

2001—2017年西南地区森林火灾数据特征分析 张运林, 郭妍, 胡海清(179)

森林经理学

重庆市江津区土地利用景观干扰度时空变化 邱晓慧, 苏英慧, 明弘, 周宝同(187)

基于地形起伏度的吕梁市景观空间格局分异特征 陈学兄, 徐雯亮, 韩伟宏(196)

青海省祁连圆柏天然林单木生物量模型构建 陈志林, 李国兴, 侯晓巍, 李智华, 郝家田, 谭智渊, 向安民(204)

关帝山华北落叶松林分直径分布规律研究 秦舟, 张梦弢(208)

木材科学

大径级火力楠木材干燥特性和干燥工艺研究 周凡, 高鑫, 付宗营, 高玉发, 周永东(215)

等离子体改性对装饰薄木表面变色的影响 彭晓瑞, 赵丽媛, 张冉, 张占宽(221)

孔形态对沙柳/HDPE复合碎料板吸声性能的影响 韩望, 永军, 杨媛媛, 安珍(227)

覆膜纸制备电热功能复合纤维板的性能研究 题璞, 林志, 王梓宁, 袁全平(233)

园林绿化与景观设计

太湖西山国家森林公园野生观花植物主要观赏特性与应用潜力分析 杨阳, 唐晓岚, 贾艳艳, 詹巧巧, 刘澜, 周铭杰(241)

基于网络分析法的宝鸡城市公园可达性研究 陈蕾, 段渊古(250)

BSHM空间统筹设计评价法对江村沟垃圾填埋场场地更新的实践研究 王程胜, 曹宁, 王怡丹(257)

冠顶式步道秋季微气候效应研究——以福州“福道”为例 高仰驰, 余坤勇, 刘艳芬, 杨柳青, 陈凤飞, 刘健(266)

第36卷 第2期

(总第168期)
森林生物学

2021年3月

- 第24届冬奥会举办地空气质量特征及环境因子响应机制 陈文婧,王丹丹,陆瑜心,韩旖旎(1)
 计划烧除对云南松林土壤理化性质及可蚀性的影响 田 荣,陈奇伯,黎建强,赵雨田,杨建光,杨关昌(11)
 黄土高原陡坡土坎植被根-土复合体抗剪强度研究 王莉茹,康永祥,巫翠华,李 华,申旭芳(17)
 大兴安岭北部森林群落结构及植物多样性特征研究 崔佳佳,铁 牛(24)
 罕山自然保护区4种典型天然次生林林下草本植物物种多样性 刘贵峰,刘玉平,额尔德木图,侯美玲(31)
 黄土区土坎植被群落草本优势种的种间关联性研究 申旭芳,康永祥,李 华,巫翠华,张利利(38)
 库布齐沙漠北缘不同人工灌木林地土壤肥力质量状况 刘 江,袁 勤,张立欣,代香荣,刘向阳,丁 茹,叶丽娜(46)
 沈阳市3种行道树冠层孔隙度研究 刘 琰,屈海燕,王 康,吴美阳(54)
 生物多样性保护优先区生态网络构建与优化——以太行山片区为例 汉瑞英,赵志平,肖能文(61)
 金塔沙漠人工林植被物种多样性研究 滕玉凤,马 力,占玉芳,甄伟玲,钱万建,鲁延芳,田晓萍(68)

林木遗传与培育

- 基于应力波技术对海南岛海防林抗风树种的筛选 郝清玉,曹小林(75)
 5种引进意大利黑杨无性系幼苗抗旱性研究 俞永玮,程玮哲,高建社,周永学,樊军锋(84)
 柞胁迫使桉树3个保护酶活性及基因表达的影响 肖生鸿,邓倩仪,黄洁婷,赖少娟,黄真池(91)
 水曲柳阔叶混交林冠层光分布与天然更新相关性研究 马惠英,文 英,韩云花,李四川(97)
 不同产量水平对‘威代尔’果实时品质和枝条抗寒性的影响 朱燕芳,郝 燕,王元元,白耀栋,马麒龙(102)
 大花白麻和罗布麻种子萌发对温度的响应 李得禄,王 飞,韩福贵,李菁菁(110)
 刺槐凋落叶腐解液对3种作物的化感效应 何 斐,崔 鸣,孙 娅,田 潘(116)
 郑州市常见公园绿化植物的滞尘能力及叶片性状分析 李朝梅,王军梦,王腾飞,王祖星,雷雅凯,贺 丹(123)
 基于破损规律及植物保存率的沙障选择 李 镊,汪 季,焦宏远,郭 晓(130)
 基于MaxEnt生态位模型预测桢楠在中国的潜在适宜栽培区 辜云杰,李晓清,杨汉波(136)
 木质素与酶的作用机制及其在纤维素酶水解中的影响研究进展 黄丽菁,吴彩文,邹春阳,闫雪晴,吴文娟(142)

森林保护学

- 中国杨树上的栅锈菌 姜 宁,梁英梅,田呈明(149)
 苹果树腐烂病菌小G蛋白VmRab7基因的功能分析 张小龙,吴 淇,田润泽,徐亮胜,黄丽丽(158)

森林经理学

- 基于稀疏型机载激光雷达数据的风景林参数估测 魏金龙,李明阳,赵邑晨,李 超,李盈昌(164)
 不同经营模式对油松人工林林分生长短期影响 程冀文,王树森,罗于洋,肖 军,金玉栋,丛云鹤,刘 静,王事成(172)
 兴安落叶松与白桦混交林合理经营密度研究 胡静杉,铁 牛(180)

木材科学

- 雪松年内径向生长节律研究 吕庚鑫,徐军亮,何存存,皇开源,李艺杰,张玉茹,魏龙鑫(186)
 4种竹材微纤丝角变异及其对抗弯性质的影响 杨 欣,刘杏娥,杨淑敏,齐锦秋,尚莉莉,田根林,马建锋,马千里(193)
 秦黑杨杂交新品种木材纤维形态及物理力学性质 冯德君,赵泾峰,陈卫华(198)
 基于信号相似度小波重构与时差的胶合木表面声发射源定位 李晓崧,邓婷婷,王明华,李 明(202)
 不同染料标识木栓细胞壁中木栓脂的分布 张 宝,陈冰炜,翟胜丞,潘 彪,魏建强,勇 强(208)
 L型结构木材中声发射信号传播特征 王明华,邓婷婷,李晓崧,丁 锐,赖 菲,罗蕊寒,李 明(213)

园林绿化与景观设计

- 长江流域土地利用景观格局时空演变及驱动因子——以2008—2018年为例 杨 阳,唐晓岚,李哲惠,贾艳艳(220)
 郑州市绿地景观破碎化对人为活动的时空响应 王 莹,张淑梅,张 煜,郑琳琳,赵晓玉,陶怡蕾,田国行(231)
 石门国家森林公园不同林分秋季保健功能差异比较和综合评价
 朱舒欣,胡菲菲,何双玉,崔 杰,邱 权,陈倩倩,何 茜,苏 艳,莫志安,李吉跃(240)
 基于AHP法和SBE法的郑州龙子湖公园植物群落景观综合评价 刘艺平,赵佳伦,李晓敏,雷雅凯,孔德政(250)
 基于公众感知的乌龙江东岸江滨复合型绿地景观视觉评价 刘健行,彭 特,刘 华,何雅琴,史洁晓,曾纪毅,邓传远(258)
 居住区低影响开发评价及优化研究 刘晓云,姜 雨,丁晓辉,张硕新(266)
 VR全景图与传统媒介在景观视觉评估中的差异研究 曹林森,徐 欢(275)
 基于集对分析的国家湿地公园生态旅游资源评价——以白渔泡国家湿地公园为例 宋 爽,许大为,石梦溪,胡珊珊(282)

林业机械

- 基于AMESim和Simcenter 3D的齿梳式油茶果采摘机联合仿真 马 喆,高自成,李立君,万晋廷(289)

第36卷 第3期

(总第169期)
森林生物学

2021年5月

- 五大连池火山蒙古栎和紫椴径向生长对气候变化的响应 谢立红, 黄庆阳, 曹宏杰, 杨帆, 王继丰, 倪红伟(1)
金沙江干热河谷典型植物叶片C、N、P生态化学计量特征研究 李鸿博, 许云蕾, 余志祥, 罗正平, 董云祥, 马焕成(10)
藏北高寒草甸不同深度土壤生物群落结构的高通量分析 侯磊, 薛会英(17)
西双版纳热带森林恢复过程中土壤有机碳矿化速率的时空变化 王平, 王郡军, 曹乾斌, 左倩倩, 赵爽, 杨波(22)
西江流域亚热带常绿阔叶林土壤动物群落特征与环境因子的关系 叶岳, 刘文华(29)
不同植被类型对毛乌素沙地背风坡土壤水分时空变化的影响 赵鑫, 辛一凡, 张应龙, 朱超, 郑云珠, 田晓飞, 孙树臣, 翟胜(36)
白龙江林区2种次生林群落组成与结构特征
..... 王飞, 曹秀文, 刘锦乾, 齐瑞, 赵阳, 张涛, 陈学龙, 曹家豪, 王若鉴, 武亚男, 杨静(44)

- 三江源东部祁连圆柏天然更新特征研究 井赛, 张静, 侯晓巍, 陈志林, 闫生义, 侯琳(52)
陕北榆林市退耕还林前后土壤侵蚀及生态服务价值变化 王泽宇, 陈旭阳, 马彩诗, 顾彤, 张青峰(59)
荒漠绿洲过渡带不同立地沙蒿光合特性研究 王方琳, 尉秋实, 纪永福, 柴成武, 张德魁, 朱淑娟, 杨晓寒, 斯承东(68)
漆树林5种植模式下的土壤质量综合评价 许彦崟, 林杰, 李建伟, 贾西川(74)
冬季苏北8种常绿乔木吸滞颗粒物能力与叶表微结构关系 刘宇, 张楠, 王晓立, 周力行, 韩浩章(80)

林木遗传与培育

- 基于荧光SSR标记的10个白杨派种质资源遗传多样性分析 程玮哲, 樊军锋, 周永学, 高建社, 俞永玮, 王烟霞(88)
三倍体毛白杨无性系B301幼树树冠结构特征研究 李广德, 张亚雄, 付海曼, 李豆豆, 岳宗伟, 席本野, 王烨(94)
甘肃沿黄灌区引进枣品种的品质性状评价
..... 王多锋, 黄华梨, 张露荷, 马和, 谢新平, 张广忠, 赵晓芳, 马存世, 季元祖, 戚建莉, 胡秉芬, 朱红斌(102)

- 不同种源红桦种子的萌发特性 宿昊, 申耀荣, 蔡靖, 姜在民, 杨彩虹, 徐秀琴(109)
衰败梭梭林下土壤结皮发育过程中水分补给对黄花补血草种子萌发的影响 姜生秀, 李昌龙, 李得禄(115)
大荔果园土壤养分空间分布及土壤肥力综合评价 郭瑞, 李静怡, 郑险峰, 宋晓斌, 李新岗, 张学武, 高文海(121)
新疆甜叶菊地块中瓜列当生长特性及影响2种列当种子发芽的因素研究 刘波, 赵军, 李玮, 马永清(128)
基质和植物生长调节剂对大果榉嫩枝扦插的影响 陈博, 刘春和, 李迎春, 霍占如(134)
几种土壤调理剂对“户太8号”葡萄生长的影响 张宗勤, 杨和财, 张鹏, 李俊, 白佳, 张俊侠(140)
顽拗性种子脱水敏感性研究进展 张俊杰, 蒋学皎, 郭庭鸿, 张建军, 赵瑞一(144)
元宝枫研究进展 王琨, 刘少波, 张娜, 王杏利(152)

森林保护学

- 江西省森林冰冻灾害风险时空特征 焦鸿渤, 叶清, 彭琳玉, 许方岳, 幸娇萍, 王立夫, 邢宇(158)
施肥方式及接种菌根真菌对1年生油松苗木根系构型的影响 郝龙飞, 李星月, 武晓倩, 刘婷岩, 王续富(168)

森林经理学

- Worldview-2不同波段纹理特征对森林蓄积量估算精度影响 刘俊, 周靖靖, 菅永峰, 韩泽民, 张迎归, 佃袁勇(175)
基于LiDAR数据的单木提取算法研究 王瑞瑞, 李怡燃, 石伟, 李文静(182)
黄河流域极端气候事件的时空变异特征研究 王芸, 赵鹏祥(190)
基于分水岭算法的无人机不同飞行高度下林木冠幅提取研究 徐永胜, 刘浩然, 范伟伟, 林文树(197)
营造林成效遥感监测方法适用性研究 刘晓双, 李才文, 龚直文(203)

木材科学

- 土壤增温隔水处理对杉木幼林材管胞形态的影响 盛佳乐, 吴小莲, 刘偲, 杨智杰, 杨玉盛, 关鑫, 林金国(210)
基于小波谱白化与自适应小波重构的木材损伤声发射源直线定位法研究 李晓崧, 邓婷婷, 王明华, 李明(218)
基于CFD木材干燥进出风参数优化及干燥过程模拟 孟兆新, 石晋菘, 巴图, 马婧尧(225)
秦白杨、西北杨木材材性及纤维形态研究 陈爽, 金小飞, 杨庆(232)
冀北山区天然林黑桦材性与生长特性相关性研究 王梦蕾, 韩煜, 唐爽, 孟庆星, 孙照斌(237)
竹木复合材料胶合界面的研究进展 杨广荣, 钮越, 杨华珍, 卫佩行(244)

园林绿化与景观设计

- 豫西传统地坑窑小气候特征及其热舒适性评价 白婧羽, 杜田恬, 田芸溪, 刘建军(252)
杭州临安4种绿地内PM_{2.5}中有机碳和元素碳的浓度变化及来源分析
..... 李晓璐, 张天然, 章银柯, 黄芳, 袁楚阳, 于慧, 晏海, 邵峰(260)
城市绿地不同植被群落对表层土壤入渗的影响 冯艳, 谢栋博, 陈军洲, 董娜林, 雷雅凯, 贺丹(267)
成都市龙泉山城市森林公园立地条件类型划分研究 陈俊华, 谢川, 龚固堂, 谢天资, 赵昊天, 蒋雨轩, 骆宗诗, 慕长龙(273)
沿淮地区水乡小镇景观节点特征要素构成分析——以安徽省颍上县八里河镇为例 姚侠妹, 偶春, 姚晓洁, 朱桢桢, 卢琦, 柳丽丽(281)

林业机械

- 陕南地区林业扶贫贡献的测算及影响因素实证分析 白惠, 刘光哲, 张晓瑞, 叶有禄, 方义龙(290)

第36卷 第4期

(总第170期)
森林生物学

2021年7月

- 内蒙古荒漠草原植被对气候响应的滞后性研究 滑永春,高润宏,敖 敦(1)
 1971—2015年乌兰察布市霾日数时空变化规律及其影响因素 谢子扬,白艳萍,何中声(11)
 干旱胁迫下9种沙区适生灌木的光响应特性研究 曹恭祥,刘新前,季 蒙,韩小雄,杨跃文,史爱君(18)
 秦岭山地典型林分土壤热水溶有机碳、颗粒有机质及微团聚性特征 任佳伟,王志康,许晨阳,耿增超,王 强,杜旭光(26)
 不同栽植年限小叶杨与胡杨杂交种(小×胡杨)光合响应特性比较 黄雅茹,马迎宾,迟悦春,赵英铭,褚 洋,孙 非,刘禹廷,张 帅(34)
 白龙江上游不同演替阶段森林土壤入渗和持水特征 张金武,王 立(41)
 贝江河林场杉木人工林凋落物储量及其持水特性 何琴飞,郑 威,彭玉华,谭长强,何 峰,申文辉(48)
 呼伦贝尔沙地樟子松林负氧离子浓度及其影响因子分析 朱宾宾,孙双红,王立军,李艳红,景 璐,曹 伟(55)
 色季拉山急尖长苞冷杉林下灌木群落空间格局及其与倒木关联性分析 任毅华,罗大庆,方江平,卢 杰(60)
 屏边空竹四季出笋动态及其与气象因子相关性分析 李露双,陈凌娜,李 斌,夏体泽,窦沛彤,杨汉奇(66)
 减少降水和草本竞争对白桦幼苗细根形态和生理特征的影响 张 萌,刘 宁,王雪剑,杨 帆,南宏伟(73)
 乌鲁木齐市快速路域绿化树种对重金属的累积效应及应用潜力
 彭小东,阿丽亚·拜都热拉,玉米提·哈力克,买尔旦·阿不都卡德,若山古丽·芒力克,胡梦玲(80)
 西双版纳橡胶园土壤交换性钙镁含量及其对叶片钙镁含量的影响 许木果,陈桂良,刘忠妹,杨春霞,杨丽萍,丁华平(88)

林木遗传与培育

- 不同磷利用效率杉木在低磷胁迫下的形态及养分分配差异 杨楚童,邹显花,孙雪莲,胡亚楠,吴鹏飞,马祥庆(94)
 黄河三角洲滨海盐碱地区主要树种适应性评价 高 帆,彭祚登(103)
 波密岗乡华山松林优势植物空间格局及其关联性 姚慧芳,卢 杰,王 超,陈 康,屈兴乐,张 锋(110)
 不同种源2年生山桐子生长规律差异性分析 张小雪,刘 震,王新建,李 志,蔡齐飞,耿晓东,王艳梅,吴慧源(118)
 无核君迁子果实发育过程中品质变化规律研究 曹 坤,韩卫娟,傅建敏,索玉静,孙 鹏,刁松锋,李华威(124)
 外源物质处理对大果榉扦插苗抗寒性的影响 霍 静,白京凡,乔 虹,白晋华,郭红彦(131)
 香花枇杷质体基因组序列密码子偏性分析 屈亚亚,辛 静,冯发玉,董章宏,瞿绍宏,王海洋,李 斌,辛培尧(138)
 花椒硬枝微型扦插繁殖技术研究 杨秀平,于 航,王 港(145)

森林经理学

- 基于改进CA-Markov模型的滹沱河流域山区段土地利用变化模拟及预测 席梅竹,赵中秋,吴攀升,赵颖丽(150)
 利用马尾松解析木对林地立地指数和立地形的研究 李清顺,王得军,孙景梅,刘 勇(159)
 疏勒河流域绿洲面积动态变化及其预测研究 李 曼,周之超,刘焕才(167)
 我国西南地区柏木单株生物量驱动因子分析 张 蓉,李帅锋,马国强,苏俊彦(175)

森林保护学

- 基于MaxEnt模型和GIS空间技术对大熊猫在岷山地区的时空变化分析及预测 陈文德,朱 坤,姚文文,黄钟宣,彭俊生(182)

木材科学

- 火力楠心材与边材颜色和物理力学性质 周 凡,高 鑫,付宗营,江京辉,周永东(191)
 不同合成树脂工艺对改性材性能影响研究 覃引鸾,李建章,李 萍(198)
 木材表面缺陷特征轮廓提取算法研究 李应果,杨 洁,董春雷(204)
 基于小波分析的樟子松表面和内部声发射信号频域研究 李晓崧,邓婷婷,王明华,罗蕊寒,李 明(209)
 大果紫檀抽提物改性的水性漆对桉木表面涂饰性能的影响 韦柳明,张卿硕,黄成禹,余春和,孙 静(214)
 木丝增强脱硫石膏板制备及性能研究 曹旭东,艾文兵,母 军(220)
 毛竹销(钉)的高速旋转摩擦焊接性能研究 李素瑕,张海洋,程良松,鞠泽辉,卢晓宁(225)

园林绿化与景观设计

- 基于GIS与AHP法的城市山地公园复愈性环境影响机制研究 黄 硕,成林莉,董建文,陈小燕,吴晓文,郑 宇(233)
 福州市主干道分车绿带对骑行通勤者暴露于细颗粒物的影响 胡海滨,钱庆荣,陈庆华,张一凡,田闻欣(241)
 西安市PM₁₀、PM_{2.5}的时空特征及其与土地利用的关系 王梦迪,吉文丽,李凯媛(249)
 新疆哈熊沟森林公园岩面生地衣生态位的研究 李作森,雒 鹏,艾尼瓦尔·吐米尔(257)
 城市道路绿带遥感绿量与地温相关性研究 尤美子,黄晓霞,徐伟涛,马红艳,赖日文(266)
 废弃工矿区生态修复潜力分析——以水口山镇为例 周 敏,齐增湘,吕婧玮,刘 鑫(273)

林业经济

- 中国林产工业绿色全要素生产率测算——基于制造业31个分行业的面板数据 沈伟航,武婧好,宁攸凉,王登举(282)

林业机械

- 数控小径材纵向弧面指接机总体结构的设计研究 杨春梅,王 成,杨 硕,夏 鹏(289)

第36卷 第5期

(总第171期)
森林生物学

2021年9月

- 柽柳不同季节树干液流特征及其与土壤含水量及土壤温度的关系 黄雅茹,马迎宾,辛智鸣,罗凤敏,刘湘杰,李永华,张雅楠(1)
沙柳 *SpsNAC042* 基因克隆及逆境表达分析 杨海峰,薄高峰,于兴旺,李安玉,张 鑫,郝 璞,刘 璐(11)
长白山地区白桦红松混交林结构特征分析 孙明港,王新杰(18)
喀斯特森林不同地形凋落物现存量及养分特征 薛 飞,龙翠玲,廖全兰,熊 玲(28)
祁连山青海云杉林内穿透雨中微量元素变化特征 赵天雪,臧 飞,李 娜,杨建红,杨晓高,赵传燕(36)
花楸树热激蛋白 *SpHSP70-2* 基因的克隆及表达分析 赵冬雪,刘聪聪,鲁仪增,常金财,郑 健(42)
楸树叶片年龄与位置效应的生理指标变化研究 冯雪瑾,刘 勇,李晓丽,邢立霞,贺国鑫,薛敦孟(51)
N、P 配施对直干桉苗木生长和光合生理的影响 王晓丽,吴 波,杨 杰,邹广权,曹现富,李 艳,曹子林(57)
不同抚育措施对衰老火炬树叶片生理的影响 年晓晨,王冲冲,贾占稳,刘桂林(63)
北京 11 种宿根地被植物对镍的耐性和富集转运特征 朱妙馨,张灵巧,巫丽华,任瑞芬,刘 燕(69)
干旱胁迫对 4 种菊科宿根花卉生理特性的影响 刘 洋,张鸿翎,韩 涛(76)

林木遗传与培育

- 不同坡位香椿人工林生长和林分结构差异 胡继文,杨桂娟,刘振华,王俊臣,肖 遥,王军辉,麻文俊(82)
基质理化性质对菩提树容器苗的生长效应 王 庆,刘国宇,张瑞博,李 艳,刘安成,王 玮(88)
14 个杨树无性系对黑斑病和叶枯病的抗性调查 王烟霞,樊军锋,余永玮,高建社,周永学(94)
基于当年生枝木质部解剖结构的扁桃品种栓塞抗性分析 木巴热克·阿尤普,杨 波,艾沙江·买买提,龚 鹏,郭春苗(99)
‘红羽 2 号’油茶新品种果熟期营养成分动态及相关性分析 蔡 娅,陈国臣,郝丙青,江泽鹏,夏莹莹(106)

林产化学

- 疏穗对‘赤霞珠’葡萄酒类黄酮物质含量的影响 曾桂花,高飞飞,惠竹梅,张振文(112)
响应面法优化狮头柑果皮总黄酮提取工艺 王 杰,张鹏锋,赵小娜,张云云,鲁周民(118)

森林经理学

- 立木胸径近真值测量与计算模型的研究 郑似青,熊 伟,方陆明,孙林豪,袁方星,郑辛煜(125)
裸露砒砂岩区小流域植被景观空间格局与地形关系 杨振奇,郭建英,秦富仓,刘 静,张铁钢,张 欣(133)
基于 2 期地基激光数据的杨树干形变化监测 蒋映萱,温小荣,蒋佳文,朱 硕,孙 圆,翁卫松,徐 达(140)
福寿林场天然次生林空间结构分析与评价 委 霞,曹小玉,李际平,庞一凡(146)
基于 SRP 模型的南雄丹霞梧桐自然保护区生态脆弱性评价 李芮芝,胡希军,杜心宇,雷雨菁,张 伟(152)

木材科学

- 氮气介质环境中热处理樟子松木材主要性能的变化 齐文玉,刘 偕,陈金明,吴小莲,杨明月,李吉庆,林金国(161)
L 型构件双圆棒榫节点抗弯强度模型及其数值模拟 沈 杨,王天龙(168)
基于奇异谱和相关性分析的木材声发射源直线定位算法研究 丁 锐,罗蕊寒,赖 菲,王明华,邓婷婷,罗廷芳,李 明(173)
高地钩叶藤节间与节部纤维形态特征及组织比量变异分析 张菲菲,汪佑宏,李 担,季必超,薛 夏(179)
木材节子图像增强的小波变换与双三次插值融合方法 秦彦平,张 军,多化琼,贺春光,高 凡(183)
基于迁移学习的竹片缺陷识别 胡峻峰,张志超,赵亚凤,陈 振(190)
木材仿生矿化的研究现状与展望 杜浩佳,刘强强,吕文华(197)
激光技术在木材加工中的应用与发展 彭晓瑞,张 玲,张占宽(202)

园林绿化与景观设计

- 基于绿视率的校园景观感知视听耦合特征分析 郝柯宇,游蕾晓,黎 璇,杨显银,金学伟,姜大伟,游魏斌(207)
近 15 年南京都市圈区域绿地变化研究 许 浩,李欢欣,刘 伟(215)
基于“源-汇”理论的海口城市景观格局与热岛效应响应机制 李玉杰,马 吴,邓 涛,张 源,付 晖(223)
5 种屋顶绿化常绿植物的耐热性研究 杨 壴,刘建军,孙继斌(233)
南京市寒冷季节景观树种对人体热舒适度影响的数值模拟研究 曹林森,徐 欢,李 红(238)
基于移动窗口法的绿色基础设施时空分异研究——以四川天府新区及协调管控区为例 王诗源,魏琪力,王倩娜,罗言云(246)
基于 MSPA 与 MCR 模型的资源节约型生态网络构建——以福建省东山岛为例 张亚丽,尹伟特,胡希军,李晓红,杨贤均(254)
漓江流域土地利用变化及与旅游发展关系研究 罗 楠,滕耀宝,胡金龙,王影雪,李丽萍(262)

林业经济

- 基于实物期权法的林业投资项目价值评估 王 鹏,鲁法典(269)

第36卷 第6期 (卷终)

(总第172期)
森林生物学

2021年11月

- 青海省祁连圆柏天然林林地土壤生态化学计量特征 井 赛,陈志林,侯晓巍,李智华,胡云云,向安民,侯 琳(1)
 塔河中游不同生境天然胡杨林木的光合与蒸腾特性 刘茂秀,史军辉,王新英,艾吉尔·阿不拉(9)
 土壤水分和种子大小对梭梭种子萌发、出苗和幼苗生长的影响 朱淑娟,王方琳,刘有军,孙 涛,柴成武,张剑挥,张红媛(16)
 黑河中游荒漠绿洲过渡带植被多样性特征及其水分的影响 鲁延芳,权金鹏,占玉芳,滕玉凤,甄伟玲,何志龙(22)
 民勤沙区胡杨林健康序列及其影响因子分析 马剑平,常兆丰,张元恺,马俊梅,王 飞(31)
 渭-库绿洲耕层土壤水盐空间分异特征研究 穆耶赛尔·肉孜,王雪梅(39)
 古尔班通古特沙漠2种典型固沙措施的生态恢复效应 姜有为,张 恒,张志伟,陶洪飞,陕 茜,李 巧(47)
 基于延安市不同植被类型NDVI对气象因子影响及空间异质性 张家政,闵志强,王得军,李清顺,孙景梅,李宏韬,李崇贵(55)
 不同林型兴安落叶松林土壤理化特征 王 冰,张鹏杰,张秋良(65)
 外源水杨酸对2个绣球品种耐热性影响的研究 凌 瑞,游 乐,吴春梅,郑泽新,翟俊文,吴沙沙(72)
 中亚热带绿化植物滞留颗粒物效应 李巧云,黄雅奇,刘 艳,王 玲,张 娟,宋 舜,吴林世,李建挥,廖菊阳(79)
 西鄂尔多斯保护区沙冬青高光谱特征分析 赵向苗,高润宏,牛若恺,卢玉婷,高健斌(85)

林木遗传与培育

- 植物生长调节剂对毛梾嫩枝扦插生根及内源激素含量的影响 张亚男,刘 勇,贺国鑫,李世安,岳 涵,周炳秀(92)
 基于MaxEnt模型的不同气候情景下白蜡树中国适生区预测 李 尤,唐雪海,王雷宏,王海熠(100)
 气候变化下花榈木在我国的潜在分布区预测 宋 颖,张港隆,贾全全,温 强,莫晓勇,刘丽婷(108)
 藏东南18种杜鹃属植物花粉形态的比较 刘 林,梁春莉,孟凡丽,于立杰,程贵兰,张良英(116)
 甜樱桃新矮化砧木“吉塞拉12号”组培快繁技术研究 张焕玲,赵 斐,康如意,贾小明(121)
 陕西洛南油松人工林立地质量评价 石梦婷,冯自茂,郝红科,王迪海,杨培华,谢俊锋,孙卫鹏,张春霞(127)
 关中地区引种芍药品种的综合性状评价 司仕英,孟秦语,孙道阳,张延龙(134)
 毛乌素沙地东南缘沙柳群落种子库特征研究 刘生权,杜 雪,李 强,张 正,魏育超,艾 锋(140)
 紫荆属(*Cercis L.*)种质资源情况及研究进展 李进宇,赵 爽,王茂良,王永格,任春生(145)

森林保护学

- 山东半岛昆嵛山地区主要森林类型可燃物垂直分布及影响因子 解国磊,马丙尧,马海林,杜振宇,刘方春,周兴建(153)
 秦巴山区中段草本药用植物种间联结性与海拔的关系 丛晓峰,陈 艳,陈 吴,李为民,李思锋,柏国清(159)
 花榈木种子际促生真菌的分离筛选及鉴定 王婷婷,韦小丽(167)
 杏树梨球蚧防治药剂的筛选及田间防效 令狐伟,吕昭智,王玉丽,崔志军,王 强,高桂珍(173)
 广东省古树资源分布及文化要素研究 魏 丹,郑昌辉,叶广荣,申富文,陈 盼(181)

森林经理学

- 基于EEMD分解与BOA算法优化神经网络的密云水库大阁水文站径流预测 陈 芳,张志强,李 扉,孙恺琦(188)
 基于热暗点植被指数的马尾松林叶面积指数反演分析 李聪慧,赖壮杰,刘 健,余坤勇(195)
 基于遥感指数的草原火后植被恢复研究 宫大鹏,周 淳,郭赞权(204)
 遥感新技术在秦岭保护行动中的应用 吴普侠,冯 伟,王 硕,赵国平,全英汇,钟 娟(211)
 基于遥感技术的森林树种识别研究进展 李华玉,陈永富,陈 巧,王 娟,张 超(220)

木材科学

- 生物基单宁树脂砂轮切割片的制备 刘博文,周照玲,周云霞,张 俊,陈 谦,周晓剑,杜官本(230)
 白蜡木和水曲柳木材构造特征及提取液化学成分的GC-MS分析 周 妮,胡 瑶,钟 穗,刘 洁,余 宏,齐锦秋(237)
 基于Gabor滤波与Tamura纹理特征的板材分类研究 白雪冰,林 鑫,窦延光,武云鹏(242)
 基于扫描技术的木质雕饰家具与工艺品三维数字化研究 赵桂玲,刘 畅,邓宗极(247)
 家具搁板斜用弯曲程度视觉感知评价 陈敏珊,关惠元(254)

园林绿化与景观设计

- 渠堤化城镇河岸带的植被特征及其用地影响 张 舜,王子研,赵德先,边 琦,张 弛,赵 娇,赵依琳,王 成(259)
 上海3种用地类型的自生植物分布格局及其影响因素 王 沫,王红兵(266)
 龙泉山城市森林公园典型植物群落特征与气候效应研究 侯晓云,黎燕琼,郑绍伟(274)
 基于保护和利用视角下的松岭村乡土景观资源评价 王烨梓,韦宝婧,胡希军,蒋紫君,杜心宇,陈志文(281)
 城市公园绿地空间布局与供需匹配研究——以兰州市为例 马晓梅,张志斌,董建红,高 峰,李瑞红(289)

JOURNAL OF NORTHWEST FORESTRY UNIVERSITY

Total Contents(2021)

Vol. 36 No. 1**(Sum. 167)****Jan. 2021**

| | |
|---|--|
| Spatial and Temporal Characteristics of Soil Moisture in Typical Sand Fixation Plantations in the Eastern Hobq | LIU Yuan, DUAN Yu-xi, WANG Bo, LI Xiao-jing, WANG Wei-feng, LIU Zong-qi(1) |
| Spatial Distribution Changes of the <i>Pinus densata</i> Forests in Shangri-La City Based on Mixed Pixel Decomposition | LIU Rong-jiao, ZHANG Jia-long, CHEN Pei-gao(9) |
| Soil Quality Evaluation of Artificial <i>Picea asperata</i> Forest with Different Densities | YUAN Yuan, HOU Ya-li, ZHAO Yang, CHEN Xue-long, MA Wei-wei(18) |
| Effects of NaCl Stress on the Growth and Physiological Characteristics of <i>Amorpha fruticosa</i> Seedlings | WANG Tao, MENG Zhong-ju, ZHANG Jia-peng, LEI Hong-juan, ZHANG Ge(25) |
| Transpiration Characteristics and Temperature&Humidity Benefits of Common Greening Tree Species in Beijing | YIN Yi-jia, CHEN Qi-hang, ZHAO Rui, SUN Miao, CHEN Li-qi, LI Fei, YU Xiao-nan(31) |
| Differences of Water Use Strategies of <i>Pinus yunnanensis</i> in Different Recovery Modes in Karst Mountains in Southeast Yunnan | HU Hong-hong, CHEN Jin-hao, MOU Yang, FANG Wei, KUANG Yuan-yuan, FAN Tao(37) |
| Comparative Study on Canopy Spectral Characteristics of Several Typical Desert Plants | CAO Xiao-ming, SHI Jian-kang, FENG Yi-ming, LI Zhi-peng, ZHANG Pu(45) |
| Effects of Seasonal Changes of Soil Properties on Soil Bacterial Diversity and Community Structure of Two Forest Types in Qinling Mountains | DU Can, GENG Zeng-chao(54) |
| Effects of Thinning on the Growth of <i>Quercus aliena</i> var. <i>acuteserrata</i> Natural Secondary Forest on the Southern Slope of Qinling Mountains | LI Jie-ru, DANG Kun-liang, WANG Xian-chu, QIANG Lang-lang(62) |
| Grain Size Analysis and the Sedimentary Environment in Otindag Sandy Land | WURI Cha-hu, CHUN Xi, ZHANG Wei-qing, ZHANG Yang-yang(69) |
| Water Vapor Flux Exchange of Rubber Forest Stand in Hainan Danzhou and Its Response to Environmental Factors | GENG Si-wen, WU Zhi-xiang, YANG Chuan(77) |
| Simulation of the Future Land Use and Ecosystem Services in the Ecological Conservation Area in Northwestern Beijing | CHEN Xin-yun, WANG Tian, LI Bao-jian(86) |
| Effect of Water and Trample Stresses on the Growth Traits and Physiological & Biochemical Indices of <i>Zoysia</i> Grass | WANG Qi, SHI Chun-juan, SUN Ji-xiong, AN Yuan(96) |
| Prediction of the Geographic Distribution of <i>Ammopiptanthus mongolicus</i> under Climate Change | NIU Ruo-kai, GAO Run-hong, HOU Yan-qing, WANG Xu-dong, WANG Cai-xin(102) |
| Screening and Analysis of MYB Transcription Factors Based on Transcriptome Data in <i>Toxicodendron vernicifluum</i> | XIE Dong-dong, WANG Wu-ping, HE Xue-gao, HUANG Xiao-hua(108) |
| Effects of Salt Stress on the Phenotype and Growth Physiological Indexes of Cuttings From 15 Arbor Willow Varieties | JIANG Yu-na, FANG Wei, WU Yu-wei, GAO Jun-feng, FENG Zhi-cong, HUANG Jing-ke, LIU Guo-yuan, ZHANG Jian(117) |
| Phenotypic Plasticity of the Main Broad-Leaved Greening Tree Species in Lanzhou | YANG Ke-tong, CHEN Guo-peng, LI Guang, ZHANG Kai, TANG Dong, ZHANG Wen-xiang, GUO Ying-jie(126) |
| Relationship between Phenolic Maturity and Skin Textural Properties for Cabernet Sauvignon (<i>Vitis vinifera</i>) Grapes | MEI Yuan, JIN Xiao-duo, DUAN Bing-bing, WANG Xin, SUZHOU Chen-xing, REN Yi-zhao, LIU Xu(132) |
| Response of Seed Germination of <i>Poacynum hendersonii</i> and <i>Apocynum venetum</i> to Drought Stress | HAN Fu-gui, XU Xian-ying, MA Quan-lin, MAN Duo-qing, ZHENG Qing-zhong, WEI Lin-yuan(139) |
| Reproductive Allocation Characteristics of <i>Lycium barbarum</i> Population in Different Habitats | LI De-lu, ZHANG Zhi-ping, TANG Wei-dong, LI Jing-jing(144) |
| Mixed Afforestation Experiment of <i>Eucalyptus grandis</i> × <i>E. urophylla</i> and <i>Castanopsis hystrix</i> in the Southwest Region of Guangxi | ZHANG Pei, PANG Sheng-jiang, YANG Bao-guo, LIU Shi-ling, JIA Hong-yan, DUAN Run-me, CHEN Jian-bo, GUO Dong-qiang(150) |
| Function Evaluation of Nutrient Accumulation of Forest Ecosystem Based on ArcGIS in Yantai City | SUN Zhong-yuan, GUAN Jing, CAO Rong-fen, WANG Zheng-mao, QU Hong-hui, CAO Guo-yu, YANG Ming-song, WEI Cong-cong, SI Chun-qing, SU Ai-feng(156) |
| Prediction of Potentially Suitable Distribution of Section <i>Palmata</i> (<i>Acer</i>) in East Asia Based on MaxEnt | GAO Jian, ZHAO Hui(163) |
| Conceptions and Survey Methods of Forest Germplasm | GUO Shu-jie, WU Jian-jun, YAN Yi-xin, YE Wei(168) |
| Methane Flux and Affecting Factors in the Process of Vegetation Restoration in Burned Area of Great Xing'an Mountains | CAO Jie, LIANG Dong-zhe, ZHAO Yu-sen, XIN Ying(173) |
| Characteristics of Forest Fire Data in Southwest China during 2001–2017 | ZHANG Yun-lin, GUO Yan, HU Hai-qing(179) |
| Temporal and Spatial Variations of Landscape Disturbance Degree of Land Use in Jiangjin District, Chongqing City | DI Xiao-hui, SU Ying-hui, MING Hong, ZHOU Bao-tong(187) |
| Heterogeneity of Landscape Spatial Pattern Based on the Relief Amplitude in Lüliang City | CHEN Xue-xiong, XU Wen-liang, HAN Wei-hong(196) |
| Establishment of the Single Tree Biomass Model of <i>Sabina przewalskii</i> Natural Forest in Qinghai | CHEN Zhi-lin, LI Guo-xing, HOU Xiao-wei, LI Zhi-hua, HAO Jia-tian, TAN Zhi-yuan, XIANG An-min(204) |
| Diameter Distribution of <i>Larix gmelinii</i> var. <i>principis-rupprechtii</i> in Guandi Mountain | QIN Zhou, ZHANG Meng-tao(208) |
| Drying Characteristics and Drying Technology of Large-diameter <i>Michelia macclurei</i> Wood | ZHOU Fan, GAO Xin, FU Zong-ying, GAO Yu-fa, ZHOU Yong-dong(215) |
| Effect of Plasma Modification on Surface Discoloration of Decorative Veneer | PENG Xiao-rui, ZHAO Li-yuan, ZHANG Ran, ZHANG Zhan-kuan(221) |
| Pore Morphology on Sound Absorption Properties of <i>Salix</i> /HDPE Particleboard | HAN Wang, YONG Jun, YANG Yuan-yuan, AN Zhen(227) |
| Properties of Electric Heating Fiberboard Prepared with Coated Paper | TI Pu, LIN Zhi, WANG Zi-ning, YUAN Quan-ping(233) |
| Analysis on Main Ornamental Characteristics and Application Potential of Wild Flowering Plants in Xishan National Forest Park | YANG Yang, TANG Xiao-lan, JIA Yan-yan, ZHAN Qiao-qiao, LIU Lan, ZHOU Ming-jie(241) |
| Accessibility Study of Urban Parks in Baoji City Based on Network Analysis | CHEN Lei, DUAN Yuan-gu(250) |
| Application of BSHM Spatial Integrated Design Evaluation Method in Site Renewal of Jiangcungou Landfill Site | WANG Cheng-sheng, CAO Ning, WANG Yi-dan(257) |
| Autumn Microclimate Effect of Canopy Trail—A Case Study of ‘Fu Forest Trail’ in Fuzhou | GAO Yang-chi, YU Kun-yong, LIU Yan-fen, YANG Liu-qing, CHEN Feng-fei, LIU Jian(266) |

Vol. 36 No. 2

(Sum. 168)

Mar. 2021

| | |
|--|---|
| Characteristics of Six Air Quality Indexes and Their Responses to Environmental Factors in the Sites of 24 th Winter Olympic Games | CHEN Wen-jing,WANG Dan-dan,LU Yu-xin,HAN Yi-ni(1) |
| Effects of Prescribed Burning on Soil Physicochemical Properties and Erodibility in <i>Pinus yunnanensis</i> Forests | TIAN Rong,CHEN Qi-bo,LI Jian-qiang,ZHAO Yu-tian,YANG Jian-guang,YANG Guan-lü(11) |
| Shear Strength of Root-Soil Composite of Vegetation on Steep Slope Ridge of Loess Plateau | WANG Li-ru,KANG Yong-xiang,WU Cui-hua,LI Hua,SHEN Xu-fang(17) |
| Forest Community Structure and Plant Diversity Characteristics in Northern Greater Khingan Mountains | CUI Jia-jia,TIE Niu(24) |
| Species Diversity of Understory Herbaceous Plants in Four Typical Natural Secondary Forests in Hanshan Nature Reserve | LIU Gui-feng,LIU Yu-ping,Eerdemutu,HOU Mei-ling(31) |
| Interspecific Association of Dominant Herb Species in Ridge Vegetation Community in the Loess Area | SHEN Xu-fang,KANG Yong-xiang,LI Hua,WU Cui-hua,ZHANG Li-li(38) |
| Soil Quality Assessment in Different Artificial Shrub Plantations in Northern Margin of Kubuqi Desert,China | LIU Jiang,YUAN Qin,ZHANG LI-xin,DAI Xiang-rong,LIU Xiang-yang,DING Ru,YE Li-na(46) |
| Canopy Porosity of Three Greening Tree Species in the Streets of Shenyang City | LIU Xuan,QU Hai-yan,WANG Kang,WU Mei-ying(54) |
| The Eco-network Construction and Optimization in Biodiversity Conservation Priority Area——A Case Study of the Taihang Mountain Area | HAN Rui-ying,ZHAO Zhi-ping,XIAO Neng-wen(61) |
| Vegetation Species Diversity of Artificial Forest in Jinta Desert | TENG Yu-feng,MA LI,ZHAN Yu-fang,ZHEN Wei-ling,QIAN Wan-jian,LU Yan-fang,TIAN Xiao-ping(68) |
| Selection of Wind-resistant Tree Species for Coastal Protection Forests in Hainan Island Based on Stress Wave Technique | HAO Qing-yu,CAO Xiao-lin(75) |
| Drought Resistance of Five <i>Populus nigra</i> Clone Plants from Italian | YU Yong-wei,CHENG Wei-zhe,GAO Jian-she,ZHOU Yong-xue,FAN Jun-feng(84) |
| Effects of Mercury Stress on Enzyme Activities and Gene Expression of Three Protective Enzymes in <i>Eucalyptus</i> | XIAO Sheng-hong,DENG Qian-yi,HUANG Jie-ting,LAI Shao-juan,HUANG Zhen-chi(91) |
| Correlations between Light Distribution of the Crown Layer and Natural Regeneration of <i>Fraxinus mandshurica</i> | MA Hui-ying,WEN Ying,HAN Yun-hua,LI Si-chuan(97) |
| Effects of Different Yield Levels on Fruit Quality and Cold Resistance of Branches of ‘Vidal’ | ZHU Yan-fang,HAO Yan,WANG Yuan-yuan,BAI Yao-dong,MA Qi-long(102) |
| Responses of the Seed Germination of <i>Poacynum hendersonii</i> and <i>Apocynum venetum</i> to Temperature | LI De-lu,WANG Fei,HAN Fu-gui,LI Jing-jing(110) |
| Allelopathic Effect of Decomposed Liquid of <i>Robinia pseudoacacia</i> Leaf Litter on Three Crops | HE Fei,CUI Ming,SUN Ya, Tian Xiao(116) |
| Dust-retention Capability and Leaf Traits of Common Park Greening Plant Species in Zhengzhou City | LI Chao-mei,WANG Jun-meng,WANG Teng-fei,WANG Zu-xing,LEI Ya-kai,HE Dan(123) |
| Sand Barrier Selection Based on the Damage Rule and Plant Preservation Rate | LI Zhuo,WANG Ji,JIAO Hong-yuan,GUO Yu(130) |
| MaxEnt Model-based Prediction of Suitable Cultivation Area of <i>Phoebe zhennan</i> in China | GU Yun-jie,LI Xiao-qing,YANG Han-bo(136) |
| The Action Mechanism of Lignin-enzyme and Research Progress of Its Influence on Enzymatic Hydrolysis | HUANG Li-jing,WU Cai-wen,ZOU Chun-yang,YAN Xue-qing,WU Wen-juan(142) |
| Eight <i>Melampsora</i> Species Infected in Poplars in China | JIANG Ning,LIANG Ying-mei,TIAN Cheng-ming(149) |
| Functional Analysis of Small G Protein VmRab7 in <i>Valsa mali</i> | ZHANG Xiao-long,WU Qi, TIAN Run-ze,XU Liang-sheng,HUANG Li-li(158) |
| Estimation of the Parameters of Scenic Forests Using Sparse Airborne LiDAR Data | WEI Jin-long,LI Ming-yang,ZHAO Yi-chen,LI Chao,LI Ying-chang(164) |
| Initial Effect of Different Managements on the Growth Dynamics of <i>Pinus tabuliformis</i> Plantations | CHENG Ji-wen,WANG Shu-sen,LUO Yu-yang,XIAO Jun,JIN Yu-dong,CONG Yun-he,LIU Jing,WANG Shi-cheng(172) |
| Rational Operating Density of Mixed Forest of <i>Larix gmelinii</i> and <i>Betula platyphilla</i> | HU Jing-shan,TIE Niu(180) |
| Intra-annual Radial Growth Rhythm of <i>Cedrus deodara</i> | LÜ Geng-xin,XU Jun-liang,HE Cun-cun,HUANG Kai-yuan,LI Yi-jie,ZHANG Yi-ru,WEI Long-xin(186) |
| Variation of Microfibril Angle of Four Bamboo Species and Its Effect on Bending Properties | YANG Xin,LIU Xing-e,YANG Shu-min,QI Jin-qi,SHANG Li-li,TIAN Gen-lin,MA Jian-feng,MA Qian-li(193) |
| Properties and Fiber Morphology of “Qinhei Yang” Woods | FENG De-jun,ZHAO Jing-feng,CHEN Wei-hua(198) |
| Localization of Acoustic Emission Sources on Glulam Surface Based on Signal Similarity Wavelet Reconstruction | LI Xiao-song,DENG Ting-ting,WANG Ming-hua,LI Ming(202) |
| Distribution of Suberin in the Phellem Cells Determined by Different Dyes | ZHANG Bao,CHEN Bing-wei,ZHAI Sheng-cheng,PAN Biao,WEI Jian-qiang,YONG Qiang(208) |
| Propagation Characteristics of Acoustic Emission Signals in L-Shaped Wood | WANG Ming-hua,DENG Ting-ting,LI Xiao-song,DING Rui,LAI Fei,LUO Rui-han,LI Ming(213) |
| Spatial-temporal Evolution of Landscape Pattern of Land Use in the Yangtze River Basin and Analysis of Its Driving Factors——A Case Study from 2008 to 2018 | YANG Yang,TANG Xiao-lan,LI Zhe-hui,JIA Yan-yan(220) |
| Spatiotemporal Responses of the Fragmentation of Green Space to the Human Activity Intensity in Zhengzhou City | WANG Ying,ZHANG Shu-me,ZHANG Yu,ZHENG Lin-lin,ZHAO Xiao-yu,TAO Yi-lei,TIAN Guo-hang(231) |
| Comparison and Comprehensive Evaluation of Health Care Function among Different Stands in Shimen National Forest Park in Autumn | ZHU Shu-xin,HU Fei-fei,HE Shuang-yu,CUI Jie,QUI Quan,CHEN Qian-qian,HE Qian,SU Yan,MO Zhi-an,LI Ji-yue(240) |
| Comprehensive Evaluation of the Landscape of the Plant Communities in Longzi Lake Park in Zhengzhou Based on AHP and SBE Methods | LIU Yi-ping,ZHAO Jia-lun,LI Xiao-min,LEI Ya-kai,KONG De-zheng(250) |
| Visual Evaluation of Landscape of the Compound Green Space on the East Bank of Wulong River Based on Public Perception | LIU Jian-xing,PEN Te,LIU Hua,HE Ya-qin,SHI Xiao-jie,ZENG Ji-yi,DENG Chuan-yuan(258) |
| Evaluation and Optimization of Low Impact Development in Residential District | LIU Xiao-yun,JIANG Yu,DING Xiao-hui,ZHANG Shuo-xin(266) |
| Difference between Virtual Reality Panorama and Traditional Media in Landscape Visual Evaluation | CAO Lin-sen,XU Huan(275) |
| Evaluation of Ecotourism Resources of National Wetland Park Based on Set Pair Analysis——A Case Study of Baiyupao National Wetland Park | SONG Shuang,XU Da-wei,SHI Meng-xi,HU Shan-shan(282) |
| Co-simulation of Toothed Comb Oil Tea Fruit Picking Machine Based on AMESim and Simecenter 3D | MA Zhe,GAO Zi-cheng,LI Li-jun,WAN Jin-ting(289) |

Vol. 36 No. 3

(Sum. 169)

May 2021

- Response of Radial Growth for *Quercus mongolica* and *Tilia amurensis* in Wudalianchi Volcano, China to Climate Changes XIE Li-hong, HAUNG Qing-yang, GAO Hong-jie, YANG Fan, WANG Ji-feng, NI Hong-wei(1)
- Eco-stoichiometric Characteristics of C, N and P in the Leaves of Typical Plants in Dry-Hot Valley of Jinsha River LI Hong-bo, XU Yun-lei, YU Zhi-xiang, LUO Zheng-ping, DONG Yun-xiang, MA Huan-cheng(10)
- High-throughput Analysis of Soil Organism Community Structure in Alpine Meadow in Northern Tibet HOU Lei, XUE Hui-ying(17)
- Spatiotemporal Dynamics of Soil Carbon Mineralization Rates during the Restoration of Xishuangbanna Tropical Forests WANG Ping, WANG Shao-jun, CAO Gan-bin, ZUO Qian-qian, ZHAO Shuang, YANG Bo(22)
- Relationship Between the Community Characteristics of Soil Macrofauna and Environmental Factors in Xijiang River Basin (Zhaoqing Section) YE Yue, LIU Wen-hua(29)
- Effects of Different Vegetation Types on Temporal and Spatial Variation of Soil Moisture on Leeward Slope of Mu Us Sandy Land ZHAO Xin, XIN Yi-fan, ZHANG Ying-long, ZHU Chao, ZHENG Yun-zhu, TIAN Xiao-fei, SUN Shu-chen, ZHAI Sheng(36)
- Community Composition and Structural Characteristics of Two Secondary Forests in Bailongjiang Forest Area WANG Fei, CAO Xiu-wen, LIU Jin-qian, QI Rui, ZHAO Yang, ZHANG Tao, CHEN Xue-long, CAO Jia-hao, WANG Ruo-jian, WU Ya-nan, YANG Jing(44)
- Natural Regeneration Characteristics of *Juniperus przewalskii* the Forest in the East of Three-River Resource Region JING Sai, ZHANG Jing, HOU Xiao-wei, CHEN Zhi-lin, YAN Sheng-yi, HOU Lin(52)
- Changes of Soil Erosion and Ecological Service Value Before and After Implementing the Project of Returning Farmland to Forest in Yulin of Northern Shaanxi WANG Ze-yu, CHEN Xu-yang, MA Cai-shi, GU Tong, ZHANG Qing-feng(59)
- Photosynthetic Characteristics of *Artemesia desertorum* at Different Sites in Desert-Oasis Ecotone WANG Fang-lin, YU Qiu-shi, JI Yong-fu, CHAI Cheng-wu, ZHANG De-kui, ZHU Shu-juan, YANG Xiao-han, JIN Cheng-dong(68)
- A Comprehensive Evaluation of Soil Quality among Lacquer Plantations with 5 Planting Patterns XU Yan-yin, LIN Jie, LI Jian-wei, JIA Xi-chuan(74)
- The Relationship between the Adsorption Capacity of 8 Evergreen Arbors in Northern Jiangsu Province and the Micro Structure of Leaf Surface LIU Yu, ZHANG Nan, WANG Xiao-li, ZHOU Li-xing, HAN Hao-zhang(80)
- Genetic Diversity Analysis of the 10 Poplar Accessions Based on SSR Molecular Makers CHENG Wei-zhe, FAN Jun-feng, ZHOU Yong-xue, GAO Jian-she, YU Yong-wei, WANG Yan-xia(88)
- Characteristics of Crown Architecture of Young Triploid *Populus tomentosa* B301 Clones LI Guang-de, ZHANG Ya-xiong, FU Hai-man, LI Dou-dou, YUE Zong-wei, XI Ben-ye, WANG Ye(94)
- Fruit Quality Evaluation of the Introduced Jujube Varieties in Yellow River Irrigated Regions of Gansu ZHANG Duo-feng, HUANG Hua-li, ZHANG Lu-he, MA He, XIE Xin-ping, ZHANG Guang-zhong, ZHAO Xiao-fang, MA Cun-shi, JI Yuan-zu, QI Jian-li, HU Bing-fen, ZHU Hong-bin(102)
- Germination Characteristics of *Betula albo-sinensis* Seeds from Different Provenances SU Hao, SHEN Yao-rong, CAI Jing, JIANG Zai-min, YANG Cai-hong, XU Xiu-qin(109)
- Effects of Soil Crust and Water Supply on Seed Germination of *Limonium aureum* under Decayed *Haloxylon ammodendron* Forest JIANG Sheng-xiu, LI Chang-long, LI De-lu(115)
- Spatial Distribution of the Soil Nutrients and Comprehensive Evaluation of Soil Fertility in Jujube Orchards in Dali GUO Rui, LI Jing-yi, ZHENG Xian-feng, SONG Xiao-bin, LI Xin-gang, ZHANG Xue-wu, GAO Wen-hai(121)
- Growth Characteristics of *Orobanche aegyptiaca* in *Stevia rebaudiana* Field in Xinjiang and the Influence Factors on Seed Germination of Two *Orobanche* Species LIU Bo, ZHAO Jun, LI Wei, MA Yong-qing(128)
- Effects of Soil Media and Plant Growth Regulator on the Softwood Cutting of *Zelkova sinica* CHEN Bo, LIU Chun-he, LI Ying-chun, HUO Zhan-ru(134)
- Effects of Five Soil Conditioners on the Growth and Development of Grapevine "Huatai No. 8" Plants and Soil Improvement ZHANG Zong-qin, YANG He-cai, ZHANG Peng, LI Jun, BAI Jia, ZHANG Jun-xia(140)
- Research Progress on Desiccation-Sensitivity of Recalcitrant Seeds ZHANG Jun-jie, JIANG Xue-jiao, GUO Ting-hong, ZHANG Jian-jun, ZHAO Rui-ji(144)
- Research Progress on *Acer truncatum* WANG Kun, LIU Shao-bo, ZHANG Na, WANG Xing-li(152)
- Spatial-temporal Characteristics of Forest Freezing Disasters in Jiangxi Province JIAO Hong-bo, YE Qing, PENG Lin-yu, XU Fang-yue, XING Jiao-ping, WANG Li-fu, XING Yu(158)
- Responses of the Root System Architecture of One-Year-Old *Pinus tabuliformis* Seedlings to Fertilization and Ectomycorrhizal Fungus Inoculation HAO Long-fei, LI Xing-yue, WU Xiao-qian, LIU Ting-yan, WANG Xu-fu(168)
- Effects of Texture Parameters of Different Bands of Worldview-2 Images on the Estimation of Forest Volume LIU Jun, ZHOU Jing-jing, JIAN Yong-feng, HAN Ze-min, ZHANG Ying-gui, DIAN Yuan-yong(175)
- Single Wood Extraction Algorithm Based on LIDAR Data WANG Rui-rui, LI Yi-ran, SHI Wei, LI Wen-jing(182)
- Temporal and Spatial Variation Characteristics of Extreme Climate Events in the Yellow River Basin WANG Yun, ZHAO Peng-xiang(190)
- Extraction of Forest Stand Crown Width at Different Flying Heights of UAV Based on Watershed Algorithm XU Yong-sheng, LIU Hao-ran, FAN Wei-wei, LIN Wen-shu(197)
- Applicability of Remote Sensing Monitoring Method to Afforestation Effectiveness LIU Xiao-shuang, LI Cai-wen, GONG Zhi-wen(203)
- Effects of Soil Warming and Precipitation Exclusion on Tracheid Morphology of Young Chinese Firwood SHENG Jia-le, WU Xiao-lian, LIU Cai, YANG Zhi-jie, YANG Yu-sheng, GUAN Xin, LIN Jin-guo(210)
- Linear Positioning Method of Acoustic Emission Source of Wood Fracture Based on Wavelet Spectral Whitening and Adaptive Wavelet Reconstruction LI Xiao-song, DENG Ting-ting, WANG Ming-hua, LI Ming(218)
- CFD Based Optimization of Inlet and Outlet Air Parameters and Simulation of Drying Process MENG Zhao-xin, SHI Jin-song, BA Tu, MA Jing-yao(225)
- Properties and Fiber Morphology of the Woods of the Poplar Cultivars Qinbaiyang and Xibeiyang CHEN Shuang, JIN Xiao-fei, YANG Qing(232)
- Correlation Between Wood Properties and Growth Characteristics of Natural *Betula dahurica* in Mountaineous Area of Northern Hebei WANG Meng-lei, HAN Yu, TANG Shuang, MENG Qing-xing, SUN Zhao-bin(237)
- Research Progress on Bonding Properties of Bamboo-Wood Composite Interface YANG Guang-rong, NIU Yue, YANG Hua-zhen, WEI Pei-xing(244)
- Microclimate Characteristics and Thermal Comfort Evaluation of Traditional Pit Kilns in Western Henan BAI Jing-yu, DU Tian-tian, TIAN Yun-xi, LIU Jian-jun(252)
- Concentration Variations and Source Analysis of Organic Carbon and Elemental Carbon in $PM_{2.5}$ in Four Green Spaces in Lin'an District, Hangzhou LI Xiao-lu, ZHANG Tian-ran, ZHANG Yin-ke, HUANG Fang, YUAN Chu-ying, YU Hui, YAN Hai, SHAO Feng(260)
- Effects of Different Vegetation Communities on Infiltration of Surface Soil in Urban Green Space FENG Yan, XIE Dong-bo, CHEN Jun-zhou, DONG Na-lin, LEI Ya-kai, HE Dan(267)
- Site Condition Classification of Longquan Mountain Urban Forest Park in Chengdu CHEN Jun-hua, XIE Chuan, GONG Gu-tang, XIE Tian-zi, ZHAO Hao-tian, JIANG Yu-xuan, LUO Zong-shi, MU Chang-long(273)
- Characteristic Elements of the Landscape Nodes in the Water Towns along the Huaihe River——A Case Study of Balie Town, Yingshang County, Anhui Province YAO Xia-mei, OU Chun, YAO Xiao-jie, ZHU Cheng-cheng, LU Qi, LIU Li-li(281)
- Estimation of the Contribution of Forestry Poverty Alleviation in Southern Shaanxi and Empirical Analysis of Its Influencing Factors BAI Hui, LIU Guang-zhe, ZHANG Xiao-rui, YE You-lu, FANG Yi-long(290)

| Vol. 36 No. 4 | (Sum. 170) | July 2021 |
|---|--|-----------|
| Temporal Lag of Desert Steppe Vegetation Growth Response to Climate Factors in Inner Mongolia | HUA Yong-chun, GAO Run-hong, AO Dun(1) | |
| Spatiotemporal Variation of Haze Days and the Influencing Factors in Ulanqab, Inner Mongolia from 1971 to 2015 | XIE Zi-yang, BAI Yan-ping, HE Zhong-sheng(11) | |
| Light Response Characteristics of Photosynthesis of Nine Sandy Shrubs under Drought Stress | CAO Gong-xiang, LIU Xin-qian, JI Meng, HAN Xiao-xiong, YANG Yue-wen, SHI Ai-jun(18) | |
| Effects of Forest Types and Soil Types on Soil Hot Water Extractable Organic Carbon, Particulate Organic Matter and Micro-aggregation | REN Jia-wei, WANG Zhi-kang, XU Chen-ying, GENG Zeng-chao, WANG Qiang, DU Xu-guang(26) | |
| Comparison of Photosynthetic Response Characteristics of <i>Populus simonii</i> × <i>P. euphratica</i> with Different Planting Years | HUANG Ya-ru, MA Ying-bin, CHI Yue-chun, ZHAO Ying-ming, CHU Yang, SUN Fei, LIU Yu-ting, ZHANG Shuai(34) | |
| Characteristics of Forest Soil Infiltration and Water Holding Capacity in Different Succession Stages in the Upper Reaches of the Bailong River | ZHANG Jin-wu, WANG Li(41) | |
| Accumulation Amount and Water-holding Characteristics of the Litters under Chinese fir Plantation in Beijiang River Forest Farm | HE Qin-fei, ZHENG Wei, PENG Yu-hua, TAN Zhang-qiang, HE Feng, SHEN Wen-hui(48) | |
| Negative Oxygen Ion Concentration and Influencing Factors in <i>Pinus sylvestris</i> var. <i>mongolica</i> Forest in Hulunbeier Sandy Land | ZHU Bin-bin, SUN Shuang-hong, WANG Li-jun, LI Yan-hong, JING Lu, CAO Wei(55) | |
| Spatial Pattern of Shrub Community and Its Correlation with Fallen Logs in <i>Abies georgei</i> var. <i>smithii</i> Forests in the Sejila Mountains | REN Yi-hua, LUO Da-qing, FANG Jiang-ping, LU Jie(60) | |
| Seasonal Variations of Bamboo Shooting and Its Correlation with Meteorological Factors on <i>Cephalostachyum pingbianense</i> | LI Lu-shuang, CHEN Ling-na, LI Bin, XIA Ti-ze, DOU Pei-tong, YANG Han-qi(66) | |
| Effects of Reduced Precipitation and Herb Competition on the Morphological and Physiological Characteristics of the Fine Roots of <i>Betula platyphylla</i> Seedlings | ZHANG Meng, LIU Ning, WANG Xue-jian, YANG Fan, NAN Hong-wei(73) | |
| Cumulative Effect and Application Potential of Greening Tree Species on Heavy Metals Along Urumqi Expressway | PENG Xiao-dong, ALIA Baidurela, YUMITI Hallieck, MAIERDAN Abdulkade, RUOSHANGUL Manlik, HU Meng-ling(80) | |
| Contents of Exchangeable Calcium and Magnesium in the Soil of Rubber Plantation of Xishuangbanna and Their Influences on Content of Calcium and Magnesium in the Leaves | XU Mu-guo, CHEN Gui-liang, LIU Zhong-me, YANG Chun-xia, YANG Li-ping, DING Hua-ping(88) | |
| Differences in Morphology and Nutrient Distribution of Chinese Fir with Different Phosphorus Use Efficiency under Low Phosphorus Stress | YANG Chu-tong, ZOU Xian-hua, SUN Xue-lian, HU Ya-nan, WU Peng-fei, MA Xiang-qing(94) | |
| Adaptability Evaluation of the Main Tree Species in Coastal Saline-Alkaline Regions of the Yellow River Delta | GAO Fan, PENG Zuo-deng(103) | |
| Spatial Pattern and Correlation of Dominant Plants in <i>Pinus armandii</i> Forest in Bomi Gang Township | YAO Hui-fang, LU Jie, WANG Chao, CHEN Kang, QU Xing-le, ZHANG Duo(110) | |
| Comparison on the Growth Performance of 2-Year-Old <i>Idesia polycarpa</i> Seedlings from Different Provenances | ZHANG Xiao-xue, LIU Zhen, WANG Xin-jian, LI Zhi, CAI Qi-fei, GENG Xiao-dong, WANG Yan-me, WU Hui-yuan(118) | |
| Changes of Fruit Quality in the Growth and Development of Seedless Dateplum Persimmon | CAO Kun, HAN Wei-juan, FU Jian-min, SUO Yu-jing, SUN Peng, DIAO Song-feng, LI Hua-wei(124) | |
| Effects of Exogenous Substance Treatment on Cold Resistance of Cutting Seedlings of <i>Zelkova sinica</i> | HUO Jing, BAI Jing-fan, QIAO Hong, BAI Jin-hua, GUO Hong-yan(131) | |
| Codon Usage Bias in Chloroplast Genome of <i>Eriobotrya fragrans</i> Champ. ex Benth. | QU Ya-ya, XIN Jing, FENG Fa-yu, DONG Zhang-hong, QU Shao-hong, WANG Hai-ying, LI Bin, XIN Pei-yao(138) | |
| Studies on Micro-Cutting Propagation with Hardwood Cuttings of <i>Zanthoxylum bungeanum</i> | YANG Xiu-ping, YU Hang, WANG Gang(145) | |
| Changes and Predictions of Land Use in Mountain Section of the Hetuo River Basin Based on Improved CA-Markov Model | XI Mei-zhu, ZHAO Zhong-qiu, WU Pan-sheng, ZHAO Ying-li(150) | |
| Site Index and Site Form of the Forest Land by Stem Analysis of Masson Pine | LI Qing-shun, WANG De-jun, SUN Jing-me, LIU Yong(159) | |
| Dynamic Change of Oasis Area and Its Prediction in the Shule River Basin | LI Man, ZHOU Zhi-chao, LIU Huan-cai(167) | |
| Driving Factors for the Biomass of Individual <i>Cupressus funebris</i> in Southwest China | ZHANG Rong, LI Shuai-feng, MA Guo-qiang, SU Jun-yan(175) | |
| Analysis and Prediction of Temporal and Spatial Changes of Giant Pandas in the Area of Minshan Mountains Based on MaxEnt Model and GIS Spatial Technology | CHEN Wen-de, ZHU Kun, YAO Wen-wen, HUANG Zhong-xuan, PENG Jun-sheng(182) | |
| Variations of Color, Physical and Mechanical Properties in Heartwood and Sapwood of <i>Michelia maculata</i> | ZHOU Fan, GAO Xin, FU Zong-ying, JIANG Jing-hui, ZHOU Yong-dong(191) | |
| Effects of Different Synthetic Resin Processes on the Properties of Modified Wood | QIN Yin-luan, LI Jian-zhang, LI Ping(198) | |
| Research on Feature Extraction Algorithm of Wood Surface Defects | LI Ying-guo, YANG Jie, DONG Chun-lei(204) | |
| Frequency Domain Identification of Acoustic Emission Signals on Surface and Interior of <i>Pinus sylvestris</i> var. <i>mongolica</i> Based on Wavelet Analysis | LI Xiao-song, DENG Ting-ting, WANG Ming-hua, LUO Rui-han, LI Ming(209) | |
| Influence of Waterborne Coating Modified by <i>Pterocarpus macrocarpus</i> Extract on the Surface Finishing Properties of <i>Eucalyptus</i> Wood | WEI Liu-ming, ZHANG Qing-shuo, HUANG Cheng-yu, YU Chun-he, SUN Jing(214) | |
| Preparation and Performance of Wood Filaments Reinforced Desulfurized Gypsum Board | CAO Xu-dong, AI Wen-bing, MU Jun(220) | |
| Bonding Properties of Bamboo Dowel (Nail) Welded to Wood with High Speed Rotation | LI Su-xia, ZHANG Hai-ying, CHENG Liang-song, JU Ze-hui, LU Xiao-ning(225) | |
| Environmental Impact Mechanism of Urban Mountain Park Restoration Landscape Based on GIS and AHP | HUANG Shuo, CHENG Lin-li, DONG Jian-wen, CHEN Xiao-yan, WU Xiao-wen, ZHENG Yu(233) | |
| The Impacts of Roadside Green Belts on the Cyclists' Exposure Concentration of Particulate Matters on Urban Street of Fuzhou | HU Hai-bin, QIAN Qing-rong, CHEN Qing-hua, ZHANG Yi-fan, TIAN Wen-xin(241) | |
| Spatial and Temporal Distributions of PM ₁₀ and PM _{2.5} in Xi'an and Their Relationships with Land Use Pattern | WANG Meng-di, JI Wen-li, LI Kai-yuan(249) | |
| Niche of Sarcicolous Lichens in Haxiongou Forest Park in Xinjiang, China | LI Zuo-sen, LUO Peng, TUMUR Anwar(257) | |
| Correlation between Green Quantity in Urban Road and Land Surface Temperature on Remote Sensing Image | YOU Mei-zi, HUANG Xiao-xia, XU Wei-tao, MA Hong-yan, LAI Ri-wen(266) | |
| Ecological Restoration Potential of Abandoned Industrial and Mining Areas—A Case Study of Shuikoushan Township | ZHOU Min, QI Zeng-Xiang, LÜ Jing-Wei, LIU Xin(273) | |
| Green Total Factor Productivity of Forest Products Industry in China—Panel Data Based on 31 Sectors of Manufacturing Industry | SHEN Wei-hang, WU Jing-yu, NING You-liang, WANG Deng-ju(282) | |
| Design and Research on the Overall Structure of CNC Finger Jointer for Longitudinal Cambered Surface of Small Diameter Wood | YANG Chun-mei, WANG Cheng, YANG Shuo, XIA Peng(289) | |

Vol. 36 No. 5

(Sum. 171)

Sept. 2021

- Flow Characteristics of *Tamarix chinensis* Tree Trunk Fluid in Different Seasons and the Relationships with Soil Water Content and Soil Temperature HUANG Ya-ru, MA Ying-bin, XIN Zhi-ming, LUO Feng-min, LIU Xiang-jie, LI Yong-hua, ZHANG Ya-nan(1)
- Cloning of *SpsNAC042* and Its Expression Analysis under Stress in *Salix psammophila* YANG Hai-feng, BO Gao-feng, YU Xing-wang, LI An-yu, ZHANG Xin, HAO Pu, LIU Lu(11)
- Structure Characteristics of Mixed Forest of *Betula platyphylla* and *Pinus koraiensis* in Changbai Mountains SUN Ming-gang, WANG Xin-jie(18)
- Characteristics of Litter Stock and Nutrients in Different Land Forms in Karst Forest XUE Fei, LONG Cui-ling, LIAO Quan-lan, XIONG Ling(28)
- Distribution Characteristics of Trace Elements in Throughfall of *Picea crassifolia* Forest in the Qilian Mountains ZHAO Tian-xue, ZANG Fei, LI Na, YANG Jian-hong, YANG Xiao-gao, ZHAO Chuan-yan(36)
- Cloning and Expression Analysis of Heat Shock Protein *SpHSP70-2* Gene in *Sorbus pohuashanensis* ZHAO Dong-xue, LIU Cong-cong, LU Yi-zeng, CHANG Jin-cai, ZHENG Jian(42)
- Changes of Physiological Indexes of the Leaves Collected from *Catalpa bungei* Trees with Different Ages and Crown Locations FENG Xue-jin, LIU Yong, LI Xiao-li, XING Li-xia, HE Guo-xin, XUE Dun-meng(51)
- Effects of the Formulated Application of Nitrogen and Phosphorus on the Growth and Photosynthetic Physiology of *Eucalyptus maidenii* Seedlings WANG Xiao-li, WU Bo, YANG Jie, ZOU Guang-quan, CAO Xian-fu, LI Yan, CAO Zi-lin(57)
- Effects of Different Tending Measures on Physiology of Senescent *Rhus typhina* Leaves NIAN Xiao-chen, WANG Chong-chong, JIA Zhan-wen, LIU Gui-lin(63)
- Characteristics of Nickle Tolerance, Accumulation and Translocation of 11 Species of Perennial Ground Cover Plants in Beijing ZHU Miao-xin, ZHANG Ling-qiao, WU Li-hua, REN Rui-fen, LIU Yan(69)
- Effects of Drought Stress on Physiological Characteristics of Four Perennial Flower Species of Compositae LIU Yang, ZHANG Hong-ling, HAN Tao(76)
- Growth and Stand Structure Differences of *Toona sinensis* Plantation from Different Slope Positions HU Ji-wen, YANG Gui-juan, LIU Zhen-hua, WANG Jun-chen, XIAO Yao, WANG Jun-hui, MA Wen-jun(82)
- Effects of Physical and Chemical Properties of the Substrate on the Growth of Container Seedlings of *Ficus religiosa* WANG Qing, LIU Guo-yu, ZHANG Rui-bo, LI Yan, LIU An-cheng, WANG Wei(88)
- An Investigation on the Black Spot Disease and Leaf Blight Disease Resistance of 14 Poplar Clones in Seedling Stage WANG Yan-xia, FAN Jun-feng, YU Yong-wei, GAO Jian-she, ZHOU Yong-xue(94)
- Xylem Embolism Resistance of Different AlmondCultivars Based on the Xylem Anatomical Characteristics of Current-Year Shoot AYOUNPU Mu-ba-re-ke, YANG Bo, MAIMAITI Ai-sha-jiang, GONG Peng, GUO Chun-miao(99)
- Dynamics and Correlations of the Nutritional Components During Fruit Ripening Period of New Variety of *Camellia semiserrata* Hongyu No. 2' CAI Ya, CHEN Guo-chen, HAO Bing-qing, JIANG Ze-peng, XIA Ying-ying(106)
- Impact of Cluster Thinning on the Contents of Flavonoids in Cabernet Sauvignon Wine ZENG Gui-hua, GAO Fei-fei, HUI Zhu-me, ZHANG Zhen-wen(112)
- Optimization for the Extraction Process of the Flavonoids from the Peels of *Citrus reticulata* Fruit by Response Surface Methodology WANG Jie, ZHANG Peng-feng, ZHAO Xiao-na, ZHANG Yun-yun, LU Zhou-min(118)
- Near-true Value Measurements and Calculation Models of Diameter at Breast Height of Stand Trees ZHENG Si-qing, XIONG Wei, FANG Lu-ming, SUN Lin-hao, YUAN Fang-xing, ZHENG Xin-yu(125)
- Relationship Between Spatial Pattern of Vegetation Landscape and Topography of Small Watershed in Exposed Feldspathic Sandstone Region YANG Zhen-qi, GUO Jian-ying, QIN Fu-cang, LIU Jing, ZHANG Tie-gang, ZHANG Xin(133)
- Observation on the Changes of Poplar Stem Based on 2-Phase Data of Terrestrial Laser Scan JIANG Yi-xuan, WEN Xiao-rong, JIANG Jia-wen, ZHU Shuo, SUN Yuan, WENG Wei-song, XU Da(140)
- Analysis and Evaluation of Spatial Structure of Natural Secondary Forest in Fushou Forest Farm WEI Xia, CAO Xiao-yu, LI Ji-ping, PANG Yi-fan(146)
- Ecological Vulnerability Assessment Based on SPR Model in Nanxiong Danxia Indus Nature Reservation Area LI Rui-zhi, HU Xi-jun, DU Xin-yu, LEI Yu-jing, ZHANG Wei(152)
- Effect of N₂ Heat Treatment on Main Properties of *Pinus sylvestris* var. *mongolica* Wood QI Wen-yu, LIU Cai, CHEN Jin-ming, WU Xiao-lian, YANG Ming-yue, LI Ji-qing, LIN Jin-guo(161)
- Numerical Simulation Research on the Bending Strength of Double Dowel Joint SHEN Yang, WANG Tian-long(168)
- Straight Line Location Algorithm of Wood Acoustic Emission Source Based on Singular Spectrum Analysis and Signal Correlation Analysis Methods DING Rui, LUO Rui-han, LAI Fei, WANG Ming-hua, DENG Ting-ting, LUO Ting-fang, LI Ming(173)
- Variation Analysis of Fiber Morphological Characteristics and Tissue Proportion of *Plectocomia himalayana* Between Internode and Node ZHANG Fei-fei, WANG You-hong, LI Dan, JI Bi-chao, XUE Xia(179)
- Fusion Method of Wavelet Transform and Bicubic Interpolation for Wood Knot Image Enhancement QIN Yan-ping, ZHANG Jun, DUO Huai-qiong, HE Chun-guang, GAO Fan(183)
- Defect Recognition of Bamboo Sheets Based on Transfer Learning HU Jun-feng, ZHANG Zhi-chao, ZHAO Ya-feng, CHEN Zhen(190)
- Research Progress and Prospect of Biomimetic Mineralization of Wood DU Hao-jia, LIU Qiang-qiang, LÜ Wen-hua(197)
- Application and Development of Laser Technology in Wood Processing: A Review PENG Xiao-rui, ZHANG Ling, ZHANG Zhan-kuan(202)
- Visible Green Index Based Audio—Visual Interaction Characteristics of the Campus Landscape Perception HAO Ke-yu, YOU Lei-xiao, LI Xuan, YANG Xian-yin, JIN Xue-wei, JIANG Da-wei, YOU Wei-bin(207)
- Evolution of Regional Green Space in Nanjing Metropolitan Area in the Past 15 Years XU Hao, LI Huan-xin, LIU Wei(215)
- Urban Landscape Pattern and Response Mechanism of Heat Island Effect Based on “Source-Sink” Theory of Haikou City LI Yu-jie, MA Hao, DENG Tao, ZHANG Yuan, FU Hui(223)
- Heat Tolerance of Five Evergreen Plants for Roof Greening YANG Yi, LIU Jian-jun, SUN Ji-bin(233)
- Numerical Simulation of the Influence of Landscape Plants on Human Thermal Comfort in Cold Season in Nanjing City CAO Lin-sen, XU Huan, LI Hong(238)
- Spatio-temporal Differentiation of Green Infrastructure Based on Moving Window Method——A Case Study of Sichuan Tianfu New Area and Coordination Control Area WANG Shi-yuan, WEI Qi-li, WANG Qian-na, LUO Yan-yun(246)
- The Construction of Resource-saving Ecological Network Based on MSPA and MCR Model——A Case Study of Dongshan Island in Fujian Province ZHANG Ya-li, YIN Wei-te, HU Xi-jun, LI Xiao-hong, YANG Xian-jun(254)
- Changes of Land Use and Its Relationship with Tourism Development in Lijiang River Basin LUO Nan, TENG Yao-bao, HU Jin-long, WANG Ying-xue, LI Li-ping(262)
- Forestry Investment Project Evaluation Based on the Real Options Method WANG Peng, LU Fa-dian(269)
- Changes of JCR Forestry Journal Indices and Evaluation of the Academic Impact DU Xiang-li, ZHU Hong-yi, SUN Hao-dong, ZHONG Yun-zhi, DOU Yan-ling(275)

| Vol. 36 No. 6 | (Sum. 172) | Nov. 2021 |
|---|------------|---|
| Soil Ecological Stoichiometry Characteristics of <i>Juniperus przewalskii</i> Natural Forest Lands in Qinghai, China | | JING Sai, CHEN Zhi-lin, HOU Xiao-wei, LI Zhi-hua, HU Yun-yun, XIANG An-min, HOU Lin(1) |
| Photosynthetic and Transpiration Characteristics of Natural <i>Populus euphratica</i> Forests in Different Habitats in the Middle Reaches of the Tahe River | | LIU Mao-xiu, SHI Jun-hui, WANG Xin-ying, Aijier · abula(9) |
| Effects of Soil Moisture and Seed Size on the Germination, Sprouting and Sapling Growth of <i>Haloxylon ammodendron</i> | | ZHU Shu-juan, WANG Fang-lin, LIU You-jun, SUN Tao, CHAI Cheng-wu, ZHANG Jian-hui, ZHANG Hong-yuan(16) |
| Characteristics of Vegetation Diversity and Effects of Water in the Desert-oasis Region in the Middle Reaches of Heihe River Basin | | LU Yan-fang, QUAN Jin-peng, ZHAN Yu-fang, TENG Yu-feng, ZHEN Wei-ling, HE Zhi-long(22) |
| Health Sequence and Influencing Factors of <i>Populus euphratica</i> Forest in Minqin Desert Area | | MA Jian-ping, CHANG Zhao-feng, ZHANG Yuan-kai, MA Jun-mei, WANG Fei(31) |
| Spatial Variation Characteristics of Soil Water and Salt in Cultivated Layer in the Delta Oasis of the Weigan-Kuqa Rivers | | Muyesaier Rouzi, WANG Xue-mei(39) |
| Ecological Restoration Effects of Two Typical Sand Fixation Measures in the Gurbantunggut Desert | | JIANG You-wei, ZHANG Heng, ZHANG Zhi-wei, TAO Hong-fei, SHAN Rui, LI Qiao(47) |
| Effects of NDVI on Meteorological Factors and Spatial Heterogeneity Based on Different Vegetation Types in Yan'an City | | ZHANG Jia-zheng, MIN Zhi-qiang, WANG De-jun, LI Qing-shun, SUN Jing-mei, LI Hong-tao, LI Chong-gui(55) |
| Soil Physicochemical Characteristics of <i>Larix gmelinii</i> Forest with Different Forest Types | | WANG Bing, ZHANG Peng-jie, ZHANG Qiu-liang(65) |
| Effects of Exogenous Salicylic Acid on Heat-tolerance of Two <i>Hydrangea</i> Cultivars | | LING Rui, YOU Le, WU Chun-mei, ZHENG Ze-xin, ZHAI Jun-wen, WU Sha-sha(72) |
| Effects of Particulate Matter Retention by Common Green Plants in Central Tropical Asia | | LI Qiao-yun, HUANG Ya-qi, LIU Yan, WANG Ling, ZHANG Juan, SONG Yin, WU Lin-shi, LI Jian-hui, LIAO Ju-yang(79) |
| Analysis of Hyperspectral Characteristics of <i>Ammopiptanthus mongolicus</i> in West Ordos Nature Reserve | | ZHAO Xiang-miao, GAO Run-hong, NIU Ruo-kai, LU Yu-ting, GAO Jian-bin(85) |
| Effects of Plant Growth Regulators on Rooting and Endogenous Hormones Content of <i>Cornus walteri</i> Softwood Cuttings | | ZHANG Ya-nan, LIU Yong, HE Guo-xin, LI Shi-an, YUE Han, ZHOU Bing-xiu(92) |
| Prediction of Suitable Areas of <i>Fraxinus chinensis</i> in China Under Different Climate Scenarios Based on MaxEnt | | LI You, TANG Xue-hai, WANG Lei-hong, WANG Hai-yi(100) |
| Prediction of Potential Distribution of <i>Ormosia henryi</i> in China Under Climate Change | | SONG Ying, ZHANG Gang-long, JIA Quan-quan, WEN Qiang, MO Xiao-yong, LIU Li-ting(108) |
| A Comparative Study on the Pollen Morphology of 18 <i>Rhododendron</i> Species | | LIU Lin, LIANG Chun-li, MENG Fan-li, YU Li-jie, CHEGN Gui-lan, ZHANG Liang-ying(116) |
| Rapid Micropropagation on New Dwarf Rootstock Gisela 12 of <i>Prunus avium</i> | | ZHANG Huan-ling, ZHAO Fei, KANG Ru-ru, JIA Xiao-ming(121) |
| Site Quality Evaluation of <i>Pinus tabuliformis</i> Plantations in Luonan, Shaanxi | | SHI Meng-ting, FENG Zi-mao, HAO Hong-ke, WANG Di-hai, YANG Pei-hua, XIE Jun-feng, SUN Wei-peng, ZHANG Chun-xia(127) |
| Evaluation on Comprehensive Characteristics of Herbaceous Peonies Introduced in Guanzhong | | SI Shi-ying, MENG Qin-yu, SUN Dao-yang, ZHANG Yan-long(134) |
| Seed Bank Characteristics of <i>Salix</i> Community in Southeastern Margin of Mu Us Sandy Land | | LIU Sheng-quan, DU Xue, LI Qiang, ZHANG Zheng, WEI Yu-chao, AI Feng(140) |
| Germplasm Resources and Research Progress of <i>Cercis</i> L. | | LI Jin-yu, ZHAO Shuang, WANG Mao-liang, WANG Yong-ge, REN Chun-sheng(145) |
| Vertical Distribution of the Main Forest Types and Influence Factors in Hilly Region of Shandong | | XIE Guo-lei, MA Bing-yao, MA Hai-lin, DU Zhen-yu, LIU Fang-chun, DUN Xing-jian(153) |
| Relationship Between Interspecific Association and Altitude of Herbaceous Medicinal Plants in the Middle Part of Qinba Mountainous Area | | CONG Xiao-feng, CHEN Yan, CHEN Hao, LI Wei-min, LI Si-feng, BAI Guo-qing(159) |
| Isolation, Screening and Identification of Spermophere Fungi from <i>Ormosia henryi</i> | | WANG Ting-ting, WEI Xiao-li(167) |
| Screening and Control Efficacy of Insecticides Against <i>Sphaerolecanium prunastri</i> | | LING Hu-wei, LÜ Zhao-zhi, WANG Yu-li, CUI Zhi-jun, WANG Qiang, GAO Gui-zhen(173) |
| Resource Distribution and Culture Elements of Ancient Trees in Guangdong Province | | WEI Dan, ZHENG Chang-hui, YE Guang-rong, SHEN Fu-wen, CHEN Pan(181) |
| Run-off Prediction of Dage Hydrological Station of Miyun Reservoir Based on EEMD Decomposition and Neutral Network Optimized by BOA Algorithm | | CHEN Fang, ZHANG Zhi-qiang, LI Fei, SUN Kai-qi(188) |
| Inversion Analysis of Leaf Area Index of <i>Pinus massoniana</i> Forest Based on Hot-Dark Spot Vegetation Index | | LI Cong-hui, LAI Zhuang-jie, LIU Jian, YU Kun-yong(195) |
| Vegetation Regeneration After Grassland Fire Based on Remote Sensing Index | | GONG Da-peng, YAN Chun, GUO Zan-quan(204) |
| Application of Remote Sensing Technology in the Protection of the Qinling Mountains | | WU Pu-xia, FENG Wei, WANG Shuo, ZHAO Guo-ping, QUAN Ying-hui, ZHONG Xian(211) |
| Research Progress of Forest Tree Species Identification Based on Remote Sensing Technology | | LI Hua-yu, CHEN Yong-fu, CHEN Qiao, WANG Juan, ZHANG Chao(220) |
| Preparation of Cutting and Grinding Wheel with Bio-Based Tannin Resin | | LIU Bo-wen, ZHOU Zhao-ling, ZHOU Yun-xia, ZHANG Jun, CHEN Qian, ZHOU Xiao-jian, DU Guan-ben(230) |
| Structure Characteristics and GC-MS Analysis of the Extractives from <i>Fraxinus chinensis</i> and <i>F. mandshurica</i> Woods | | ZHOU Ni, HU Yao, ZHONG Yi, LIU Jie, YÜ Hong, QI Jin-qiu(237) |
| Plank Classification Based on Gabor Filtering and Tamura Texture Features | | BAI Xue-bing, LIN Xin, DOU Yan-guang, WU Yun-peng(242) |
| Research on 3D Digitization of Woodcarving Furniture and Carving Art Based on Scanning Technology | | ZHAO Gui-ling, LIU Chang, DENG Zong-ji(247) |
| Visual Perception Evaluation of Allowable Bending Degree of Furniture Shelf | | CHEN Min-shan, GUAN Hui-yuan(254) |
| Effect of Land Use on Channelized Urban Riparian Plant Communities | | ZHANG Chang, WANG Zi-yan, ZHAO De-xian, BIAN Qi, ZHANG Chi, ZHAO Jiao, ZHAO Yi-lin, WANG Cheng(259) |
| Distribution Pattern of Spontaneous Species and Influencing Factors in Three Landuse Types of Shanghai | | WANG Mo, WANG Hong-bing(266) |
| Characteristics of Typical Plant Communities and Climate Effects in Longquan Mountain Urban Forest Park | | HOU Xiao-yun, LI Yan-qiong, ZHENG Shao-wei(274) |
| Evaluation of Local Landscape Resources from the Perspective of Protection and Utilization in the Songling Village | | WANG Ye-zi, WEI Bao-jing, HU Xi-jun, JIANG Zi-jun, DU Xin-yu, CHEN Zhi-wen(281) |
| Spatial Distribution and Supply & Demand Matching of Parks——A Case Study of Lanzhou City | | MA Xiao-mei, ZHANG Zhi-bin, DONG Jian-hong, GAO Feng, LI Rui-hong(289) |