

2017 年文献

- [1] 苏莉,孟森,张胜,等.国槐氮素转运对干旱胁迫的分子响应机制 [J].西北林学院学报, 2017,32(1):1-11.
SU L,MENG S,ZHANG S,et al. Mechanism of Molecular Responses of Nitrogen Transport to Drought Stress in *Sophora japonica* [J]. Journal of Northwest Forestry University, 2017,32(1):1-11.
- [2] 曹瑞致,周自云,靳鹏博,等.黄土丘陵区不同立地条件下人工杜仲林土壤水分变化和生长规律研究 [J].西北林学院学报, 2017,32(1):12-18.
CAO R Z,ZHOU Z Y,JIN P B,et al. Dynamic Regularities of Soil Water and Growth in Artificial *Eucommia ulmoides* Plantations with Different Site Conditions in Loess Gullied-hilly Regions [J]. Journal of Northwest Forestry University, 2017,32(1):12-18.
- [3] 倪妍妍,常二梅,刘建锋,等.不同树龄侧柏接穗光合生理的比较研究 [J].西北林学院学报, 2017,32(1):19-24.
NI Y Y,CHANG E M,LIU J F,et al. Comparison on Photosynthetic Physiology in Various Age Scions of *Platycladus orientalis* [J]. Journal of Northwest Forestry University, 2017,32(1):19-24.
- [4] 陆晓辉,丁贵杰,陆德辉.人工调控措施对马尾松凋落叶分解速率的影响 [J].西北林学院学报, 2017,32(1):25-29.
LU X H,DING G J,LU D H. Impact of Different Control Measures on Needle Litter Decomposition Rate under Pure *Pinus massoniana* Forest [J]. Journal of Northwest Forestry University, 2017,32(1):25-29.
- [5] 李茹,韦洁,李桃祯,等.NO对酸铝胁迫下香樟根系形态及叶绿素荧光特性研究[J].西北林学院学报, 2017,32(1):30-36.
LI R,WEI J,LI T Z,et al. Effects of Exogenous NO on Root Morphology and Chlorophyll Fluorescence Characteristics of *Cinnamomum camphora* Seedlings under Acid-Aluminum Stresses [J]. Journal of Northwest Forestry University, 2017,32(1):30-36.
- [6] 赵永全,何彤慧,夏贵菊.银川平原芦苇湿地土壤含水量及土壤生源要素垂直分布特征 [J].西北林学院学报, 2017,32(1):37-42.
ZHAO Y Q,HE T H,XIA G J. Characteristics of Vertical Distribution of Soil Moisture and Soil Biogenic Elements of *Phragmites australis* Wetland in Yinchuan Plain [J]. Journal of Northwest Forestry University, 2017,32(1):37-42.
- [7] 周丽甜,耿玉清,王玲,等.人工油松林土壤线虫密度垂直分布及其影响因素 [J].西北林学院学报, 2017,32(1):43-47.
ZHOU L T,GENG Y Q,WANG L,et al. Vertical Distribution of Soil Nematodes Density and the its Driving Factors in *Pinus tabulaeformis* Plantations [J]. Journal of Northwest Forestry University, 2017,32(1):43-47.
- [8] 何琴飞,彭玉华,侯远瑞,等.珠江中游几种林地涵养水功能的调查分析 [J].西北林学院学报, 2017,32(1):48-53.
HE Q F,PENG Y H,HOU Y R,et al. Investigation and Analysis of Water Conservation Function of Several Forest Types in the Middle Reaches of Pearl River [J]. Journal of Northwest Forestry University, 2017,32(1):48-53.
- [9] 吴朝学,严理,秦武明,等.木荷人工林营养元素分布格局 [J].西北林学院学报, 2017,32(1):54-61.
WU C X,YAN L,QIN W M,et al. Distribution Characteristics of Nutrient Elements in *Schima superba* Plantation [J]. Journal of Northwest Forestry University, 2017,32(1):54-61.
- [10] 郑茜子,赵冰,曾慧敏,等.3种不同颜色秦岭美容杜鹃花瓣中色素组成和含量比较分析 [J].西北林学院学报, 2017,32(1):62-68.
ZHENG X Z,ZHAO B,ZENG H M,et al. Comparative Analysis of Composition and Content of Pigments in Petals of Three Different Colors of *Rhododendron calophytum* in Qinling Mountains [J]. Journal of Northwest Forestry University, 2017,32(1):62-68.
- [11] 刘文娟,安瑞平,连晋姣.宁夏参考作物蒸散量的时空变化特征分析 [J].西北林学院学报, 2017,32(1):69-73.
LIU W J,AN R P,LIAN J J. Temporal-spatial Characteristics of Reference Crop Evapotranspiration in Ningxia [J]. Journal of Northwest Forestry University, 2017,32(1):69-73.
- [12] 黄耀,王乃江,裴乔,等.庆阳市油松人工林生态服务功能评价研究 [J].西北林学院学报, 2017,32(1):74-81.
HUANG Y,WANG N J,PEI Q,et al. Assessment of *Pinus tabulaeformis* Ecological Service Function in Qingyang Area [J]. Journal of Northwest Forestry University, 2017,32(1):74-81.
- [13] 赵广琦,赵慧,奉树成.浙江安吉县森林植被碳储量特征 [J].西北林学院学报, 2017,32(1):82-85.
ZHAO G Q,ZHAO H,FENG S C. Carbon Storage Characteristics of Forest Vegetation in Anji County of Zhejiang Province [J].

- Journal of Northwest Forestry University, 2017,32(1):82-85.
- [14] 周国强,陈彩虹,楚春晖,等.大围山杉木人工林不同海拔直径分布研究 [J].西北林学院学报, 2017,32(1):86-91.
ZHOU G Q, CHEN C H, CHU C H, et al. Diameter Distribution of Chinese Fir in Different Altitudes in Dawei Mountain [J]. Journal of Northwest Forestry University, 2017,32(1):86-91.
- [15] 王 红,王邵军,李霁航,等.森林土壤呼吸及其主要调控因素研究进展 [J].西北林学院学报, 2017,32(1):92-97.
WANG H, WANG S J, LI J H, et al. Characteristics and the Influencing Factors of Forest Soil Respiration: A Review [J]. Journal of Northwest Forestry University, 2017,32(1):92-97.
- [16] 张 磊,叶志玮,赵晨曦,等.沙柳 *SpsLAZY1a* 和 *SpsLAZY1b* 基因克隆及生物信息学分析 [J].西北林学院学报, 2017,32(1):98-105.
ZHANG L, YE Z W, ZHAO C X, et al. Cloning and Bioinformatics Analysis of *SpsLAZY1a* and *SpsLAZY1b* Genes in *Salix psammophila* [J]. Journal of Northwest Forestry University, 2017,32(1):98-105.
- [17] 杜灵娟,陈凯利,刘雅莉.葡萄风信子 *FLS1* 基因克隆及其表达与花色性状之间的关联性分析 [J].西北林学院学报, 2017,32(1):106-113.
DU L J, CHEN K L, LIU Y L. Cloning of Flavonol Synthase Gene (*FLS1*) and Relativity Analysis of Its Expression with the Flower Color in Grape Hyacinth [J]. Journal of Northwest Forestry University, 2017,32(1):106-113.
- [18] 刘炳臣,唐玉瑾,魏 蓉,等.葡萄 *VvCOL5* 基因克隆及在胚珠发育过程中的表达分析 [J].西北林学院学报, 2017,32(1):114-120.
LIU B C, TANG Y J, WEI R, et al. Cloning and Expression Analysis of *VvCOL5* Gene in the Ovule Development of Grapevine [J]. Journal of Northwest Forestry University, 2017,32(1):114-120.
- [19] 朱伟康,贾小明,李周岐.转 *Bt* 基因欧洲黑杨转化 *TA29-Barnase* 基因的研究 [J].西北林学院学报, 2017,32(1):121-125.
ZHU W K, JIA X M, LI Z Q. Transformation of *TA29-Barnase* Gene of *Bt* Transgenic *Populus nigra* [J]. Journal of Northwest Forestry University, 2017,32(1):121-125.
- [20] 彭少兵,张贝贝,王 娟,等.利用 SSR 技术对安康串状核桃亲缘关系分析研究 [J].西北林学院学报, 2017,32(1):126-130.
PENG S B, ZHANG B B, WANG J, et al. Genetic Relationship of A *Juglans regia* Cultivar ‘Ankangchuan’ with SSR Technique [J]. Journal of Northwest Forestry University, 2017,32(1):126-130.
- [21] 邓紫宇,项东云,熊 涛,等.引种粗皮桉种源遗传多样性的 RAPD 与 SSR 分析 [J].西北林学院学报, 2017,32(1):131-136.
DENG Z Y, XIANG D Y, XIONG T, et al. Genetic Diversity Analysis with RAPD and SSR Markers for Introduced *Eucalyptus pellita* [J]. Journal of Northwest Forestry University, 2017,32(1):131-136.
- [22] 尹 跃,安 巍,赵建华,等.枸杞品种 SSR 荧光指纹图谱构建及遗传关系分析 [J].西北林学院学报, 2017,32(1):137-141.
YIN Y, AN W, ZHAO J H, et al. Fingerprinting and Genetic Diversity Analysis of Wolfberry Cultivars Using Fluorescence-labeled SSR Markers [J]. Journal of Northwest Forestry University, 2017,32(1):137-141.
- [23] 徐静静,赵 冰,申惠翡,等.15 个杜鹃花品种叶片解剖和表型数量分类研究 [J].西北林学院学报, 2017,32(1):142-149.
XU J J, ZHAO B, SHEN H F, et al. Leaf Anatomical Structures and Numerical Classification of 15 Azalea Cultivars [J]. Journal of Northwest Forestry University, 2017,32(1):142-149.
- [24] 夏思哲,李铁梅,李凤菊,等.野生葡萄‘燕山-1’×‘河岸-3’种间杂交 F_1 代植株耐盐性鉴定 [J].西北林学院学报, 2017,32(1):150-156.
XIA S Z, LI T M, LI F J, et al. Identification of Salt Tolerance of *in vitro* F_1 Hybrid Progenies of Yanshan-1 × Hean-3 [J]. Journal of Northwest Forestry University, 2017,32(1):150-156.
- [25] 述小英,尹 跃,安 巍,等.不同品种枸杞果实功能营养成分比较分析 [J].西北林学院学报, 2017,32(1):157-164.
SHU X Y, YIN Y, AN W, et al. Comparative Analysis of Functional and Nutritional Ingredients of Wolfberry Fruit in Different Varieties [J]. Journal of Northwest Forestry University, 2017,32(1):157-164.
- [26] 王国霞,耿晓东,张 娜,等.秋冬季节泡桐顶芽形态及显微结构变化分析 [J].西北林学院学报, 2017,32(1):165-171.
WANG G X, GENG X D, ZHANG N, et al. Morphology and Microstructure Changes of Terminal Buds of *Paulownia* in Autumn and Winter [J]. Journal of Northwest Forestry University, 2017,32(1):165-171.
- [27] 李若兰,熊 闻,鞠延轮,等.野生刺葡萄叶片度量性状研究 [J].西北林学院学报, 2017,32(1):172-178.
LI R L, XIONG W, JU Y L, et al. Characteristics of the Mature Leaf Structure of Wild *Vitis davidii* [J]. Journal of Northwest

- Forestry University, 2017,32(1):172-178.
- [28] 梁童瑶,邢丙聪,张治海,等.在烟草中瞬时表达迷迭香酸的研究 [J].西北林学院学报, 2017,32(1):179-183.
LIANG T Y,XING B C,ZHANG Z H,et al. Transient Expression of Rosmarinic Acid in Tobacco [J]. Journal of Northwest Forestry University, 2017,32(1):179-183.
- [29] 贾红梅,王碧玉,刘 迪,等.农杆菌介导 *CBL* 基因对菊花品种‘C008’的转化 [J].西北林学院学报, 2017,32(1):184-189.
JIA H M,WANG B Y,LIU D,et al. Agrobacterium-Mediated Transformation of *Chrysanthemum morifolium* ‘C008’ With *CBL* Gene [J]. Journal of Northwest Forestry University, 2017,32(1):184-189.
- [30] 姜 宁,孙秀玲,李学武,等.青海云杉矮槲寄生害的危害评估——以青海省仙米林场、麦秀林场为例 [J].西北林学院学报, 2017,32(1):190-196.
JIANG N,SUN X L,LI X W,et al. Risk Assessment of *Arceuthobium sichuanense* to *Picea crassifolia*——Take Xianmi Forest Farm and Maixiu Forest Farm in Qinghai Province for Example [J]. Journal of Northwest Forestry University, 2017,32(1):190-196.
- [31] 张弘弛,刘 瑞,李 慧,等.黄芪内生真菌 AR15 中吲哚二酮哌嗪及其对黄芪白粉病原菌的抑制作用 [J].西北林学院学报, 2017,32(1):197-202.
ZHANG H C,LIU R,LI H,et al. Indole Diketopiperazines from Endophytic Fungus AR15 of *Astragalus membranaceus* and Antimicrobial Activity for *Erysiphe pisi* [J]. Journal of Northwest Forestry University, 2017,32(1):197-202.
- [32] 汪 雪,周国模,周 健,等.基于贝叶斯改进的人工神经网络毛竹林碳通量估算 [J].西北林学院学报, 2017,32(1):203-209.
WANG X,ZHOU G M,ZHOU J,et al. Estimation of *Phyllostachys heterocyclus cv. pubescens* Carbon Flux Based on Artificial Neural Networks Improved by Bayesian [J]. Journal of Northwest Forestry University, 2017,32(1):203-209.
- [33] 杨静雅,李新国,闫 凯,等.基于遥感与像元二分模型的新疆和静县草地植被覆盖度时空变化特征研究 [J].西北林学院学报, 2017,32(1):210-217.
YANG J Y,LI X G,YAN K,et al. Temporal and Spatial Variation Characteristics of Grassland Vegetation Coverage in Hejing of Xinjiang Based on Remote Sensing and Dimidiate Pixel Model [J]. Journal of Northwest Forestry University, 2017,32(1):210-217.
- [34] 官凤英,夏明鹏,范少辉,等.福建省毛竹 NPP 遥感估算及其时空格局研究 [J].西北林学院学报, 2017,32(1):218-223.
GUAN F Y,XIA M P,FAN S H,et al. Remote Sensing-based Estimation of *Phyllostachys heterocyclus cv. pubescens* NPP and Its Spatio-temporal Variation Analysis in Fujian [J]. Journal of Northwest Forestry University, 2017,32(1):218-223.
- [35] 李 明,李 琪,庞艳芳,等.高醚含量尿素-三聚氰胺-甲醛缩聚树脂合成及化学结构研究 [J].西北林学院学报, 2017,32(1):224-228.
LI M,LI Q,PANG Y F,et al. Synthesis and Chemical Structures of High-Ether Content Urea-Melamine-Formaldehyde Resins [J]. Journal of Northwest Forestry University, 2017,32(1):224-228.
- [36] 林一鹤,周志强,范 姝,等.响应面中心复合试验法优化女贞子油提取工艺 [J].西北林学院学报, 2017,32(1):229-233.
LIN Y H,ZHOU Z Q,FAN S,et al. Optimization of *Ligustrum lucidum* Seed Oil with Central Composite Design and Response Surface Methodology [J]. Journal of Northwest Forestry University, 2017,32(1):229-233.
- [37] 王 璇,吴志刚,董雯莹,等.羟甲基酚制备单宁基胶黏剂与性能 [J].西北林学院学报, 2017,32(1):234-238.
WANG X,WU Z G,DONG J Y,et al. Preparation and Performance of Tannin-based Adhesive Crolinked by Hydroxymethyl Phenol [J]. Journal of Northwest Forestry University, 2017,32(1):234-238.
- [38] 周亚福,毛少利,石新卫,等.白鲜营养器官黄柏酮和梣酮的组化定位及含量的动态变化 [J].西北林学院学报, 2017,32(1):239-243.
ZHOU Y F,MAO S L,SHI X W,et al. Histochemistry of Obacunone and Fraxinellone in Vegetative Organs of *Dictamnus dasycarpus* and the Content Changes in Different Growth Stages [J]. Journal of Northwest Forestry University, 2017,32(1):239-243.
- [39] 多化豫,孙泉雄,袁云梅.基于图像处理提高木材识别准确性的新方法 [J].西北林学院学报, 2017,32(1):244-247.
DUO H Y,SUN X X,YUAN Y M. Improvement of Wood Identification Accuracy Based on Image Processing [J]. Journal of Northwest Forestry University, 2017,32(1):244-247.
- [40] 张英杰,冯德君,窦延光.基于石蜡导热介质的毛白杨热处理工艺优化 [J].西北林学院学报, 2017,32(1):248-252.

- ZHANG Y J,FENG D J,DOU Y G. Optimization of *Populus tomentosa* Thermo-treatment Process Based on Paraffin Thermal Conductive Medium [J]. Journal of Northwest Forestry University, 2017,32(1):248-252.
- [41] 陈柳晔,史小娟,樊军锋.秦白杨系列品种木材材性及纤维形态的研究 [J].西北林学院学报, 2017,32(1):253-258.
CHEN L Y,SHI X J,FAN J F. Study on Properties and Fiber Morphology of Qinbaiyang Series Varieties Woods [J]. Journal of Northwest Forestry University, 2017,32(1):253-258.
- [42] 高 萃,宋孝周,雷亚芳.不同棉秆重组方材家具部件结点接合结构的抗弯强度 [J].西北林学院学报, 2017,32(1):259-265.
GAO C,SONG X Z,LEI Y F. Bending Strength of Reconstituted Square Lumber Made from Cotton Stalk with Different Furniture Corner Joints [J]. Journal of Northwest Forestry University, 2017,32(1):259-265.
- [43] 孙丽萍,张少如,张任甫,等.多参数智能木材干燥监控系统实现 [J].西北林学院学报, 2017,32(1):266-271.
SUN L P,ZHANG S R,ZHANG R F,et al. A Multi-parameter Intelligent Monitor and Control System for Wood Drying [J]. Journal of Northwest Forestry University, 2017,32(1):266-271.
- [44] 邢力平,张广恒,臧 杰,等.亚微米木基生物弹性材料医用夹板弹性模量研究和建模分析 [J].西北林学院学报, 2017,32(1):272-278.
XING L P,ZHANG G H,ZANG J,et al. Elastic Modulus and Modeling Analysis of Submicron Wood-based Bio-medical Elastic Material Splint [J]. Journal of Northwest Forestry University, 2017,32(1):272-278.
- [45] 陈 颀,林毅伟,朱志鹏,等.基于 RS 和 GIS 的莆田市土地利用景观格局变化分析[J].西北林学院学报, 2017,32(1):279-286.
CHEN Y,LIN Y W,ZHU Z P,et al. Changes of Land Use and Landscape Pattern in Putian Based on RS and GIS [J]. Journal of Northwest Forestry University, 2017,32(1):279-286.
- [46] 周蕴薇,田忠平,苏 欣.哈尔滨市常见绿化树种叶表面形态与滞尘能力的关系 [J].西北林学院学报, 2017,32(1):287-292.
ZHOU Y W,TIAN Z P,SU X. Relationships between Leaf Epidermal Morphology and Dust Capacity of Common Street Trees in Harbin Municipality [J]. Journal of Northwest Forestry University, 2017,32(1):287-292.
- [47] 莫晓琪,朱 颖,胡义涛,等.1995-2015 年天目湖流域湿地景观格局演变分析 [J].西北林学院学报, 2017,32(1):293-300.
MO X Q,ZHU Y,HU Y T,et al. Landscape Pattern Changes of Wetlands in Tianmu Lake Watershed from 1995 to 2015 [J]. Journal of Northwest Forestry University, 2017,32(1):293-300.
- [48] 芦建国,陈思思.江苏省园博园植物景观评价研究——以泰州、宿迁、扬中为例 [J].西北林学院学报, 2017,32(1):301-307.
LU J G,CHEN S S. Evaluation of Plantscape of Horticultural Exposition Gardens in Jiangsu Province——A Case Study of Garden Exposition in Taizhou,Suqian and Yangzhong [J]. Journal of Northwest Forestry University, 2017,32(1):301-307.
- [49] 王 娜,钟永德,黎 森.基于 SBE 法的城郊森林公园森林林内景观美学质量评价 [J].西北林学院学报, 2017,32(1):308-314.
WANG N,ZHONG Y D,LI S. SBE Based Evaluation of In-forest Landscape Aesthetic Quality of Forest Park in Suburb [J]. Journal of Northwest Forestry University, 2017,32(1):308-314.
- [50] 康 宁,修美玲.不同植物群落类型的视觉特性对人体心理影响 [J].西北林学院学报, 2017,32(1):315-320.
KANG N,XIU M L. Effects of Visual Characteristics for Different Types of Plant Community on Human Psychology [J]. Journal of Northwest Forestry University, 2017,32(1):315-320.
- [51] 刘建泉,李进军,邸 华.祁连山森林植被净生产量、碳储量和碳汇功能估算 [J].西北林学院学报, 2017,32(2):1-7.
LIU J Q,LI J J,DI H. Estimation of Forest Vegetation Net Production,Carbon Storage and Carbon Sink Function in Qilian Mountains [J]. Journal of Northwest Forestry University, 2017,32(2):1-7.
- [52] 龚 佳,倪细炉,李 健.NaHCO₃胁迫对宁夏 4 种灌木生长及光合特性的影响 [J].西北林学院学报, 2017,32(2):8-15.
GONG J,NI X L,LI J. Effects of NaHCO₃ Stress on the Growth and Photosynthetic Characteristics of Four Shrubs in Ningxia [J]. Journal of Northwest Forestry University, 2017,32(2):8-15.
- [53] 陈 琳,卢立华,蒙彩兰.氮、磷、钾对灰木莲幼苗生长和光合作用的影响 [J].西北林学院学报, 2017,32(2):16-21.
CHEN L,LU L H,MENG C L. Combined Effects of Nitrogen,Phosphorus and Potassium on the Growth and Photosynthesis of *Manglietia glauca* Seedlings [J]. Journal of Northwest Forestry University, 2017,32(2):16-21.
- [54] 曾旭婧,邢艳秋,单 炜,等.基于 Mann-Kendall 法的北黑高速沿线岛状冻土区植被退化分析 [J].西北林学院学报, 2017,32(2):22-29.
ZENG X J,XING Y Q,SHAN W,et al. Vegetation Degradation Analysis in the Island-shaped Permafrost Areas along

- Bei' an-Heihe Expressway Based on the Mann-Kendall Test [J]. Journal of Northwest Forestry University, 2017,32(2):22-29.
- [55] 闫东锋,郭丹丹,吴桂藏,等.间伐对杨树人工林表层根系分布及碳存储格局的影响 [J].西北林学院学报, 2017,32(2):30-36.
YAN D F, GUO D D, WU G Z, et al. Effects of Thinning on the Surface Root System and Carbon Distribution Pattern of *Populus* Plantations [J]. Journal of Northwest Forestry University, 2017,32(2):30-36.
- [56] 张小鹏,王得祥,张 鹏,等.抚育间伐对小陇山林区华山松林下植物多样性的影响 [J].西北林学院学报, 2017,32(2):37-42.
ZHANG X P, WANG D X, ZHANG P, et al. Effects of Thinning on the Diversity of Undergrowth of *Pinus armandii* Plantation in Xiaolong Mountainous Region [J]. Journal of Northwest Forestry University, 2017,32(2):37-42.
- [57] 杜乐山,关 潇,李俊生,等.秦岭高山林区区域温度变化研究 [J].西北林学院学报, 2017,32(2):43-47.
DU L S, GUAN X, LI J S, et al. Temperature Variation in the Timberline Area of Qinling Mountains [J]. Journal of Northwest Forestry University, 2017,32(2):43-47.
- [58] 王佩舒,刘金苹,陈景玲,等.热成像在荆条灌丛和栓皮栎幼苗体温测定中的应用 [J].西北林学院学报, 2017,32(2):48-56.
WANG P S, LIU J P, CHEN J L, et al. Application of Thermal Imaging in Measuring Temperature of *Vitex negundo* var. *heterophylla* and *Quercus variabilis* Seedlings [J]. Journal of Northwest Forestry University, 2017,32(2):48-56.
- [59] 巴 特,张 健,田 原,等.兴安落叶松生态系统近地表 CH₄ 浓度及其影响因子 [J].西北林学院学报, 2017,32(2):57-60.
Bate, ZHANG J, TIAN Y, et al. Near-surface CH₄ Concentration in the *Larix gmelinii* Ecosystem [J]. Journal of Northwest Forestry University, 2017,32(2):57-60.
- [60] 王 来,高鹏翔,刘 滨,等.核桃-小麦复合系统对浅层土壤温度的影响 [J].西北林学院学报, 2017,32(2):61-66.
WANG L, GAO P X, LIU B, et al. Effect of Walnut-Wheat Intercropping System on Ground Temperature of Shallow Soil Layer [J]. Journal of Northwest Forestry University, 2017,32(2):61-66.
- [61] 李 亚,胡小柯,魏怀东,等.腾格里沙漠南缘天然群落主要种群空间分布格局研究 [J].西北林学院学报, 2017,32(2):67-72.
LI Y, HU X K, WEI H D, et al. Spatial Patterns of the Main Populations of the Natural Vegetation Community in the South Margin Area of Tenggeli Desert [J]. Journal of Northwest Forestry University, 2017,32(2):67-72.
- [62] 胥 喆,舒清杰,杨凯博,等.基于非成像高光谱的高山松叶绿素估算模型研究 [J].西北林学院学报, 2017,32(2):73-78.
XU Z, SHU Q T, YANG K B, et al. Estimation Models of Chlorophyll in *Pinus densata* Based on Non-imaging Hyperspectrum [J]. Journal of Northwest Forestry University, 2017,32(2):73-78.
- [63] 唐朝胜,刘世洪,程杰仁,等.基于数值模拟的橡胶防护林防风效应探讨 [J].西北林学院学报, 2017,32(2):79-83.
TANG C S, LIU S H, CHENG J R, et al. Study on Windbreak Effect of Rubber and Protection Forest Based on Numerical Simulation [J]. Journal of Northwest Forestry University, 2017,32(2):79-83.
- [64] 袁 磊,周建伟,温 冰,等.高陡岩质边坡生态修复过程中植物群落与地下生境特征研究 [J].西北林学院学报, 2017,32(2):84-89.
YUAN L, ZHOU J W, WEN B, et al. Characters of Vegetation Community and Below-ground Habitats of Ecological Restoration Process on High-steep Slope [J]. Journal of Northwest Forestry University, 2017,32(2):84-89.
- [65] 李 惠,梁曼曼,赵 丹,等.不同砧木对‘绿岭’核桃叶片光合和叶绿素荧光特性的影响 [J].西北林学院学报, 2017,32(2):90-96.
LI H, LIANG M M, ZHAO D, et al. Effects of Different Rootstocks on Photosynthesis and Chlorophyll Fluorescence Characteristics in ‘Lyuling’ Walnut [J]. Journal of Northwest Forestry University, 2017,32(2):90-96.
- [66] 黄增艳,冷寒冰,蒋昌华.热激对茛苳品种部分生理指标的影响研究 [J].西北林学院学报, 2017,32(2):97-100.
HUANG Z Y, LENG H B, JIANG C H. Effects of High Temperature on Physiological Indexes of *Viburnum* Species [J]. Journal of Northwest Forestry University, 2017,32(2):97-100.
- [67] 徐 军,陈海玲,李清河,等.土壤水分含量对白刺幼苗表型可塑性生长的影响 [J].西北林学院学报, 2017,32(2):101-105.
XU J, CHEN H L, LI Q H, et al. Phenotypic Plasticity of *Nitraria tangutorum* Response to Water Change [J]. Journal of Northwest Forestry University, 2017,32(2):101-105.
- [68] 木巴热克·阿尤普,荆卫民,伊丽米努尔,等.柽柳属 6 种植物侧枝木质部导水率与纹孔数量特征关系 [J].西北林学院学报, 2017,32(2):106-111.
Mubarek Ayup, JING W M, Yiliminuer, et al. Relations between Xylem Hydraulic Efficiency and Inter-vessel Pit Features of Six *Tamarix* L. Species [J]. Journal of Northwest Forestry University, 2017,32(2):106-111.

- [69] 藕丹,樊军锋,周永学,等.美洲黑杨×青杨派杂种无性系 SSR 指纹图谱的构建与遗传差异性分析 [J].西北林学院学报, 2017,32(2):112-116.
OU D,FAN J F,ZHOU Y X,et al. Construction of Fingerprint and Analysis of Genetic Difference for Hybrid Clones of *Populus deltoides*×*Section tacamahaca* Using SSR Marker [J]. Journal of Northwest Forestry University, 2017,32(2):112-116.
- [70] 欧建德,罗宁,吴志庄.幼龄期南方红豆杉生长和形质性状的优树家系遗传变异[J].西北林学院学报, 2017,32(2):117-122.
OU J D,LUO N,WU Z Z. Variation of the Family Genetics of the Plus Trees *Taxus wallichina* var.*mairei* at Young Stage [J]. Journal of Northwest Forestry University, 2017,32(2):117-122.
- [71] 黄国伟,彭婵,陈慧玲,等.不同种源红椿苗期生长及光合特性比较 [J].西北林学院学报, 2017,32(2):123-129.
HUANG G W,PENG C,CHEN H L,et al. Comparison of the Growth and Photosynthetic Characteristics of *Toona ciliata* Seedlings from Different Provenances [J]. Journal of Northwest Forestry University, 2017,32(2):123-129.
- [72] 刘宝尧,刘小利,魏海斌,等.青海地方核桃种质资源遗传多样性研究 [J].西北林学院学报, 2017,32(2):130-135.
LIU B Y,LIU X L,WEI H B,et al. Genetic Diversity of Germplasm Resources of Walnut in Qinghai [J]. Journal of Northwest Forestry University, 2017,32(2):130-135.
- [73] 薛加楠,崔小月,张琪,等.3种不同地理起源葡萄种质资源的抗旱性比较 [J].西北林学院学报, 2017,32(2):136-142.
XUE J N,CUI X Y,ZHANG Q,et al. Comparison of Drought Tolerance of Three Grape Germplasm Resources from Different Geographic Origins [J]. Journal of Northwest Forestry University, 2017,32(2):136-142.
- [74] 李小琴,张凤良,毛常丽,等.琴叶风吹楠叶片性状变异分析 [J].西北林学院学报, 2017,32(2):143-149.
LI X Q,ZHANG F L,MAO C L,et al. Variation Analysis on Leaf Traits of *Horsfieldia pandurifolia* [J]. Journal of Northwest Forestry University, 2017,32(2):143-149.
- [75] 赵莉莉,杨途熙,魏安智,等.花椒叶浸提液对4种牧草种子的化感作用 [J].西北林学院学报, 2017,32(2):150-154.
ZHAO L L,YANG T X,WEI A Z,et al. Allelopathy of Aqueous Extract of *Zanthoxylum bungeanum* Leaves on Four Grass Seeds [J]. Journal of Northwest Forestry University, 2017,32(2):150-154.
- [76] 邱月群,董文渊,王逸之,等.箬竹天然居群遗传多样性研究 [J].西北林学院学报, 2017,32(2):155-160.
QIU Y Q,DONG W Y,WANG Y Z,et al. Genetic Diversity in Natural Populations of *Qiongzhusua tumidinoda* [J]. Journal of Northwest Forestry University, 2017,32(2):155-160.
- [77] 齐瑞,郭星,赵阳,等.白龙江珍稀濒危植物大果青杆群落物种多样性特征分析 [J].西北林学院学报, 2017,32(2):161-164.
QI R,GUO X,ZHAO Y,et al. Species Diversity Characteristics of the Community of Rare and Endangered *Picea neoveitchii* in the Bailongjiang River [J]. Journal of Northwest Forestry University, 2017,32(2):161-164.
- [78] 陈星星,秦性英,郭丽,等.昼夜温差对白掌组培苗生长的影响 [J].西北林学院学报, 2017,32(2):165-169.
CHEN X X,QIN X Y,GUO L,et al. Effects of Day-night Temperature Difference on the Growth of *Spathiphyllum* Plantlets *in vitro* [J]. Journal of Northwest Forestry University, 2017,32(2):165-169.
- [79] 胡珂雪,张晓曼,郑云凤.四季报春花花粉萌发特性研究 [J].西北林学院学报, 2017,32(2):170-173.
HU K X,ZHANG X M,ZHENG Y F. Characteristics of Pollen Germination of *Primula obconica* [J]. Journal of Northwest Forestry University, 2017,32(2):170-173.
- [80] 李瑾瑾,张敏,周鹏,等.乌饭树茎段组织的石蜡切片制作技术研究 [J].西北林学院学报, 2017,32(2):174-179.
LI J J,ZHANG M,ZHOU P,et al. Preparation of Paraffin Section of *Vaccinium bracteatum* Stem Segment Tissue [J]. Journal of Northwest Forestry University, 2017,32(2):174-179.
- [81] 刘星旦,康永祥,甘明旭,等.黄帝陵古侧柏树干心腐研究 [J].西北林学院学报, 2017,32(2):180-187.
LIU X D,KANG Y X,GAN M X,et al. A Study on Trunk Decay of Ancient *Platycladus orientalis* in Tomb of Yellow Emperor [J]. Journal of Northwest Forestry University, 2017,32(2):180-187.
- [82] 冯欢,豆青,王海华,等.2种外生菌根真菌的铅耐受性及相关机制 [J].西北林学院学报, 2017,32(2):188-196.
FENG H,DOU Q,WANG H H,et al. Lead Tolerance of Two Ectomycorrhizal Fungi and Related Mechanisms [J]. Journal of Northwest Forestry University, 2017,32(2):188-196.
- [83] 张旭东,武荣祥,赵奇,等.陕西关中地区苹果园苹果全爪螨对4种杀螨剂的抗药性评估 [J].西北林学院学报, 2017,32(2):197-201.

- ZHANG X D,WU R X,ZHAO Q,et al. Resistance Monitoring of *Panonychus ulmi* from Apple Orchards to Four Acaricides in Guanzhong [J] . Journal of Northwest Forestry University, 2017,32(2):197-201.
- [84] 杨苗苗,葛含静,李璟琦,等.苹果园中脂环酸芽孢杆菌的分离及鉴定 [J] .西北林学院学报, 2017,32(2):202-204.
YANG M M,GE H J,LI J Q,et al. Isolation and Identification of *Alicyclobacillus acidoterrestris* in Apple Orchard [J] . Journal of Northwest Forestry University, 2017,32(2):202-204.
- [85] 程建国,纪昌海,罗 燕,等.四川九龙山自然保护区林麝栖息地典型植被土壤微生物群落特征 [J] .西北林学院学报, 2017,32(2):205-211.
CHENG J G,JI C H,LUO Y,et al. Microbial Community Characteristics of Typical Vegetation Soil at Forest Musk Deer Habitats in Sichuan Jiulong Mountain Nature Reserve [J] . Journal of Northwest Forestry University, 2017,32(2):205-211.
- [86] 乔元秀,程朋乐.基于运动路径角的林火烟雾图像检测探究 [J] .西北林学院学报, 2017,32(2):212-217.
QIAO Y X,CHENG P L. Forest Fire Smoke Detection Based on the Motion Path Angle [J] . Journal of Northwest Forestry University, 2017,32(2):212-217.
- [87] 温晋芳,姜在民,苑文柯,等.唐棣果黄酮类化合物的提取及抗氧化性研究 [J] .西北林学院学报, 2017,32(2):218-224.
WEN J F,JIANG Z M,YUAN W K,et al. Extraction and Antioxidant Activity of Flavonoids from the Fruit of *Amelanchier sinica* [J] . Journal of Northwest Forestry University, 2017,32(2):218-224.
- [88] 刘晓娇,李 彬,王 娟,等.商洛产粗榧叶总黄酮提取工艺和抗氧化活性研究 [J] .西北林学院学报, 2017,32(2):225-229.
LIU X J,LI B,WANG J,et al.Extraction Process and Antioxidant Activity of Total Flavonoids of *Cephalotaxus sinensis* Leaves from Shangluo [J] . Journal of Northwest Forestry University, 2017,32(2):225-229.
- [89] 李一哲,张廷龙,孙 睿,等.一个基于气象和遥感数据的植被生产力估算模型 [J] .西北林学院学报, 2017,32(2):230-236.
LI Y Z,ZHANG T L,SUN R,et al. A Model of Estimating Vegetation Productivity Based on Meteorological and Remote Sensing Data [J] . Journal of Northwest Forestry University, 2017,32(2):230-236.
- [90] 胡云云,闵志强.新疆天然云杉林分蓄积生长率模型研究 [J] .西北林学院学报, 2017,32(2):237-241.
HU Y Y,MIN Z Q. Stand Volume Growth Rate Model for Natural Spruce in Xinjiang [J] . Journal of Northwest Forestry University, 2017,32(2):237-241.
- [91] 王 祺,胡 洪,吴艳兰,等.基于点云数据的树冠体积自动求算方法 [J] .西北林学院学报, 2017,32(2):242-246.
WANG Q,HU H,WU Y L,et al. Automatic Tree Crown Volume Calculation Method Based on Point Cloud Data [J] . Journal of Northwest Forestry University, 2017,32(2):242-246.
- [92] 于帅帅,申丽娟,李 杨,等.云南松表面声发射信号采集与特征分析 [J] .西北林学院学报, 2017,32(2):247-251.
YU S S,SHEN L J,LI Y,et al. Acquisition and Characteristic Analysis of the Surface of *Pinus yunnanensis* Acoustic Emission Signal [J] . Journal of Northwest Forestry University, 2017,32(2):247-251.
- [93] 洪 娇,舒清态.滇西北高寒山区云冷杉高光谱差异性研究 [J] .西北林学院学报, 2017,32(2):252-255.
HONG J,SHU Q T. Hyperspectral Differences of *Picea-Abies* in Alpine Areas of Northwest Yunnan [J] . Journal of Northwest Forestry University, 2017,32(2):252-255.
- [94] 朱 捷,张 洋,贾 翀.水热及高温处理工艺对杨木表面润湿性能的影响 [J] .西北林学院学报, 2017,32(2):256-259.
ZHU J,ZHANG Y,JIA C. Effects of Thermal or Hydrothermal Treatment on the Wettability of Fast-growing Poplar Timber [J] . Journal of Northwest Forestry University, 2017,32(2):256-259.
- [95] 封 丹,张厚江,关炜盼.面向质量评价的杨树苗木超声波检测方法研究 [J] .西北林学院学报, 2017,32(2):260-264.
FENG D,ZHANG H J,GUAN W P. Ultrasonic Detecting Method for Evaluating the Quality of Poplar Seedlings [J] . Journal of Northwest Forestry University, 2017,32(2):260-264.
- [96] 于海霞,庄晓伟,潘 焱,等.木质素单体结构分析方法及在木材研究中的应用 [J] .西北林学院学报, 2017,32(2):265-270.
YU H X,ZHUANG X W,PAN X,et al. Lignin Monomer Composition Analysis Method and Its Application in Wood [J] . Journal of Northwest Forestry University, 2017,32(2):265-270.
- [97] 何 蕊,邱 坚,罗 蓓,等.绵竹生长季解剖特性研究 [J] .西北林学院学报, 2017,32(2):271-275.
HE R,QIU J,LUO B,et al. Research on Anatomical Characteristics of *Bambusa intermedia* During Growth Season [J] . Journal of Northwest Forestry University, 2017,32(2):271-275.
- [98] 李 权,林金国,齐文玉,等.酸枣人工林木材基本密度和纤维形态径向变异研究 [J] .西北林学院学报, 2017,32(2):276-279.

- LI Q,LIN J G,QI W Y,et al. Radial Variation of Basic Density and Fiber Morphology for *Choerospondias axillaris* Wood from Plantation [J]. Journal of Northwest Forestry University, 2017,32(2):276-279.
- [99] 郭兆霞,高颖,伊松林,等.杨木柜类家具 T 型节点连接强度及其补强研究 [J].西北林学院学报, 2017,32(2):280-285.
GUO Z X,GAO Y,YI S L,et al. Strength and Reinforcement of T-type Joint of Poplar Solid Wood Cabinet [J]. Journal of Northwest Forestry University, 2017,32(2):280-285.
- [100] 王韵璐,曹瑜,王正,等.国内外新一代重型 CLT 木结构建筑技术研究进展 [J].西北林学院学报, 2017,32(2):286-293.
WANG Y L,CAO Y,WANG Z,et al. Research Progress of the New Generation of Heavy CLT Wood Structure Building Technology [J]. Journal of Northwest Forestry University, 2017,32(2):286-293.
- [101] 戎建涛,朱弘,库伟鹏,等.浙江南麂岛主要森林植被群落学特征研究 [J].西北林学院学报, 2017,32(2):294-300.
RONG J T,ZHU H,KU W P,et al. Characteristics of Vegetation Communities of the Main Forest Types in Nanji Island,Zhejiang Province [J]. Journal of Northwest Forestry University, 2017,32(2):294-300.
- [102] 季洪亮,路艳.滨海盐碱地生态修复效果评价 [J].西北林学院学报, 2017,32(2):301-307.
JI H L,LU Y. Evaluation of the Eco-restoration Effect on Coastal Saline-alkali Soil [J]. Journal of Northwest Forestry University, 2017,32(2):301-307.
- [103] 唐英,史承勇,张瑞超,等.城市公园地域性特征的表达——以黄土高原河谷型神木中央公园为例 [J].西北林学院学报, 2017,32(2):308-314.
TANG Y,SHI C Y,ZHANG R C,et al. Creation of Local Characters of Urban Parks ——A Case Study of Shenmu Central Park of Valley City in the Loess Plateau [J]. Journal of Northwest Forestry University, 2017,32(2):308-314.
- [104] 李京轩,陈秉谱,杨璐嘉.基于 DEA 模型的甘肃省林业投入产出效率研究 [J].西北林学院学报, 2017,32(2):315-320.
LI J X,CHEN B P,YANG L J. Forestry Input-Output Efficiency of Gansu Province Based on DEA Modeling [J]. Journal of Northwest Forestry University, 2017,32(2):315-320.
- [105] 王冬至,弥宏卓,张冬燕,等.塞罕坝华北落叶松—白桦针阔混交林胸径年生长量预测 [J].西北林学院学报, 2017,32(3):1-6.
WANG D Z,MI H Z,ZHANG D Y,et al. Prediction of the Diameter Annual Radial Growth of *Larix principis-rupprechtii* and *Betula platyphylla* Mixed Forest in Saihanba [J]. Journal of Northwest Forestry University, 2017,32(3):1-6.
- [106] 俞欣妍,刘健,余坤勇,等.叶片—冠层尺度的毛竹林光谱特征 [J].西北林学院学报, 2017,32(3):7-13.
YU X Y,LIU J,YU K Y,et al. Spectral Scale Differences between Leaf and Canopy of Spectral Characteristics of *Phyllostachys pubescens* Forest [J]. Journal of Northwest Forestry University, 2017,32(3):7-13.
- [107] 曹福明,闫文德,刘益君,等.桃江毛竹林生物量分布特征 [J].西北林学院学报, 2017,32(3):14-17.
CAO F M,YAN W D,LIU Y J,et al. Biomass Distribution Characteristics of *Phyllostachys pubescens* Plantations in Taojiang County [J]. Journal of Northwest Forestry University, 2017,32(3):14-17.
- [108] 宋依璇,邓继峰,李景浩,等.辽西北典型人工林地不同坡位土壤养分特征及与林木生长性状的关系 [J].西北林学院学报, 2017,32(3):18-24.
SONG Y X,DENG J F,LI J H,et al. Soil Chemical Properties and Their Relations with Stand Growth of Typical Afforestation Tree Species in Northwest Liaoning Province [J]. Journal of Northwest Forestry University, 2017,32(3):18-24.
- [109] 吴凯,王燕云,应文俊,等.NaOH-Fenton 试剂预处理对巨龙竹材理化性质的影响 [J].西北林学院学报, 2017,32(3):25-29.
WU K,WANG Y Y,YING W J,et al. Effects of NaOH-Fenton Pretreatment on the Physicochemical Properties of *Dendrocalamus sinicus* [J]. Journal of Northwest Forestry University, 2017,32(3):25-29.
- [110] 蔡倩颖,王迪海.陕北枣树‘七月鲜’细根形态的季节变化 [J].西北林学院学报, 2017,32(3):30-34.
CAI Q Y,WANG D H. Seasonal Variations of the Fine Root Morphology of “Qiyuexian” Jujube in Northern Shaanxi [J]. Journal of Northwest Forestry University, 2017,32(3):30-34.
- [111] 邓继峰,丁国栋,李景浩,等.基于 3 种不同土壤粒径分级制度的毛乌素沙地樟子松林地土壤体积分形维数差异研究 [J].西北林学院学报, 2017,32(3):35-40.
DENG J F,DING G D,LI J H,et al. Effects of Three Soil Particle Size Classification System on Calculating Volume-based Fractal Dimension of Mongolian Pine Plantations in Mu Us Desert [J]. Journal of Northwest Forestry University, 2017,32(3):35-40.
- [112] 施曼,周琦,祝遵凌.不同地区欧洲鹅耳枥营养生理特性 [J].西北林学院学报, 2017,32(3):41-45.

- SHI M,ZHOU Q,ZHU Z L.Nutrition Physiology of *Carpinus betulus* in Different Regions [J] . Journal of Northwest Forestry University, 2017,32(3):41-45.
- [113] 杨同辉,程浚洋,周刘丽,等.浙江宁海钩栲群落结构及更新类型 [J] .西北林学院学报, 2017,32(3):46-51.
YANG T H,CHENG J Y,ZHOU L L,et al. Community Structure and Regeneration Types of *Castanopsis tibetana* in Ninghai,Zhejiang Province [J] . Journal of Northwest Forestry University, 2017,32(3):46-51.
- [114] 胡 敏,于凤文,洪机剑,等.5 种生物质基本性质分析 [J] .西北林学院学报, 2017,32(3):52-55.
HU M,YU F W,HONG J J,et al. Basic Properties of Five Kinds of Biomass [J] . Journal of Northwest Forestry University, 2017,32(3):52-55.
- [115] 冯雪萍,刘金福,何中声,等.气候因子对戴云山木本优势科植物花果期物候的影响 [J] .西北林学院学报, 2017,32(3):56-61.
FENG X P,LIU J F,HE Z S,et al. Effects of the Climatic Factors on Phenological Phase of Flowers and Fruits of the Main Woody Plants in Daiyun Mountain [J] . Journal of Northwest Forestry University, 2017,32(3):56-61.
- [116] 郭 晖,王 姐,张家洋.土壤重金属胁迫下 3 种观赏植物生理抗性 [J] .西北林学院学报, 2017,32(3):62-66.
GUO H,WANG N,ZHANG J Y,et al. Physiological Resistance of Three Ornamental Plants to Soil Heavy Metal Stress [J] . Journal of Northwest Forestry University, 2017,32(3):62-66.
- [117] 曹 玲,司守霞,王庆成.镉对东北枫和东北山梅花生长和叶绿素荧光特性的影响 [J] .西北林学院学报, 2017,32(3):67-70.
CAO L,SI S X,WANG Q C. Effect of Cadmium on Biomass Accumulation and Chlorophyll Fluorescence Characteristics of *Acer mandshuricum* and *Philadelphus schrenkii* [J] . Journal of Northwest Forestry University, 2017,32(3):67-70.
- [118] 洪宜聪.杉木林套种闽粤栲林分特性及其涵养水源功能 [J] .西北林学院学报, 2017,32(3):71-77.
HONG Y C. Stand Characteristics and Water Conservation Function of *Cunninghamia lanceolata* Plantation Mixed with *Castanopsis fissa* [J] . Journal of Northwest Forestry University, 2017,32(3):71-77.
- [119] 朱兆华,赖 涛,陈晓蓉,等.受损边坡生态修复工艺选择、目标群落设计与效果评价[J].西北林学院学报, 2017,32(3):78-83.
ZHU Z H,LAI T,CHEN X R,et al. Process Selection,Target Community Design and Effect Assessment on Ecological Restoration Engineering of Damaged Slope [J] . Journal of Northwest Forestry University, 2017,32(3):78-83.
- [120] 张丛光,尚高原,邱 凌,等.污泥—生物炭耦合还田技术研究进展 [J] .西北林学院学报, 2017,32(3):84-90.
ZHANG C G,SHANG G Y,QIU L,et al. Research Progress of the Application Technology of Sludge and Biochar[J]. Journal of Northwest Forestry University, 2017,32(3):84-90.
- [121] 陈少瑜,宁德鲁,吴 涛,等.泡核桃 SSR 标记开发及在遗传多样性研究中的应用 [J] .西北林学院学报, 2017,32(3):91-96.
CHEN S Y,NING D L,WU T,et al. Development of SSR Markers in *Juglans sigillata* and Its Application in Genetic Diversity Analysis [J] . Journal of Northwest Forestry University, 2017,32(3):91-96.
- [122] 史倩倩,周琳,王 雁,等.黄牡丹 PIWDR3 和 PIWDR18 转录因子基因的克隆与表达 [J] .西北林学院学报, 2017,32(3):97-103.
SHI Q Q,ZHOU L,WANG Y,et al. Isolation and Expression of *PIWDR3* and *PIWDR18* Transcription Factor Genes in *Paeonia lutea* [J] . Journal of Northwest Forestry University, 2017,32(3):97-103.
- [123] 贺 圆,王兵益,廖声熙,等.云南松基因组微卫星序列特征分析 [J] .西北林学院学报, 2017,32(3):104-107.
HE Y,WANG B Y,LIAO S X,et al. Characteristic Analysis of Microsatellites of *Pinus yunnanensis* [J] . Journal of Northwest Forestry University, 2017,32(3):104-107.
- [124] 刘 欣,张双喜,刘 丹,等.拟南芥蛋白激酶基因 BIN2 的原核表达纯化及其酶活性分析 [J] .西北林学院学报, 2017,32(3):108-112.
LIU X,ZHANG S X,LIU D,et al. Expression,Purification and Characterization of *Arabidopsis* BIN2 [J] . Journal of Northwest Forestry University, 2017,32(3):108-112.
- [125] 刘 娇,杜春花,范志远,等.“云新高原”核桃果实生长发育规律研究 [J] .西北林学院学报, 2017,32(3):113-115.
LIU J,DU C H,FAN Z Y,et al. Growth Rules of Walnut Cultivar ‘Yunxin Gaoyuan’ [J] . Journal of Northwest Forestry University, 2017,32(3):113-115.
- [126] 闫文涛,佟兆庆,魏 俊,等.不同生长调节剂对蒙古栎嫩枝扦插生根的影响 [J] .西北林学院学报, 2017,32(3):116-121.
YAN W T,TONG Z Q,WEI J,et al. Cuttage Propagation Technique and Rooting Mechanism of *Quercus mongolica* with Softwood Cutting [J] . Journal of Northwest Forestry University, 2017,32(3):116-121.

- [127] 覃林海,韦素婕,王 芳,等.不同培养基对红心杉组培苗增殖及其生理的影响 [J].西北林学院学报, 2017,32(3):122-127.
QIN L H,WEI S J,WANG F,et al. Effects of Different Media on the Seedling Growth and Physiology in *Cunninghamia lanceolata* [J]. Journal of Northwest Forestry University, 2017,32(3):122-127.
- [128] 尹瑞萍,黄佳聪,尹光顺,等.滇西地区滇橄榄自然居群子代苗期生长动态 [J].西北林学院学报, 2017,32(3):128-133.
YIN R P,HUANG J C,YIN G S,et al. Seedling Growth Dynamics of Open-pollinated Progeny from Natural Populations of *Phyllanthus emblica* in Western Yunnan [J]. Journal of Northwest Forestry University, 2017,32(3):128-133.
- [129] 王红义,陆 瑛.不同红梨品种在张掖市的引种栽培试验 [J].西北林学院学报, 2017,32(3):134-138.
WANG H Y,LU Y. Introduction of Eight Cultivars of Red Pear to Zhangye [J]. Journal of Northwest Forestry University, 2017,32(3):134-138.
- [130] 李敏敏,袁军伟,刘长江,等.不同砧木对‘小味多’葡萄生长和果实品质的影响 [J].西北林学院学报, 2017,32(3):139-143.
LI M M,YUAN J W,LIU C J,et al. Effects of Different Rootstocks on the Growth and Berry Quality of *Vitis vinifera* cv.Petit Verdot Grapevine [J]. Journal of Northwest Forestry University, 2017,32(3):139-143.
- [131] 韩卫娟,张嘉嘉,杜改改,等.柿叶茶、杜仲雄花茶、绿茶和红茶体外抗氧化活性比较研究 [J].西北林学院学报, 2017,32(3):144-148.
HAN W J,ZHANG J J,DU G G,et al. Comparative Studies on the Antioxidant Activity of Persimmon Leaf Tea,*Eucommia ulmoides* Male Flower Tea,Green Tea and Black Tea *in vitro*[J]. Journal of Northwest Forestry University, 2017,32(3):144-148.
- [132] 杨 丽,李彦慧.塞罕坝自然保护区野生观赏灌木植物资源评价 [J].西北林学院学报, 2017,32(3):149-155.
YANG L,LI Y H. Evaluation on the Wild Ornamental Shrub Plant Resources in Saihanba Nature Reserve [J]. Journal of Northwest Forestry University, 2017,32(3):149-155.
- [133] 唐卫东,魏林源,马全林,等.不同因素对沙蓬种子萌发和出苗的影响 [J].西北林学院学报, 2017,32(3):156-161.
TANG W D,WEI L Y,MA Q L,et al. Influences of Different Factors on the Germination and Seedling of *Agriophyllum squarrosum* [J]. Journal of Northwest Forestry University, 2017,32(3):156-161.
- [134] 李发虎,贾建国,樊永军.一种外生菌根真菌的鉴定及系统进化分析 [J].西北林学院学报, 2017,32(3):162-164.
LI F H,JIA J G,FAN Y J. Species Identification and Analysis of Phylogenetic Position for An Ectomycorrhizal Fungus [J]. Journal of Northwest Forestry University, 2017,32(3):162-164.
- [135] 邢礼国,王建军,栾庆书,等.松沫蝉若虫龄数及龄期划分 [J].西北林学院学报, 2017,32(3):165-169.
XING L G,WANG J J,LUAN Q S,et al. Division of Nymph Instars and Stadia of *Aphrophora flavipes* (Homoptera:Cercopidae) [J]. Journal of Northwest Forestry University, 2017,32(3):165-169.
- [136] 吴逊涛,卜书海,李先敏,等.基于红外相机技术的太白山自然保护区野生动物监测 [J].西北林学院学报, 2017,32(3):170-175.
WU X T,BU S H,LI X M,et al. Monitoring of Wildlife with Infrared Camera in Taibaishan Nature Reserve [J]. Journal of Northwest Forestry University, 2017,32(3):170-175.
- [137] 张馨月,苏晓慧.四川省林火次数与气象因子的相关性研究 [J].西北林学院学报, 2017,32(3):176-180.
ZHANG X Y,SU X H. Correlation Analysis on Forest Fire Occurring Frequency and Meteorological Factors in Sichuan [J]. Journal of Northwest Forestry University, 2017,32(3):176-180.
- [138] 王建军,曾伟生,孟京辉.考虑预估期间林木枯死及采伐影响的杉木单木胸高断面面积生长模型研究 [J].西北林学院学报, 2017,32(3):181-185.
WANG J J,ZENG W S,MENG J H. Individual-tree Basal Area Growth Model for *Cunninghamia lanceolata* with the Consideration of Thinning and Tree Mortality in the Prediction Interval [J]. Journal of Northwest Forestry University, 2017,32(3):181-185.
- [139] 闵志强,胡云云,顾 丽.基于多元线性回归的西昌市云南松蓄积量模型研究 [J].西北林学院学报, 2017,32(3):186-190.
MIN Z Q,HU Y Y,GU L. Study on Forest Volume Model of *Pinus yunnanensis* Based on Multiple Linear Regression in Xichang City [J]. Journal of Northwest Forestry University, 2017,32(3):186-190.
- [140] 邓洋波,余坤勇,俞欣妍,等.基于点云体素化的单木叶面积指数地基遥感反演 [J].西北林学院学报, 2017,32(3):191-197.
DENG Y B,YU K Y,YU X Y,et al. Estimation of Individual Tree Leaf Area Index of Terrestrial Remote Sensing Inversion Based on Point Cloud Voxelization [J]. Journal of Northwest Forestry University, 2017,32(3):191-197.

- [141] 李 倩,吴 英,毛双双.不同地表覆盖类型对城市地表热环境的调节 [J].西北林学院学报, 2017,32(3):198-204.
LI Q,WU Y,MAO S S. Regulation Function of Different Surface Cover Types to Urban Surface Thermal Environment [J]. Journal of Northwest Forestry University, 2017,32(3):198-204.
- [142] 雷金睿,陈宗铸,杨 琦,等.基于 GIS 的海口市景观格局梯度分析 [J].西北林学院学报, 2017,32(3):205-210.
LEI J R,CHEN Z Z,YANG Q,et al. GIS-Based Gradient Analysis of Urban Landscape Pattern of Haikou [J]. Journal of Northwest Forestry University, 2017,32(3):205-210.
- [143] 田昭鹏,王朝晖,王金林,等.漠河产兴安落叶松弹性模量分级与力学性能 [J].西北林学院学报, 2017,32(3):211-215.
TIAN Z P,WANG Z H,WANG J L,et al. Classification in Modulus of Elasticity and Mechanical Properties of Larch Lumber in Mohe [J]. Journal of Northwest Forestry University, 2017,32(3):211-215.
- [144] 苑一丹,朱玲燕,宋孝周.栓皮栎软木细胞结构与主要特性 [J].西北林学院学报, 2017,32(3):216-220.
YUAN Y D,ZHU L Y,SONG X Z. Cellular Structure and Principal Characteristics of the Cork from *Quercus variabilis* [J]. Journal of Northwest Forestry University, 2017,32(3):216-220.
- [145] 向进兵,廖 薇,方忠艳,等.贵州不同种源山棕纤维形态及拉伸性能的比较 [J].西北林学院学报, 2017,32(3):221-224.
XIANG J B,LIAO W,FANG Z Y,et al. Comparative Study on Morphology and Tensile Properties of Mountain Palm Fiber from Different Provenances of Guizhou [J]. Journal of Northwest Forestry University, 2017,32(3):221-224.
- [146] 何文志,王曙光,邓 琳,等.元江箭竹维管束及韧皮部纤维细胞壁发育过程 [J].西北林学院学报, 2017,32(3):225-232.
HE W Z,WANG S G,DENG L,et al. Developmental Process of the Vascular Bundles and Phloem Fiber Wall in *Fargesia yuanjiangensis* [J]. Journal of Northwest Forestry University, 2017,32(3):225-232.
- [147] 吴向文,王喜明,刘建霞,等.热处理版画材物理力学性能研究 [J].西北林学院学报, 2017,32(3):233-237.
WU X W,WANG X M,LIU J X,et al. Effects of Thermal Treatment on the Physical-mechanical Properties of Woodcut [J]. Journal of Northwest Forestry University, 2017,32(3):233-237.
- [148] 王亚典,蔡荣芳,高 颖,等.木结构建材流通链和生态链的共生关系 [J].西北林学院学报, 2017,32(3):238-244.
WANG Y D,CAI R F,GAO Y,et al. Symbiosis System of Circulation Chain and Ecology Chain of Wooden Building Materials [J]. Journal of Northwest Forestry University, 2017,32(3):238-244.
- [149] 冯德君,武志江,赵泾峰,等.河南信阳城阳城址 8 号墓出土木材研究 [J].西北林学院学报, 2017,32(3):245-248.
FENG D J,WU Z J,ZHAO J F,et al. Identification of Unearthed Woods from Chengyang Townsite at Xinyang [J]. Journal of Northwest Forestry University, 2017,32(3):245-248.
- [150] 刘鹏刚,孙 浩,杨 赫.家具用定向刨花板的连接力学性能 [J].西北林学院学报, 2017,32(3):249-253.
LIU P G,SUN H,YANG C. Mechanical Properties of the Connection of Oriented Strand Board for Furniture [J]. Journal of Northwest Forestry University, 2017,32(3):249-253.
- [151] 张振新,杜新宇,王雅梅,等.阴沉木材性与美学研究进展 [J].西北林学院学报, 2017,32(3):254-258.
ZHANG Z X,DU X Y,WANG Y M,et al. Research Progress on Wood Properties and Aesthetics of Buried Wood [J]. Journal of Northwest Forestry University, 2017,32(3):254-258.
- [152] 叶 萌,宋于洋,田晓鸽.新疆库尔勒孔雀公园景观格局与生态服务功能动态分析[J].西北林学院学报, 2017,32(3):259-264.
YE M,SONG Y Y,TIAN X G. Dynamic Analysis of Landscape Pattern and Ecological Service Function of the Peacock Park in Korla,Xinjiang [J]. Journal of Northwest Forestry University, 2017,32(3):259-264.
- [153] 李秉玲,董 芮,王美仙,等.太原市区行道树应用研究 [J].西北林学院学报, 2017,32(3):265-270.
LI B L,DONG R,WANG M X,et al. Application of Street Trees in Central Districts of Taiyuan [J]. Journal of Northwest Forestry University, 2017,32(3):265-270.
- [154] 蔡婵静,黄 翠.武汉市后官湖绿道示范段植物景观研究 [J].西北林学院学报, 2017,32(3):271-276.
CAI C J,HUANG C. Plantscape of Demonstration Greenway along Houguan Lake in Wuhan[J]. Journal of Northwest Forestry University, 2017,32(3):271-276.
- [155] 吴 榛,王 浩,范 榕.紫金山国家森林公园景观视觉评价 [J].西北林学院学报, 2017,32(3):277-283.
WU Z,WANG H,FAN R. Landscape Visual Evaluation of Zijin Mountain National Forest Park [J]. Journal of Northwest Forestry University, 2017,32(3):277-283.
- [156] 段艺凡,张延龙.康复景观视野下的五感体验园林景观营造 [J].西北林学院学报, 2017,32(3):284-288.

- DUAN Y F,ZHANG Y L. Construction of the Garden Landscape with Five-sense Experience in the View of Health Recovery Environment [J] . Journal of Northwest Forestry University, 2017,32(3):284-288.
- [157] 杨润溪,李厚华.海棠的园林价值分析 [J] .西北林学院学报, 2017,32(3):289-294.
YANG R X,LI H H. Landscape Value Analysis of Crabapple [J] . Journal of Northwest Forestry University, 2017,32(3):289-294.
- [158] 李祖政,尤海梅,黎心泽.景观生态学研究热点与前沿: 基于 Citespace 的知识图谱分析 [J] .西北林学院学报, 2017,32(3):295-300.
LI Z Z,YOU H M,LI X Z. Hotspots and Frontiers of Landscape Ecology: Citespace Based Knowledge Mapping Analysis [J] . Journal of Northwest Forestry University, 2017,32(3):295-300.
- [159] 张红丽,康 茜.中国林业生产效率时空分异及影响因素研究 [J] .西北林学院学报, 2017,32(3):301-305.
ZHANG H L,KANG Q. Spatial-Temporal Variation of Forestry Production Efficiency and Its Influence Factors in China [J] . Journal of Northwest Forestry University, 2017,32(3):301-305.
- [160] 张旭峰,吴水荣,王邦磊,等.南阳市森林与湿地资源生态系统服务价值评估及其经济贡献分析 [J] .西北林学院学报, 2017,32(3):306-312.
ZHANG X F,WU S R,WANG B L,et al. Valuation of Forest and Wetland Ecosystem Services and Related Economy Contributions: A Case Study of Nanyang,Henan Province [J] . Journal of Northwest Forestry University, 2017,32(3):306-312.
- [161] 李海生,李 广,刘贤德,等.祁连山不同海拔梯度下青海云杉林积雪消融过程研究 [J] .西北林学院学报, 2017,32(4):1-6.
LI H S,LI G,LIU X D,et al. Snowmelt Process in *Picea crassifolia* Forest Land at Different Elevations in Qilian Mountains [J] . Journal of Northwest Forestry University, 2017,32(4):1-6.
- [162] 宋清玉,王进鑫,杨 楠.铅胁迫对几种乔木种子萌发及活力的影响研究 [J] .西北林学院学报, 2017,32(4):7-12.
SONG Q Y,WANG J X,YANG N. Effects of Lead Stress on Seed Germination and Vigor of Several Tree Species [J] . Journal of Northwest Forestry University, 2017,32(4):7-12.
- [163] 伊丽米努尔,木巴热克·阿尤普,雪合拉提·伊明诺夫,等.不同种源胡杨 (*Populus euphratica*) 种子萌发对盐胁迫的响应以及与生态因子的关系 [J] .西北林学院学报, 2017,32(4):13-21.
YILIMINUER,MUBAREK Ayup,XUEHELATI Yimingnuofu,et al. Seed Germination of *Populus euphratica* from Different Provenances under NaCl Stress and Its Correlations with Ecological Factors [J] . Journal of Northwest Forestry University, 2017,32(4):13-21.
- [164] 邱岭军,胡欢甜,林宝平,等.不同林龄杉木养分重吸收率及其 C : N : P 化学计量特征 [J] .西北林学院学报, 2017,32(4):22-27.
QIU L J,HU H T,LIN B P,et al. Nutrient Resorption Efficiency and C : N : P Stoichiometry of *Cunninghamia lanceolata* Plantations with Different Ages [J] . Journal of Northwest Forestry University, 2017,32(4):22-27.
- [165] 李海超,杨 雪,刘西平.土壤水分条件对刺槐各个器官中还原态氮素含量的影响 [J] .西北林学院学报, 2017,32(4):28-33.
LI H C,YANG X,LIU X P. Effects of Soil Water Content on the Contents of Reduced Nitrogen in Different Organs of *Robinia pseudoacacia* [J] . Journal of Northwest Forestry University, 2017,32(4):28-33.
- [166] 胡欢甜,邱岭军,林 宇,等.滨海沙地4种相思不同叶龄春季叶绿素荧光参数日动态[J].西北林学院学报, 2017,32(4):34-39.
HU H T,QIU L J,LIN Y,et al. Diurnal Changes of Chlorophyll Fluorescence Parameters of Different Leaf Ages of Four *Acacia* Species in Southeast Coastal Area in Spring [J] . Journal of Northwest Forestry University, 2017,32(4):34-39.
- [167] 刘 震,闫淑君,田高飞,等.西藏墨脱人为干扰下小果紫薇种群结构与动态 [J] .西北林学院学报, 2017,32(4):40-44.
LIU Z,YAN S J,TIAN G F,et al. Structure and Dynamics of *Lagerstroemia minuticarpa* Population by Human Disturbance in Motuo,Tibet [J] . Journal of Northwest Forestry University, 2017,32(4):40-44.
- [168] 张祥宇,包倪雯,刘丽婷,等.桉树人工林林分结构特征及调控技术研究 [J] .西北林学院学报, 2017,32(4):45-51.
ZHANG X Y,BAO N W,LIU L T,et al. Structural Characteristics and Control Techniques of *Eucalyptus* Stand [J] . Journal of Northwest Forestry University, 2017,32(4):45-51.
- [169] 郭 晖,周 慧,张家洋.郑州市 15 种常见园林树种固碳释氧能力分析研究 [J] .西北林学院学报, 2017,32(4):52-56.
GUO H,ZHOU H,ZHANG J Y. Carbon Fixation and Oxygen Release of 15 Common Landscape Trees in Zhengzhou [J] . Journal of Northwest Forestry University, 2017,32(4):52-56.

- [170] 屈海燕,陆秀君.沈阳市3条街道绿带PM10、PM2.5浓度特征及影响因素分析[J].西北林学院学报,2017,32(4):57-62.
 QU H Y,LU X J. Characteristics of the Levels of PM10 and PM2.5 in the Green Belts of Three Roads in Shenyang and Their Correlations with Meteorological Factors [J]. Journal of Northwest Forestry University, 2017,32(4):57-62.
- [171] 王艳英,王成,董建华,等.福州旗山典型森林群落保健功能综合评价[J].西北林学院学报,2017,32(4):63-68.
 WANG Y Y,WANG C,DONG J H,et al. Comprehensive Evaluation about Healthcare Function of Typical Forest Communities in Qishan Mountain in Fuzhou [J]. Journal of Northwest Forestry University, 2017,32(4):63-68.
- [172] 王逸之,董文渊.巴山木竹蛋白质可见/近红外光谱定量分析模型研究[J].西北林学院学报,2017,32(4):69-72.
 WANG Y Z,DONG W Y. Quantitative Visible/Near-infrared Spectroscopy Analysis Models of the Protein in *Bashania fargesii* [J]. Journal of Northwest Forestry University, 2017,32(4):69-72.
- [173] 刘洁,李茗,吴立潮.南方红壤区油茶林土壤肥力质量指标及评价[J].西北林学院学报,2017,32(4):73-80.
 LIU J,LI M,WU L C. Soil Fertility Quality Indicators and Evaluation of the Soil of *Camellia oleifera* in Southern China Red Regions [J]. Journal of Northwest Forestry University, 2017,32(4):73-80.
- [174] 张非亚,罗玉兰,有祥亮,等.基于转录组数据的月季SSR标记开发及花色遗传性分析[J].西北林学院学报,2017,32(4):81-86.
 ZHANG F Y,LUO Y L,YOU X L,et al. Development of SSR Markers Based on the Transcriptome Data of Rose and Analysis of Flower Color Inheritance [J]. Journal of Northwest Forestry University, 2017,32(4):81-86.
- [175] 张劲,刘勇,薛敦孟,等.毛白杨无性繁殖材料老化与复壮研究[J].西北林学院学报,2017,32(4):87-91.
 ZHANG J,LIU Y,XUE D M,et al. Aging and Rejuvenation Pattern of Reproductive Material of *Populus tomentosa* Sprouts [J]. Journal of Northwest Forestry University, 2017,32(4):87-91.
- [176] 谢英赞,王朝英,马立辉,等.不同种源区桢楠种子形态、发芽特征及幼苗生长情况研究[J].西北林学院学报,2017,32(4):92-99.
 XIE Y Z,WANG C Y,MA L H,et al. Seed Traits and Seedling Growth of *Phoebe zhennan* from Different Provenances [J]. Journal of Northwest Forestry University, 2017,32(4):92-99.
- [177] 袁婵璐,费越,周明芹,等.长阳县楠木资源初步调查[J].西北林学院学报,2017,32(4):100-105.
 YUAN C L,FEI Y,ZHOU M Q,et al. Preliminary Research on Ecology Features of Phoebes in Changyang Country,Hubei Province [J]. Journal of Northwest Forestry University, 2017,32(4):100-105.
- [178] 杜荻,郭素娟,仇新玮,等.理化处理诱导板栗芽苗胚轴增粗的效应[J].西北林学院学报,2017,32(4):106-110.
 DU D,GUO S J,QIU X W,et al. Enlargement Effects Physicochemical Treatments on Bud-stock Hypocotyls of Chinese Chestnut [J]. Journal of Northwest Forestry University, 2017,32(4):106-110.
- [179] 司守霞,牛娟,陈利娜,等.不同药剂对石榴可育花比率及产量和品质的影响[J].西北林学院学报,2017,32(4):111-116.
 SI S X,NIU J,CHEN L N,et al. Effect of Different Reagents on the Proportion of Fertile Flower and Fruit Yield and Quality in of Pomegranate [J]. Journal of Northwest Forestry University, 2017,32(4):111-116.
- [180] 董玉峰,王月海,韩友吉,等.黄河三角洲地区耐盐植物引种现状分析及评价[J].西北林学院学报,2017,32(4):117-119.
 DONG Y F,WANG Y H,HAN Y J,et al. Present Situation Analysis and Evaluation of Salt Tolerant Plant Introduction in the Yellow River Delta Area [J]. Journal of Northwest Forestry University, 2017,32(4):117-119.
- [181] 陈博雯,袁剑英,覃子海,等.4-松油醇型澳洲茶树组培生根技术研究[J].西北林学院学报,2017,32(4):120-123.
 CHEN B W,YUAN J Y,QIN Z H,et al. Media for *in vitro* Root Induction of 4-Terpinol Type *Melaleuca alternifolia* [J]. Journal of Northwest Forestry University, 2017,32(4):120-123.
- [182] 刘晓娇,屈敬国,李丹青,等.4种因素对发酵型绿茶酒品质的影响[J].西北林学院学报,2017,32(4):124-127.
 LIU X J,QU J G,LI D Q,et al. Influences of Four Factors on the Quality of Alcoholic Tea Beverage [J]. Journal of Northwest Forestry University, 2017,32(4):124-127.
- [183] 朱兆华,叶建军,魏道江,等.建筑垃圾代替砂石配制屋顶绿化基材对比试验研究[J].西北林学院学报,2017,32(4):128-132.
 ZHU Z H,YE J J,WEI D J,et al. Comparative Pot Experiments on Green Roof Growing Media Made from Solid Construction Wastes Substituting for Sand and Stone [J]. Journal of Northwest Forestry University, 2017,32(4):128-132.
- [184] 郭欢欢,刘勇,吴成亮,等.国外林木种子休眠与贮藏的研究进展[J].西北林学院学报,2017,32(4):133-138.
 GUO H H,LIU Y,WU C L,et al. Research Progress of Forest Seed Dormancy and Storage in Foreign Countries [J]. Journal of Northwest Forestry University, 2017,32(4):133-138.

- Northwest Forestry University, 2017,32(4):133-138.
- [185] 李孟楼,张正青.苹果小吉丁虫的生物学及其生活史讨论 [J].西北林学院学报, 2017,32(4):139-146.
LI M L,ZHANG Z Q. Discussion on Biology and Life History Associated with *Agrilus mali* Matsumura [J]. Journal of Northwest Forestry University, 2017,32(4):139-146.
- [186] 王丹丹,杨东霞.软枣猕猴桃 EST-SSR 引物开发及通用性研究 [J].西北林学院学报, 2017,32(4):147-152.
WANG D D,YANG D X. Development and Transferability of EST-SSR Primers in *Actinidia arguta* [J]. Journal of Northwest Forestry University, 2017,32(4):147-152.
- [187] 王秀芬,马芳,孙素琴,等.不同干燥温度黄芩的红外光谱分析 [J].西北林学院学报, 2017,32(4):153-157.
WANG X F,MA F,SUN S Q,et al. Infrared Analysis of *Scutellaria baicalensis* Roots Dried at Different Temperatures [J]. Journal of Northwest Forestry University, 2017,32(4):153-157.
- [188] 王勇,邓腊云,范友华,等.水性聚氨酯改性大豆基胶粘剂固化动力学研究 [J].西北林学院学报, 2017,32(4):158-163.
WANG Y,DENG L Y,FAN Y H,et al. Curing Kinetic Analysis of Soy-based Adhesives with Waterborne Polyurethane Modification [J]. Journal of Northwest Forestry University, 2017,32(4):158-163.
- [189] 邹琪,孙华,王广兴,等.基于 Landsat 8 的深圳市森林碳储量遥感反演研究 [J].西北林学院学报, 2017,32(4):164-171.
ZOU Q,SUN H,WANG G X,et al. Remote Sensing Retrieval of Forest Carbon Storage in Shenzhen Based on Landsat 8 Images [J]. Journal of Northwest Forestry University, 2017,32(4):164-171.
- [190] 高婷,李卫忠,赵鹏祥,等.基于 ArboLiDAR 的大野口林区森林参数估测 [J].西北林学院学报, 2017,32(4):172-177.
GAO T,LI W Z,ZHAO P X,et al. Tile:ArboLiDAR Based Prediction of the Forest Parameters in Dayekou [J]. Journal of Northwest Forestry University, 2017,32(4):172-177.
- [191] 方敏哲,岳德鹏,张启斌,等.基于能值分析的磴口县土地生态经济系统可持续性研究 [J].西北林学院学报, 2017,32(4):178-185.
FANG M Z,YUE D P,ZHANG Q B,et al. Sustainability of Land Eco-economic System in Dengkou County Based on Emergy Analysis [J]. Journal of Northwest Forestry University, 2017,32(4):178-185.
- [192] 马亚鑫,丛辉,周维博,等.西安市土地利用景观格局动态演变及驱动力分析 [J].西北林学院学报, 2017,32(4):186-192.
MA Y X,CONG H,ZHOU W B,et al. Landscape Pattern of Land Use Dynamic Development and Driving Force in Xi'an [J]. Journal of Northwest Forestry University, 2017,32(4):186-192.
- [193] 马欢,岳德鹏,于强,等.生态脆弱区防护网络构建及分区研究——以磴口县为例 [J].西北林学院学报, 2017,32(4):193-202.
MA H,YUE D P,YU Q,et al. Construction of Ecological Network and Protection Partition of Ecologically Fragile Area: A Case Study of Dengkou County [J]. Journal of Northwest Forestry University, 2017,32(4):193-202.
- [194] 何友军,李际平,颜立红,等.基于 RS 和 GIS 的长沙市森林景观结构研究 [J].西北林学院学报, 2017,32(4):203-208.
HE Y J,LI J P,YAN L H,et al. A Study on the Forest Landscape Structure Based on GIS & RS in Changsha [J]. Journal of Northwest Forestry University, 2017,32(4):203-208.
- [195] 王崑,李康康,洪海洋,等.基于可视化技术的景观信息模型构建与应用研究 [J].西北林学院学报, 2017,32(4):209-216.
WANG K,LI K K,HONG H Y,et al. Construction and Application of Landscape Models Based on Visualization [J]. Journal of Northwest Forestry University, 2017,32(4):209-216.
- [196] 胡金龙,罗楠,周志翔.漓江流域 1973-2013 年景观格局动态变化研究 [J].西北林学院学报, 2017,32(4):217-223.
HU J L,LUO N,ZHOU Z X. Dynamic Changes of Landscape Pattern in Lijiang River Basin from 1973 to 2013 [J]. Journal of Northwest Forestry University, 2017,32(4):217-223.
- [197] 宁国艳,王喜明,王哲.不同状态胡杨木材物理性质变化研究 [J].西北林学院学报, 2017,32(4):224-228.
NING G Y,WANG X M,WANG Z. Wood Physical Property of *Populus euphratica* Timber with Different Status [J]. Journal of Northwest Forestry University, 2017,32(4):224-228.
- [198] 张吉荣,高颖,徐霖,等.落叶松为基材的木榫旋转焊接性能及机理研究 [J].西北林学院学报, 2017,32(4):229-234.
ZHANG J R,GAO Y,XU L,et al. Properties and Mechanism of Larch with Wood-dowel Rotation Welding [J]. Journal of Northwest Forestry University, 2017,32(4):229-234.
- [199] 朱晓冬,刘玉,陈广胜.碳酸钙增强杨木单板的制备及其性能 [J].西北林学院学报, 2017,32(4):235-239.

- ZHU X D,LIU Y,CHEN G S. Preparation and Performance of Calcium Carbonate Reinforced Poplar Veneer [J]. Journal of Northwest Forestry University, 2017,32(4):235-239.
- [200] 肖忠平,俞君宝,束必清,等.重组竹高温处理后的性能研究 [J]. 西北林学院学报, 2017,32(4):240-243.
XIAO Z P,YU J B,SHU B Q,et al. Performance of Glued Laminated Bamboo after High Temperature Treatment [J]. Journal of Northwest Forestry University, 2017,32(4):240-243.
- [201] 韦鹏练,秦志永,符韵林,等.桉木阻燃胶合板胶合强度及润湿性研究 [J]. 西北林学院学报, 2017,32(4):244-247.
WEI P L,QIN Z Y,FU Y L,et al. Bonding Strength and Wettability of Eucalyptus Flame-retardant Plywood [J]. Journal of Northwest Forestry University, 2017,32(4):244-247.
- [202] 杨 静,饶 鑫,卫佩行,等.轻型木结构墙体结构的传热特性测试与分析 [J]. 西北林学院学报, 2017,32(4):248-253.
YANG J,RAO X,WEI P X,et al. Testing and Analysis of Heat-transfer Characteristics of the Walls with Light Wood Frames [J]. Journal of Northwest Forestry University, 2017,32(4):248-253.
- [203] 杨春梅,郭明慧,李明宝,等.基于 Fluent 的微米木纤维过滤器理论实测分析与数值模拟 [J]. 西北林学院学报, 2017,32(4):254-259.
YANG C M,GUO M H,LI M B,et al. Theoretical Analysis and Numerical Simulation of Micron Wood Fiber Filter Based on Fluent [J]. Journal of Northwest Forestry University, 2017,32(4):254-259.
- [204] 吴银鹏,王倩娜,罗言云.基于 MSPA 的成都市绿色基础设施网络结构特征研究 [J]. 西北林学院学报, 2017,32(4):260-265.
WU Y P,WANG Q N,LUO Y Y. MSPA Methodology Based Research on the Green Infrastructure Network Structure in Chengdu [J]. Journal of Northwest Forestry University, 2017,32(4):260-265.
- [205] 刘智能,张红锋,王 伟,等.林芝市彩叶树种资源及物候观赏特征 [J]. 西北林学院学报, 2017,32(4):266-273.
LIU Z N,ZHANG H F,WANG W,et al. Resources of Colored-leaf Plants and Their Phenological Ornamental Characteristics in Linzhi of Tibet [J]. Journal of Northwest Forestry University, 2017,32(4):266-273.
- [206] 刘安成,王 庆,李淑娟,等.西安地区忍冬属藤本植物观赏性状综合评价 [J]. 西北林学院学报, 2017,32(4):274-278.
LIU A C,WANG Q,LI S J,et al. Comprehensive Evaluation on Ornamental Characters of *Lonicera* Vine Plants in Xi' an Area [J]. Journal of Northwest Forestry University, 2017,32(4):274-278.
- [207] 邓小飞,徐 瑾,李 丽.佛甲草绿化屋面的隔热和降温增湿效应研究——以广州市羊城创意产业园屋顶为例 [J]. 西北林学院学报, 2017,32(4):279-282.
DENG X F,XU J,LI L. Thermal Insulation, Temperature-lowering and Humidity-promotion Effects of *Sedum lineare* Green Roof: A Case Study of Yangcheng Creative Industrial Park [J]. Journal of Northwest Forestry University, 2017,32(4):279-282.
- [208] 施朝阳,王红兵.农民住区从村落到动迁小区的树种多样性比较 [J]. 西北林学院学报, 2017,32(4):283-287.
SHI Z Y,WANG H B. A Comparison of Tree Species Diversity between the Villages and Relocated Quarters of the Farmers [J]. Journal of Northwest Forestry University, 2017,32(4):283-287.
- [209] 刘瑞雪,彭媛媛.基于层次分析法的城市滨海绿地植物景观评价 [J]. 西北林学院学报, 2017,32(4):288-293.
LIU R X,PENG Y Y. Evaluation of Plant Landscape in the Seaside Green Space Based on Analytic Hierarchy Process [J]. Journal of Northwest Forestry University, 2017,32(4):288-293.
- [210] 江 帆,胡海辉,徐婉婷,等.基于 SWMM 的哈尔滨远大生态园 LID 改造设计 [J]. 西北林学院学报, 2017,32(4):294-298.
JIANG F,HU H H,XU W T,et al. Reconstruction Design of Low Impact Development for Harbin Yuanda Eco Park Based on SWMM [J]. Journal of Northwest Forestry University, 2017,32(4):294-298.
- [211] 田晓鸽,宋于洋,杨梅花,等.图木舒克城镇广场绿化评价与植物运用研究 [J]. 西北林学院学报, 2017,32(4):299-305.
TIAN X G,SONG Y Y,YANG M H,et al. Greening Evaluation of Town Square and Application of Plant in Toumchouq [J]. Journal of Northwest Forestry University, 2017,32(4):299-305.
- [212] 李雪珍,赵中秋,李 瑞,等.美国绿道建设实践对中国的启示 [J]. 西北林学院学报, 2017,32(4):306-312.
LI X Z,ZHAO Z Q,LI R,et al. Inspirations of American Greenway Practice to China [J]. Journal of Northwest Forestry University, 2017,32(4):306-312.
- [213] 韩福贵,孙 涛,郭树江,等.干旱荒漠区不同演替阶段白刺灌丛沙堆土壤呼吸特征及其影响因素分析 [J]. 西北林学院学报, 2017,32(5):1-7.
HAN F G,SUN T,GUO S J,et al. Characteristics of Soil Respiration of *Nitraria tangutorum* at Different Succession Stages in

- Desert Areas & the Influencing Factors [J]. Journal of Northwest Forestry University, 2017,32(5):1-7.
- [214] 刘娜,齐淑艳,陈宏伟,等.大兴安岭呼中林区不同火后恢复年限森林碳密度变化研究[J].西北林学院学报, 2017,32(5):8-12.
LIU N,QI S Y,CHEN H W,et al. Temporal Changes in Forest Carbon Density after Fire Disturbance in Huzhong Forest Region of Daxing'anling Mountains [J]. Journal of Northwest Forestry University, 2017,32(5):8-12.
- [215] 秦永建,牛庆霖,贾波,等.滨海盐碱地刺槐林土壤水盐、酶及养分动态[J].西北林学院学报, 2017,32(5):13-17.
QIN Y J,NIU Q L,JIA B,et al. Dynamic Characteristics of Soil Properties in a *Robinia pseudoacacia* Precipitation on Coastal Saline Soil [J]. Journal of Northwest Forestry University, 2017,32(5):13-17.
- [216] 郭二辉,方晓,胡婵娟,等.城区河岸带植被类型对土壤保持的影响研究[J].西北林学院学报, 2017,32(5):18-22.
GUO E H,FANG X,HU C J,et al. Effects of Urban Riparian Vegetation Types on the Retention of Soil Nutrients [J]. Journal of Northwest Forestry University, 2017,32(5):18-22.
- [217] 王飞,叶冬梅,臧传富,等.大兴安岭不同龄组兴安落叶松林乔木层生物量分配[J].西北林学院学报, 2017,32(5):23-28.
WANG F,YE D M,ZANG C F,et al. Tree Biomass Distribution of *Larix gmelinii* in Daxing'anling Mountains of Inner Mongolia [J]. Journal of Northwest Forestry University, 2017,32(5):23-28.
- [218] 苑华臻,郭建斌,刘岩,等.抗蒸腾叶面肥对国槐幼苗水分利用效率的影响[J].西北林学院学报, 2017,32(5):29-32.
YUAN H Z,GUO J B,LIU Y,et al. Effects of Anti-transpiration Foliar Fertilization Treatments on Water Use Efficiency of *Sophora japonica* [J]. Journal of Northwest Forestry University, 2017,32(5):29-32.
- [219] 张绘芳,地力夏提·包尔汉,朱雅丽,等.新疆疣枝桦与欧洲山杨生物量分配与异速生长模型分析[J].西北林学院学报, 2017,32(5):33-38.
ZHANG H F,Dilixiati BAOERHAN,ZHU Y L,et al. Biomass Allocation Patterns and Allometric Models of *Betula pendula* and *Populus tremula* in Xinjiang [J]. Journal of Northwest Forestry University, 2017,32(5):33-38.
- [220] 李敏,吉文丽,张恒,等.外源Ca²⁺对油用牡丹凤丹白幼苗光合特性的影响[J].西北林学院学报, 2017,32(5):39-45.
LI M,JI W L,ZHANG H,et al. Effects of Exogenous Calcium on Photosynthetic Characteristics and Biomass of Oil *Paeonia ostii* 'Fengdan White' [J]. Journal of Northwest Forestry University, 2017,32(5):39-45.
- [221] 汤正辉,沈植国,罗颖,等.遮荫对凤丹白光合特性的影响[J].西北林学院学报, 2017,32(5):46-51.
TANG Z H,SHEN Z G,LUO Y,et al. Effects of Shading on the Photosynthetic Characteristics of *Paeonia ostii* cv. 'Phoenix White' [J]. Journal of Northwest Forestry University, 2017,32(5):46-51.
- [222] 李小琴,张凤良,胡永华,等.橡胶树不同叶位叶绿素空间分布特点[J].西北林学院学报, 2017,32(5):52-58.
LI X Q,ZHANG F L,HU Y H,et al. Spatial Distribution Characteristics of Chlorophyll on Different Leaf Positions in *Hevea brasiliensis* [J]. Journal of Northwest Forestry University, 2017,32(5):52-58.
- [223] 吴志庄,高贵宾,欧建德,等.生物炭肥对毛竹林下三叶青叶绿素含量、光合与荧光特性的影响[J].西北林学院学报, 2017,32(5):59-63.
WU Z Z,GAO G B,OU J D,et al. Effects of the Application of Biochar-based Fertilizer on Chlorophyll Contents and Photosynthesis & Fluorescence Characteristics of *Tetrastigma hemsleyanum* under Moso Bamboo Forest [J]. Journal of Northwest Forestry University, 2017,32(5):59-63.
- [224] 汤飞洋,金荷仙,唐宇力.不同程度干旱胁迫对4个杜鹃品种叶绿素荧光参数的影响[J].西北林学院学报, 2017,32(5):64-68.
TANG F Y,JIN H X,TANG Y L. Effects of Different Drought Stress on Chlorophyll Fluorescence of four *Rhododendron* Cultivars [J]. Journal of Northwest Forestry University, 2017,32(5):64-68.
- [225] 祁曼,郝建华,冯仲科,等.全球及区域多尺度生态环境数据库建设[J].西北林学院学报, 2017,32(5):69-74.
QI M,HAO J H,FENG Z K,et al. Construction of Global and Regional Multi-scale Ecological Environmental Database [J]. Journal of Northwest Forestry University, 2017,32(5):69-74.
- [226] 丛日征,王兵,牛香,等.陕西省森林生态系统净化大气环境功能价值评估[J].西北林学院学报, 2017,32(5):75-82.
CONG R Z,WANG B,NIU X,et al. Assessment on the Atmosphere Purification Function of Forest Ecosystem in Shaanxi Province [J]. Journal of Northwest Forestry University, 2017,32(5):75-82.
- [227] 郭春燕,李晋川,岳建英,等.安太堡露天煤矿复垦区人工林生态系统健康评价[J].西北林学院学报, 2017,32(5):83-90.
GUO C Y,LI J C,YUE J Y,et al. Health Assessment of Plantation Ecosystem in Reclamation Area of Antaibao Open-cast Coal

- Mine [J]. Journal of Northwest Forestry University, 2017,32(5):83-90.
- [228] 回厚霖,张 鹏,黄荣浩,等.混合模型在福建省粗叶榕生物量模型中的应用 [J].西北林学院学报, 2017,32(5):91-97.
HUI H L,ZHANG P,HUANG R H,et al. Application of the Mixed-Effect Models in Shrub Biomass Model [J]. Journal of Northwest Forestry University, 2017,32(5):91-97.
- [229] 齐凤慧,陈思齐,付德山,等.水曲柳 *FmSOC1* 基因烟草中遗传转化 [J].西北林学院学报, 2017,32(5):98-103.
QI F H,CHEN S Q,FU D S,et al. Genetic Transformation of *SOC1* Gene from Ash to Tobacco [J]. Journal of Northwest Forestry University, 2017,32(5):98-103.
- [230] 张平冬,康向阳,田书勇.造林穴大小对三倍体毛白杨纸浆林生长的影响 [J].西北林学院学报, 2017,32(5):104-108.
ZHANG P D,KANG X Y,TIANG S Y. Effects of Planting Hole Size on the Growth Traits of Pulpwood Plantation in Triploid Clones of *Populus tomentosa* [J]. Journal of Northwest Forestry University, 2017,32(5):104-108.
- [231] 王艳晶,彭祚登.不同生根促进剂对国槐嫩枝扦插生根过程中内源激素变化的影响 [J].西北林学院学报, 2017,32(5):109-114.
WANG Y J,PENG Z D. Effects of Different Rooting Accelerators on the Changes of Endogenous Hormones in *Sophora japonica* during Softwood-cutting Rooting Process [J]. Journal of Northwest Forestry University, 2017,32(5):109-114.
- [232] 屈楚秦,樊军锋,高建设,等.毛白杨速生大径材优良无性系选育研究 [J].西北林学院学报, 2017,32(5):115-119.
QU C Q,FAN J F,GAO J S,et al. Breeding of Superior Clones of *Populus tomentosa* with the Traits of Fast-Growing and Large Diameter [J]. Journal of Northwest Forestry University, 2017,32(5):115-119.
- [233] 梁曼曼,弓萌萌,李 寒,等.不同遮阴处理对‘绿岭’核桃树体生长发育的影响 [J].西北林学院学报, 2017,32(5):120-124.
LIANG M M,GONG M M,LI H,et al. Effects of Different Shading Treatments on the Growth and Development of ‘LYuling’ *Juglans regia* [J]. Journal of Northwest Forestry University, 2017,32(5):120-124.
- [234] 王婷婷,楚光明,江 萍,等.不同处理对无叶假木贼种子萌发的影响 [J].西北林学院学报, 2017,32(5):125-129.
WANG T T,CHU G M,JIANG P,et al. Influences of Different Treatments on the Germination of *Anabasis aphylla* Seeds [J]. Journal of Northwest Forestry University, 2017,32(5):125-129.
- [235] 魏 丹,胡柔璇,赵 庆,等.10 个羊蹄甲优良家系抗旱性研究 [J].西北林学院学报, 2017,32(5):130-136.
WEI D,HU R X,ZHAO Q,et al. Drought Resistance of 10 *Bauhinia purpurea* Families [J]. Journal of Northwest Forestry University, 2017,32(5):130-136.
- [236] 李 欢,张舒怡,张 钟,等.鲜食枣与制干枣的成熟软化机理差异研究 [J].西北林学院学报, 2017,32(5):137-143.
LI H,ZHANG S Y,ZHANG Z,et al. Differences in Ripening and Softening Mechanism between Fresh-eating and Dried Jujube Fruit [J]. Journal of Northwest Forestry University, 2017,32(5):137-143.
- [237] 郭怀林,齐 伟.秦岭中段华北落叶松人工林分结构优化研究 [J].西北林学院学报, 2017,32(5):144-149.
GUO H L,QI W. Forest Stand Structure Optimization of *Larix principis-rupprechtii* Plantation in the Central Area of Qinling Mountains [J]. Journal of Northwest Forestry University, 2017,32(5):144-149.
- [238] 曾新德,孙学刚,闫好原,等.石羊河下游干旱荒漠区植物优先保护级别研究 [J].西北林学院学报, 2017,32(5):150-153.
ZENG X D,SUN X G,YAN H Y,et al. Evaluation of Conservation Priority Classes of Plant Species in the Lower Reaches of Shiyang River [J]. Journal of Northwest Forestry University, 2017,32(5):150-153.
- [239] 张帅帅,南小宁,王云果,等.基于 PCR-DGGE 技术的 3 种植食性叶蜂幼虫肠道细菌群落结构分析 [J].西北林学院学报, 2017,32(5):154-160.
ZHANG S S,NAN X N,WANG Y G,et al. Gut Bacteria Flora from Three Kinds of Herbivorous Sawfly Larvae Based on PCR-DGGE Technology [J]. Journal of Northwest Forestry University, 2017,32(5):154-160.
- [240] 李天凤,郭安柱,张 婷,等.核桃举肢蛾对植物挥发物的触角电位反应 [J].西北林学院学报, 2017,32(5):161-167.
LI T F,GUO A Z,ZHANG T,et al. Electroantennogram Responses of *Atrijuglans hetaohei* to Plant Volatiles [J]. Journal of Northwest Forestry University, 2017,32(5):161-167.
- [241] 马 勇,王 华,窦报坤,等.寻甸县华山松和云南松主要害虫地理分布及危害程度调查研究 [J].西北林学院学报, 2017,32(5):168-173.
MA Y,WANG H,DOU B K,et al. Geographical Distribution and Damage Degree of *Pinus armandii* and *P.yunnanensis* in Xundian County [J]. Journal of Northwest Forestry University, 2017,32(5):168-173.

- [242] 王云果,高智辉,张星利,等.甘肃莲花山国家级自然保护区森林害虫调查研究 [J].西北林学院学报, 2017,32(5):174-182.
WANG Y G,GAO Z H,ZHANG X L,et al. Investigation on Forest Pests Occurring in Lianhuashan National Nature Reserve of Gansu [J]. Journal of Northwest Forestry University, 2017,32(5):174-182.
- [243] 付作霖,曹秀文,朱学泰,等.白龙江中上游林区大型真菌物种多样性与区系特征 [J].西北林学院学报, 2017,32(5):183-188.
FU Z L,CAO X W,ZHU X T,et al. Species Diversity and Flora of Macrofungi in the Forests of the Middle-upper Reaches of Bailong River [J]. Journal of Northwest Forestry University, 2017,32(5):183-188.
- [244] 张珊珊,孟园,林文树.基于三维激光扫描技术的单木参数提取精度研究 [J].西北林学院学报, 2017,32(5):189-196.
ZHANG S S,MENG Y,LIN W S. Extraction Precision of Forest Parameters at Single-tree Level Based on 3D Laser Scanning Technology [J]. Journal of Northwest Forestry University, 2017,32(5):189-196.
- [245] 李杨,罗廷芳,于帅帅,等.花旗松胶合木梁声发射信号及其传播特征研究 [J].西北林学院学报, 2017,32(5):197-201.
LI Y,LUO T F,YU S S,et al. Signal Propagation Characteristics of Acoustic Emission and Douglas Fir Glulam Beams [J]. Journal of Northwest Forestry University, 2017,32(5):197-201.
- [246] 郭正,李玉秀,雷亚芳.桑枝、杜仲条、柳条与重组材常用原料纤维形态和基本密度比较研究 [J].西北林学院学报, 2017,32(5):202-207.
GUO Z,LI Y X,LEI Y F. A Comparative Study on the Morphology and Basic Density of Raw Fiber in Mulberry,Eucommia and Recycled Materials [J]. Journal of Northwest Forestry University, 2017,32(5):202-207.
- [247] 陈秋艳,苗庆显,马晓娟,等.纤维素酶提高竹溶解浆反应性能的研究 [J].西北林学院学报, 2017,32(5):208-212.
CHEN Q Y,MIAO Q X,MA X J,et al. Enhancement of Bamboo Kraft-based Dissolving Pulp Reactivity by Cellulase Treatment [J]. Journal of Northwest Forestry University, 2017,32(5):208-212.
- [248] 李权,林金国,陈志伟,等.碱水热处理对毛竹材表面视觉性质的影响 [J].西北林学院学报, 2017,32(5):213-217.
LI Q,LIN J G,CHEN Z W,et al. Influences of Visual Properties of *Phyllostachys heterocycla cv.pubescens* Surface by Alkaline Hydrothermal Pretreatment [J]. Journal of Northwest Forestry University, 2017,32(5):213-217.
- [249] 郝美荣,胡英成,张利.菠萝叶纤维/玻璃纤维夹芯点阵圆筒的制备与平压性能 [J].西北林学院学报, 2017,32(5):218-224.
HAO M R,HU Y C,ZHANG L. Manufacture and Compression Performance of Pineapple Leaf Fiber/Glass Fiber Reinforced Lattice Cylinder with Sandwich Ribs [J]. Journal of Northwest Forestry University, 2017,32(5):218-224.
- [250] 周晓剑,王辉,张俊,等.单宁树脂在木材工业的应用研究进展 [J].西北林学院学报, 2017,32(5):225-229.
ZHOU X J,WANG H,ZHANG J,et al. Research Advances in the Application of Tannin Resins in Wood Industry [J]. Journal of Northwest Forestry University, 2017,32(5):225-229.
- [251] 项佳,杨素萍,刘健,等.福建三明市金丝湾森林公园米楮林林分空间结构分析 [J].西北林学院学报, 2017,32(5):230-236.
XIANG J,YANG S P,LIU J,et al. Spatial Structure Analysis of *Castanopsis carlesii* Stand in Jinsiwan Forest Park of Sanming,Fujian [J]. Journal of Northwest Forestry University, 2017,32(5):230-236.
- [252] 潘萌甜,梁俊红,李佳,等.基于LUE模型的长江源流域NPP时空变化特征分析[J].西北林学院学报, 2017,32(5):237-242.
PAN M T,LIANG J H,LI J,et al. Spatial and Temporal Analysis of NPP Characters in Headwater Region of Yangtze River [J]. Journal of Northwest Forestry University, 2017,32(5):237-242.
- [253] 韩婧,李冲,李颖怡.基于GIS的珠海市西区绿地生态网络构建 [J].西北林学院学报, 2017,32(5):243-251.
HAN J,LI C,LI Y Y. Construction of Green Space Ecological Network Based on GIS of Western Ecological New District in Zhuhai [J]. Journal of Northwest Forestry University, 2017,32(5):243-251.
- [254] 李秀信,文沛瑶,吉文丽,等.超声波协同双水相体系提取水榆花楸叶总黄酮工艺 [J].西北林学院学报, 2017,32(5):252-256.
LI X X,WEN P Y,JI W L,et al. Optimization of Ultrasonic-assisted Aqueous Two-phase Extraction Technology of Total Flavonoids from *Sorbus alnifolia* Leaves [J]. Journal of Northwest Forestry University, 2017,32(5):252-256.
- [255] 王啸宇,郑思俊,张青萍,等.屋顶绿化适用栽培基质材料保水特性比较研究 [J].西北林学院学报, 2017,32(5):257-262.
WANG X Y,ZHENG S J,ZHANG Q P,et al. Comparative Study on Water Retention Characteristics of Roof Greening Media [J]. Journal of Northwest Forestry University, 2017,32(5):257-262.
- [256] 朱兆华,官昭瑛,徐国钢,等.假俭草作为先锋植物在道路边坡生态修复上的应用 [J].西北林学院学报, 2017,32(5):263-268.
ZHU Z H,GUAN Z Y,XU G G,et al. Application of Centipedegrass (*Eremochloa ophiuroides*) as Pioneer Plants in Ecological

- Restoration of Road Slope [J]. Journal of Northwest Forestry University, 2017,32(5):263-268.
- [257] 谷 宁,弓 弼,胡欣之,等.校园绿地不同乔木林雨后土壤含水率差异性研究 [J].西北林学院学报, 2017,32(5):269-275.
GU N,GONG B,HU X Z,et al. Differences in Rainwater Retention of Different Forest Soils in Campus Green Lands [J]. Journal of Northwest Forestry University, 2017,32(5):269-275.
- [258] 潘 峰,唐晓岚,黄 滢,等.太湖西山岛景观格局演变及风景开发趋向研究 [J].西北林学院学报, 2017,32(5):276-281.
PAN F,TANG X L,HUANG Y,et al. Landscape Pattern Evolution and Developmental Trend of Xishan Island in Taihu Lake [J]. Journal of Northwest Forestry University, 2017,32(5):276-281.
- [259] 何 淼,官明雪,钱挽鹏,等.基于低成本策略的乡村庭院景观营造——以黑龙江前后两院型乡村庭院为例 [J].西北林学院学报, 2017,32(5):282-288.
HE M,GONG M X,QIAN W P,et al. Landscape Construction of Rural Courtyard Based on Low-cost Strategy——A Case of Rural Courtyard with Front and Back Yards in Heilongjiang [J]. Journal of Northwest Forestry University, 2017,32(5):282-288.
- [260] 周 璞,王瑞辉,周阳超,等.基于 SBE 法的杜鹃景观质量评价 [J].西北林学院学报, 2017,32(5):289-293.
ZHOU P,WANG R H,ZHOU Y C,et al. Evaluation on Plantscape Value of *Rhododendron simsii* by SBE Method [J]. Journal of Northwest Forestry University, 2017,32(5):289-293.
- [261] 李 亚,魏怀东,纪永福,等.景电引黄灌区植被变化过程与恢复模式研究 [J].西北林学院学报, 2017,32(5):294-299.
LI Y,WEI H D,JI Y F,et al. Restoration Model and Change Process of Vegetation in Yellow River Irrigation Area of Jingtai [J]. Journal of Northwest Forestry University, 2017,32(5):294-299.
- [262] 赵 庆,唐洪辉,钱万惠,等.珠三角地区城镇人工林空间层次结构和观赏特性研究 [J].西北林学院学报, 2017,32(5):300-305.
ZHAO Q,TANG H H,QIAN W H,et al. Space Structures and Landscape Features of Urban Forests in Pear River Delta [J]. Journal of Northwest Forestry University, 2017,32(5):300-305.
- [263] 徐晓倩,刘光哲,方义龙,等.陕西省农户使用林业生物质能源产品意愿的影响因素分析 [J].西北林学院学报, 2017,32(5):306-312.
XU X Q,LIU G Z,FANG Y L,et al. Influencing Factors of Farmers' Willingness on Using Forest-Based Bioenergy Products in Shaanxi,China [J]. Journal of Northwest Forestry University, 2017,32(5):306-312.
- [264] 虎 娟,张 虹,蒋清安,等.黑果枸杞花青素生物合成关键基因的生物信息学分析与克隆 [J].西北林学院学报, 2017,32(6):1-11.
HU J,ZHANG H,JIANG Q A,et al. Bioinformatics Analysis and Cloning of the Key Genes Associated with Anthocyanin Biosynthesis from *Lycium ruthenicum* [J]. Journal of Northwest Forestry University, 2017,32(6):1-11.
- [265] 杨成超.杨树越冬死亡的有效冻融伤害累积效应 [J].西北林学院学报, 2017,32(6):12-17.
YANG C C. Mechanism Underlying Overwintering Death in Poplar: the Cumulative Effect Hypothesis Involving Effective Freeze-thaw Damage [J]. Journal of Northwest Forestry University, 2017,32(6):12-17.
- [266] 刘玉莲,左存武,车 飞,等.日灼后苹果果皮保护机制研究 [J].西北林学院学报, 2017,32(6):18-24.
LIU Y L,ZUO C W,CHE F,et al. Defense Mechanism of Sunburn for Apple Peel [J]. Journal of Northwest Forestry University, 2017,32(6):18-24.
- [267] 赖双双,仲崇高,张硕新,等.采用不同限制性内切核酸酶研究森林土壤真菌多样性和群落结构 [J].西北林学院学报, 2017,32(6):25-33.
LAI S S,ZHONG C G,ZHANG S X,et al. Research on Soil Fungal Diversity and Community Structure of Forests Using Different Restriction Endonucleases [J]. Journal of Northwest Forestry University, 2017,32(6):25-33.
- [268] 负炳辉,李素艳,曲炳鹏,等.不同覆盖材料对城市树穴土壤理化性质的影响 [J].西北林学院学报, 2017,32(6):34-39.
YUN B H,LI S Y,QU B P,et al. Effects of Different Mulching Materials on the Soil Physicochemical Property of the Plant Pits in the Cities [J]. Journal of Northwest Forestry University, 2017,32(6):34-39.
- [269] 庞圣江,张 培,刘福妹,等.留萌措施对米老排伐桩萌芽条生长与生物量的影响 [J].西北林学院学报, 2017,32(6):40-44.
PANG S J,ZHANG P,LIU F M,et al. Effects of Sprout Reserving Method on the Sprout Growth and Biomass Accumulation of *Mytilaria laosensis* [J]. Journal of Northwest Forestry University, 2017,32(6):40-44.
- [270] 余汉基,蔡金桓,薛 立,等.模拟外源性氮磷对尾叶桉和马占相思混合凋落叶分解的影响 [J].西北林学院学报,

2017,32(6):45-52.

SHE H J,CAI J H,XUE L,et al. Effects of Nitrogen and Phosphorus Additions on the Decomposition of Mixed Leaf Litter in *Eucalyptus urophylla* and *Acacia mangium* Plantations [J]. Journal of Northwest Forestry University, 2017,32(6):45-52.

[271] 王宇航,岳德鹏,于强,等.基于EMD的磴口县地下水埋深动态预测[J].西北林学院学报,2017,32(6):53-59.

WANG Y H,YUE D P,YU Q,et al. Dynamic Prediction of Groundwater Depth in Dengkou County Based on EMD [J]. Journal of Northwest Forestry University, 2017,32(6):53-59.

[272] 段丰沛,李春兰,王鹏,等.小陇山林区日本落叶松人工林采伐年龄的确定[J].西北林学院学报,2017,32(6):60-66.

DUAN F P,LI C L,WANG P,et al. Establishment of the Optimal Harvest Time of *Larix kaempferi* Plantation in Xiaolongshan Forest Area [J]. Journal of Northwest Forestry University, 2017,32(6):60-66.

[273] 陈宏祥,胡广录,赵晨宇,等.黑河中游荒漠绿洲过渡带固沙植被土壤水分的分布特征[J].西北林学院学报,2017,32(6):67-73.

CHEN H X,HU G L,ZHAO C Y,et al. Distribution Characteristics of Soil Moisture of Sand-fixing Vegetation in Desert-oasis Ecotone in the Middle Reaches of the Heihe River [J]. Journal of Northwest Forestry University, 2017,32(6):67-73.

[274] 周兰萍,魏怀东,詹科杰,等.河西走廊薄叶荒漠植物光谱特征[J].西北林学院学报,2017,32(6):74-81.

ZHOU L P,WEI H D,ZHAN K J,et al. Spectral Reflectance Characteristics of Desert Plants with Thin Leaves in Hexi Corridor [J]. Journal of Northwest Forestry University, 2017,32(6):74-81.

[275] 杨瑞.异质光环境中光皮桦树冠形状的可塑性[J].西北林学院学报,2017,32(6):82-86.

YANG R. Shape Plasticity of *Betula luminifera* Crowns in Heterogeneous Light Environments [J]. Journal of Northwest Forestry University, 2017,32(6):82-86.

[276] 何志华,朱岩峰,邱雅林,等.不同人为干预方式对子午岭植物群落组成及多样性的影响[J].西北林学院学报,2017,32(6):87-95.

HE Z H,ZHU Y F,QU Y L,et al. Effects of Human Intervention on the Composition and Diversity of Plant Community in Ziwuling Area [J]. Journal of Northwest Forestry University, 2017,32(6):87-95.

[277] 张晓燕.涝渍胁迫对白蜡、枫杨和黄连木生长与生理的影响[J].西北林学院学报,2017,32(6):96-100.

ZHANG X Y. Effects of Waterlogging Stress on the Growth and Physiology of *Fraxinus chinensis*, *Pterocarya stenoptera* and *Pistacia chinensis* [J]. Journal of Northwest Forestry University, 2017,32(6):96-100.

[278] 刘国花,兰建彬,刘奕清,等.外源钙对低温胁迫下尾巨桉幼苗生理特性及内源激素的影响[J].西北林学院学报,2017,32(6):101-106.

LIU G H,LAN J B,LIU Y Q,et al. Effects of Exogenous Calcium on Seedling Physiological Characteristics and Endogenous Hormone of *Eucalyptus urophylla* × *E. grandis* under Low Temperature Stress [J]. Journal of Northwest Forestry University, 2017,32(6):101-106.

[279] 段伟,赵阳,王保平,等.基于光响应曲线特征参数的楸叶泡桐优良无性系选择[J].西北林学院学报,2017,32(6):107-112.

DUAN W,ZHAO Y,WANG B P,et al. Selection of *Paulownia catalpifolia* Clones Based on Photosynthetic Light-response Curve Parameters [J]. Journal of Northwest Forestry University, 2017,32(6):107-112.

[280] 李惠,梁曼曼,赵爽,等.不同砧木对‘绿岭’核桃生长和果实品质的影响[J].西北林学院学报,2017,32(6):113-118.

LI H,LIANG M M,ZHAO S,et al. Effects of Different Rootstocks on the Growth and Kernel Quality of *Juglans regia* cv. Lyuling [J]. Journal of Northwest Forestry University, 2017,32(6):113-118.

[281] 何琴飞,申文辉,彭玉华,等.钦州湾红树林土壤肥力及其C、N、P、K化学计量特征[J].西北林学院学报,2017,32(6):119-124.

HE Q F,SHEN W H,PENG Y H,et al. Soil Fertility and C,N,P,K Ecological Stoichiometry of Mangroves in Qinzhou Bay, Guangxi [J]. Journal of Northwest Forestry University, 2017,32(6):119-124.

[282] 王小庆,李昆,刘方炎,等.水分条件对滇榄仁种子萌发及幼苗早期生长的影响[J].西北林学院学报,2017,32(6):125-130.

WANG X Q,LI K,LIU F Y,et al. Effects of Water Supply on Seed Germination and Early Seedling Growth of *Terminalia franchetii* [J]. Journal of Northwest Forestry University, 2017,32(6):125-130.

[283] 李双双,王德炉,赵迪.水肥耦合对蓝莓果实产量及品质的影响[J].西北林学院学报,2017,32(6):131-139.

LI S S,WANG D L,ZHAO D. Effects of Water-Fertilizer Coupling on Yield and Fruit Quality of Blueberry [J]. Journal of

- Northwest Forestry University, 2017,32(6):131-139.
- [284] 哈地尔·依沙克,马合木提·阿不来提,木合塔尔·扎热,等. 骏枣果园土壤养分对果实品质的影响 [J]. 西北林学院学报, 2017,32(6):140-144.
KADIR Esah,MAHMUT Ablat,MUHTAR Zari,et al. Correlation Analysis of Soil Nutrient Status and Fruit Quality of *Zizyphus jujuba* cv.Junzao [J]. Journal of Northwest Forestry University, 2017,32(6):140-144.
- [285] 杨 璟,林连男,王瑞琦,等. 中华散尾鬼笔培养基筛选及培养条件优化 [J]. 西北林学院学报, 2017,32(6):145-149.
YANG J,LIN L N,WANG R Q,et al. Screening and Optimization of Culture Medium and Conditions of *Lysurus mokusin* [J]. Journal of Northwest Forestry University, 2017,32(6):145-149.
- [286] 马丰丰,彭 湃,段 劼,等. 基于 FVS 的北京地区侧柏人工林单木模型的优化 [J]. 西北林学院学报, 2017,32(6):150-156.
MA F F,PENG P,DUAN J,et al. Optimization of Individual-tree Model for Plantations of *Platycladus orientalis* in Beijing Based on Forest Vegetation Simulator [J]. Journal of Northwest Forestry University, 2017,32(6):150-156.
- [287] 肖云丹,侯瑞霞,纪 平. 基于林分优势木平均高的二类小班调查和系统抽样数据的融合 [J]. 西北林学院学报, 2017,32(6):157-161.
XIAO Y D,HOU R X,JI P. Data Fusion of Stand Dominant Height on Forest Resource Inventory Data for Management and Systematic Plots [J]. Journal of Northwest Forestry University, 2017,32(6):157-161.
- [288] 燕婷婷,朱清科,赵维军. 基于 SPEI 的鲁中山区 1958—2015 年干旱特征分析 [J]. 西北林学院学报, 2017,32(6):162-168.
YAN T T,ZHU Q K,ZHAO W J. Drought Characteristics of the Middle Mountainous Area of Shandong Based on SPEI during 1958-2015 [J]. Journal of Northwest Forestry University, 2017,32(6):162-168.
- [289] 阙晨曦,池梦薇,陈 铸,等. 福州国家森林公园景观格局变迁及驱动力分析 [J]. 西北林学院学报, 2017,32(6):169-177.
QUE C X,CHI M W,CHEN Z,et al. Landscape Pattern Changes and Driving Force of Fuzhou National Forest Park [J]. Journal of Northwest Forestry University, 2017,32(6):169-177.
- [290] 曹时凯,王立海,刘铁男,等. 移动测树激光扫描仪车载机构及车主参数确定 [J]. 西北林学院学报, 2017,32(6):178-183.
CAO S K,WANG L H,LIU T N,et al. Determination of the Main Parameters of Vehicle-servo Mobile Tree-measuring Scanner Mounts and Vehicle [J]. Journal of Northwest Forestry University, 2017,32(6):178-183.
- [291] 郭小阳,吴 恒,田相林,等. 基于优势高模型分析多源数据对立地质量评价的影响 [J]. 西北林学院学报, 2017,32(6):184-189.
GUO X Y,WU H,TIAN X L,et al. Effects of Multiple Source Data on Site Evaluation Based on Dominant Height Modeling [J]. Journal of Northwest Forestry University, 2017,32(6):184-189.
- [292] 郭 融,李英杰,岳永杰,等. 库布齐沙漠东缘小叶杨不同发育阶段种群空间格局研究 [J]. 西北林学院学报, 2017,32(6):190-196.
GUO R,LI Y J,YUE Y J,et al. Population Spatial Pattern of *Populus simonii* at Different Developmental Stages in the East of Hobq Desert [J]. Journal of Northwest Forestry University, 2017,32(6):190-196.
- [293] 李恒凯,欧 彬,刘雨婷. 基于 MOD17A3 的南岭山地森林区植被 NPP 时空分异分析 [J]. 西北林学院学报, 2017,32(6):197-202.
LI H K,OU B,LIU Y T. Temporal and Spatial Variation of Vegetation NPP in Nanling Based on MOD17A3 [J]. Journal of Northwest Forestry University, 2017,32(6):197-202.
- [294] 梁爱军,孙朝升,闫彩云,等. 中条山林区人工林林分质量评价 [J]. 西北林学院学报, 2017,32(6):203-209.
LIANG A J,SUN C S,YAN C Y,et al. Assessment on the Plantation Stand Quality in the Forest Area of Zhongtiao Mountain [J]. Journal of Northwest Forestry University, 2017,32(6):203-209.
- [295] 张 路,张宏民,藕丹,等. 白杨派新无性系对溃疡病菌的抗性 [J]. 西北林学院学报, 2017,32(6):210-213.
ZHANG L,ZHANG H M,OU D,et al. Investigation on the Resistance to Canker of Some New Leuce Hybrids Inoculated with *Botryosphaeria dothidea* [J]. Journal of Northwest Forestry University, 2017,32(6):210-213.
- [296] 李孟楼,张正青,常 勇. 苹果小吉丁成虫生物学特性补遗和幼虫饲养 [J]. 西北林学院学报, 2017,32(6):214-219.
LI M L,ZHANG Z Q,CHANG Y. Addendum of Biological Characters of Adult *Agrilus mali* Matsumura and Rearing of Larvae [J]. Journal of Northwest Forestry University, 2017,32(6):214-219.
- [297] 王 辉,常春燕,秦伟春,等. 白斑新灰蝶卵的空间分布型及抽样技术 [J]. 西北林学院学报, 2017,32(6):220-223.

- WANG H,CHANG C Y,QIN W C,et al. Spatial Distribution Pattern and Sampling Technique of *Neolycaena tengstroemi* Eggs [J] . Journal of Northwest Forestry University, 2017,32(6):220-223.
- [298] 程立超,迟德富.立地和林分因子对舞毒蛾虫口密度的影响 [J] .西北林学院学报, 2017,32(6):224-227.
CHENG L C,CHI D F. Effects of Site and Stand Factors on the Average Population Density of *Lymantria dispar* [J] . Journal of Northwest Forestry University, 2017,32(6):224-227.
- [299] 石小华,兰玉芳,张敏中,等.基于北斗和自组网的林火扑救指挥平台设计与实现 [J] .西北林学院学报, 2017,32(6):228-233.
SHI X H,LAN Y F,ZHANG M Z,et al. Design and Implementation of Forest Fire Fighting and Command Platform Based on BD and Wireless Ad Hoc Network [J] . Journal of Northwest Forestry University, 2017,32(6):228-233.
- [300] 岳小泉,王立海,徐庆波.腐朽对木材微观结构和金属元素含量的影响 [J] .西北林学院学报, 2017,32(6):234-239.
YUE X Q,WANG L H,XU Q B. Effects of Wood Decay on the Microstructure and Cation [J] . Journal of Northwest Forestry University, 2017,32(6):234-239.
- [301] 魏 鑫,秦志永,陈复明,等.4种东南亚黄檀属红木的表面润湿性能 [J] .西北林学院学报, 2017,32(6):240-244.
WEI X,QIN Z Y,CHEN F M,et al. Surface Wettability of Four Kinds of *Dalbergia* Rosewoods in Southeast Asia [J] . Journal of Northwest Forestry University, 2017,32(6):240-244.
- [302] 董宏敢,王传贵,刘盛全,等.榆木层积材制备工艺分析与优化 [J] .西北林学院学报, 2017,32(6):245-249.
DONG H G,WANG C G,LIU S Q,et al. Preparation and Optimization of Laminated Elm Lumber [J] . Journal of Northwest Forestry University, 2017,32(6):245-249.
- [303] 贾天宇,牛晓霆.22种红木木材的色彩与视觉特性评价 [J] .西北林学院学报, 2017,32(6):250-258.
JIA T Y,NIU X T. Evaluation of Color and Visual Characteristics of 22 Kinds of Mahogany Wood [J] . Journal of Northwest Forestry University, 2017,32(6):250-258.
- [304] 陆全济,李家宁,李 民,等.树脂浓度对改性橡胶木尺寸稳定性和硬度的影响 [J] .西北林学院学报, 2017,32(6):259-263.
LU Q J,LI J N,LI M,et al. Effect of Resin Concentration on Dimensional Stability and Surface Hardness of Impregnated Rubber Wood [J] . Journal of Northwest Forestry University, 2017,32(6):259-263.
- [305] 朱旭东,张吉荣,吴 勇,等.CuCl₂处理对木榫焊接性能的影响 [J] .西北林学院学报, 2017,32(6):264-269.
ZHU X D,ZHANG J R,WU Y,et al. Influence of CuCl₂ Treatment on Dowel Rotation Welding Properties and Mechanism [J] . Journal of Northwest Forestry University, 2017,32(6):264-269.
- [306] 罗翔亚,朱旭东,张吉荣,等.木材焊接理论研究及技术进展 [J] .西北林学院学报, 2017,32(6):270-275.
LUO X Y,ZHU X D,ZHANG J R,et al. Theoretical Research and Technical Progress of Wood Welding [J] . Journal of Northwest Forestry University, 2017,32(6):270-275.
- [307] 上官蔚蔚,雷亚芳,赵涇峰,等.栓皮栎软木性质及应用研究进展 [J] .西北林学院学报, 2017,32(6):276-281.
SHANGGUAN W W,LEI Y F,ZHAO J F,et al. Advances in the Researches of Basic Properties and the Application of Cork from *Quercus suber* [J] . Journal of Northwest Forestry University, 2017,32(6):276-281.
- [308] 黄柳菁,张嘉灵,陈红锋,等.生态学视角下岭南古典园林植物群落的地域性特征 [J] .西北林学院学报, 2017,32(6):282-288.
HUANG L J,ZHANG J L,CHEN H F,et al. Regional Characteristics of Plant Communities in Lingnan Classical Gardens from Ecological Viewpoint [J] . Journal of Northwest Forestry University, 2017,32(6):282-288.
- [309] 任斌斌,李 薇,谢军飞,等.北京居住区绿地规模与结构对环境微气候的影响 [J] .西北林学院学报, 2017,32(6):289-295.
REN B B,LI W,XIE J F,et al. Effects of Residential Green Spaces with Different Scales and Structures on Micro Climatic Environment in Beijing [J] . Journal of Northwest Forestry University, 2017,32(6):289-295.
- [310] 王建新,童开林.榆林卧云山植物园乔灌木树种调查分析 [J] .西北林学院学报, 2017,32(6):296-300.
WANG J X,TONG K L. Investigation on the Trees and Shrubs in Yulin Woyunshan Botanical Garden [J] . Journal of Northwest Forestry University, 2017,32(6):296-300.