

目次

森林生物学

塞罕坝华北落叶松—白桦针阔混交林胸径年生长量预测·····	王冬至,弥宏卓,张冬燕,张志东,黄选瑞(1)
叶片—冠层尺度的毛竹林分光谱特征·····	俞欣妍,刘健,余坤勇,邓洋波,曾琪,陈樟昊,郑文英(7)
桃江毛竹林生物量分布特征·····	曹福明,闫文德,刘益君,张力,向凌宇(14)
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·····	宋依璇,邓继峰,李景浩,魏亚伟,陈天阳(18)
NaOH-Fenton 试剂预处理对巨龙竹材理化性质的影响·····	吴凯,王燕云,应文俊,杨静(25)
陕北枣树‘七月鲜’细根形态的季节变化·····	蔡倩颖,王迪海(30)
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·····	邓继峰,丁国栋,李景浩,邓舸,张若菡,周永斌,殷有(35)
不同地区欧洲鹅耳枥营养生理特性·····	施曼,周琦,祝遵凌(41)
浙江宁海钩栲群落结构及更新类型·····	杨同辉,程浚洋,周刘丽,赵延涛,宋彦君,刘翔宇,阎恩荣(46)
5 种生物质基本性质分析·····	胡敏,于凤文,洪机剑,计建炳(52)
气候因子对戴云山木本优势科植物花果期物候的影响·····	冯雪萍,刘金福,何中声,郑世群,李文周,陈文伟(56)
土壤重金属胁迫下 3 种观赏植物生理抗性·····	郭晖,王妞,张家洋(62)
镉对东北枫和东北山梅花生长和叶绿素荧光特性的影响·····	曹玲,司守霞,王庆成(67)
杉木林套种闽粤栲林分特性及其涵养水源功能·····	洪宜聪(71)
受损边坡生态修复工艺选择、目标群落设计与效果评价·····	朱兆华,赖涛,陈晓蓉,徐国钢,赖庆旺(78)
污泥—生物炭耦合还田技术研究进展·····	张丛光,尚高原,邱凌,葛一洪,杨鹏,孙国涛(84)

林木遗传育种与培育

泡核桃 SSR 标记开发及在遗传多样性研究中的应用·····	陈少瑜,宁德鲁,吴涛,肖良俊,林红丁,朱云凤,贺娜,潘莉(91)
黄牡丹 <i>PlWDR3</i> 和 <i>PlWDR18</i> 转录因子基因的克隆与表达·····	史倩倩,周琳,王雁,翟立娟,李龙(97)
云南松基因组微卫星序列特征分析·····	贺圆,王兵益,廖声熙,崔凯(104)
拟南芥蛋白激酶基因 <i>BIN2</i> 的原核表达纯化及其酶活性分析·····	刘欣,张双喜,刘丹,王晓峰,陈少林(108)
“云新高原”核桃果实生长发育规律研究·····	刘娇,杜春花,范志远,张雨,邹伟烈,赵廷松,潘莉(113)
不同生长调节剂对蒙古栎嫩枝扦插生根的影响·····	闫文涛,佟兆庆,魏俊,康德星,陆秀君(116)
不同培养基对红心杉组培苗增殖及其生理的影响·····	覃林海,韦素婕,王芳,蒋书华,黄建国,徐圆圆,杨梅(122)
滇西地区滇橄榄自然居群子代苗期生长动态·····	尹瑞萍,黄佳聪,尹光顺,吴建花(128)
不同红梨品种在张掖市的引种栽培试验·····	王红义,陆瑛(134)
不同砧木对‘小味多’葡萄生长和果实品质的影响·····	李敏敏,袁军伟,刘长江,韩斌,孙艳,尹勇刚,郭紫娟,赵胜建(139)
柿叶茶、杜仲雄花茶、绿茶和红茶体外抗氧化活性比较研究·····	韩卫娟,张嘉嘉,杜改改,孙鹏,刁松锋,傅建敏(144)

塞罕坝自然保护区野生观赏灌木植物资源评价	杨 丽,李彦慧(149)
不同因素对沙蓬种子萌发和出苗的影响	唐卫东,魏林源,马全林,张晓娟,张德魁,樊宝丽,陈 芳,胡小柯(156)

森林保护学

一种外生菌根真菌的鉴定及系统进化分析.....	李发虎,贾建国,樊永军(162)
松沫蝉若虫龄数及龄期划分	邢礼国,王建军,栾庆书,王 琴,云丽丽,梁立明,高 明,吕琳丽(165)
基于红外相机技术的太白山自然保护区野生动物监测	吴逊涛,卜书海,李先敏,李 琦,薛 华,郭继芳(170)
四川省林火次数与气象因子的相关性研究	张馨月,苏晓慧(176)

森林经理学

考虑预估期间林木枯死及采伐影响的杉木单木胸高断面积生长模型研究.....	王建军,曾伟生,孟京辉(181)
基于多元线性回归的西昌市云南松蓄积量模型研究.....	闵志强,胡云云,顾 丽(186)
基于点云体素化的单木叶面积指数地基遥感反演 ...	邓洋波,余坤勇,俞欣妍,项 佳,张佳奇,刘 健(191)
不同地表覆盖类型对城市地表热环境的调节.....	李 倩,吴 英,毛双双(198)
基于 GIS 的海口市景观格局梯度分析	雷金睿,陈宗铸,杨 琦,陈小花(205)

木材科学

漠河产兴安落叶松弹性模量分级与力学性能	田昭鹏,王朝晖,王金平,张忠利,葛蓓清,吕洋波,任海青(211)
栓皮栎软木细胞结构与主要特性.....	苑一丹,朱玲燕,宋孝周(216)
贵州不同种源山棕纤维形态及拉伸性能的比较	向进兵,廖 薇,方忠艳,余丽萍(221)
元江箭竹维管束及韧皮部纤维细胞壁发育过程.....	何文志,王曙光,邓 琳,牛兆辉,詹 卉(225)
热处理版画材物理力学性能研究.....	吴向文,王喜明,刘建霞,颜 燕,安宇宏(233)
木结构建材流通链和生态链的共生关系.....	王亚典,蔡荣芳,高 颖,李昌骏,司伟宏(238)
河南信阳城阳城址 8 号墓出土木材研究	冯德君,武志江,赵泾峰,李晶晶(245)
家具用定向刨花板的连接力学性能.....	刘鹏刚,孙 浩,杨 赓(249)
阴沉木材性与美学研究进展	张振新,杜新宇,王雅梅,王 洁,张 啸,王 伟(254)

园林绿化与景观设计

新疆库勒孔雀公园景观格局与生态服务功能动态分析.....	叶 萌,宋于洋,田晓鸽(259)
太原市市区行道树应用研究	李秉玲,董 芮,王美仙,刘 燕(265)
武汉市后官湖绿道示范段植物景观研究	蔡婵静,黄 翠(271)
紫金山国家森林公园景观视觉评价.....	吴 榛,王 浩,范 榕(277)
康复景观视野下的五感体验园林景观营造	段艺凡,张延龙(284)
海棠的园林价值分析	杨润溪,李厚华(289)
景观生态学研究热点与前沿:基于 Citespace 的知识图谱分析.....	李祖政,尤海梅,黎心泽(295)

林业经济

中国林业生产效率时空分异及影响因素研究	张红丽,康 茜(301)
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	张旭峰,吴水荣,王邦磊,安 静,郭占胜(306)

2016 年《西北林学院学报》获奖情况	封二
《西北林学院学报》征稿简则	封三

CONTENTS

Prediction of the Diameter Annual Radial Growth of <i>Larix principis-rupprechtii</i> and <i>Betula platyphylla</i> Mixed Forest in Saihanba	WANG Dong-zhi, MI Hong-zhuo, ZHANG Dong-yan, ZHANG Zhi-dong, HUANG Xuan-rui(1)
Spectral Scale Differences between Leaf and Canopy of Spectral Characteristics of <i>Phyllostachys pubescens</i> Forest	YU Xin-yan, LIU Jian, YU Kun-yong, DENG Yang-bo, ZENG Qi, CHEN Zhang-hao, ZHENG Wen-ying(7)
Biomass Distribution Characteristics of <i>Phyllostachys pubescens</i> Plantations in Taojiang County	CAO Fu-ming, YAN Wen-de, LIU Yi-jun, ZHANG Li, XIANG Ling-yu(14)
Soil Chemical Properties and Their Relations with Stand Growth of Typical Afforestation Tree Species in Northwest Liaoning Province	SONG Yi-xuan, DENG Ji-feng, LI Jing-hao, WEI Ya-wei, CHEN Tian-yang(18)
Effects of NaOH-Fenton Pretreatment on the Physicochemical Properties of <i>Dendrocalamus sinicus</i>	WU Kai, WANG Yan-yun, YING Wen-jun, YANG Jing(25)
Seasonal Variations of the Fine Root Morphology of “Qiyuexian” Jujube in Northern Shaanxi	CAI Qian-ying, WANG Di-hai(30)
Effects of Three Soil Particle Size Classification System on Calculating Volume-based Fractal Dimension of Mongolian Pine Plantations in Mu Us Desert	DENG Ji-feng, DING Guo-dong, LI Jing-hao, DENG Ge, ZHANG Ruo-han, ZHOU Yong-bin, YIN You(35)
Nutrition Physiology of <i>Carpinus betulus</i> in Different Regions	SHI Man, ZHOU Qi, ZHU Zun-ling(41)
Community Structure and Regeneration Types of <i>Castanopsis tibetana</i> in Ninghai, Zhejiang Province	YANG Tong-hui, CHENG Jun-yang, ZHOU Liu-li, ZHAO Yan-tao, SONG Yan-jun, LIU Xiang-yu, YAN En-rong(46)
Basic Properties of Five Kinds of Biomass	HU Min, YU Feng-wen, HONG Ji-jian, JI Jian-bing(52)
Effects of the Climatic Factors on Phenological Phase of Flowers and Fruits of the Main Woody Plants in Daiyun Mountain	FENG Xue-ping, LIU Jin-fu, HE Zhong-sheng, ZHENG Shi-qun, LI Wen-zhou, CHEN Wen-wei(56)
Physiological Resistance of Three Ornamental Plants to Soil Heavy Metal Stress	GUO Hui, WANG Niu, ZHANG Jia-yang(62)
Effect of Cadmium on Biomass Accumulation and Chlorophyll Fluorescence Characteristics of <i>Acer mandshuricum</i> and <i>Philadelphus schrenkii</i>	CAO Ling, SI Shou-xia, WANG Qing-cheng(67)
Stand Characteristics and Water Conservation Function of <i>Cunninghamia lanceolata</i> Plantation Mixed with <i>Castanopsis fissa</i>	HONG Yi-cong(71)
Process Selection, Target Community Design and Effect Assessment on Ecological Restoration Engineering of Damaged Slope	ZHU Zhao-hua, LAI Tao, CHEN Xiao-rong, XU Guo-gang, LAI Qing-wang(78)
Research Progress of the Application Technology of Sludge and Biochar	ZHANG Cong-guang, SHANG Gao-yuan, QIU Ling, GE Yi-hong, YANG Peng, SUN Guo-tao(84)
Development of SSR Markers in <i>Juglans sigillata</i> and Its Application in Genetic Diversity Analysis	CHEN Shao-yu, NING De-lu, WU Tao, XIAO Liang-jun, LIN Hong-ding, ZHU Yun-feng, HE Na, PAN Li(91)
Isolation and Expression of <i>PlWDR3</i> and <i>PlWDR18</i> Transcription Factor Genes in <i>Paenonia lutea</i>	SHI Qian-qian, ZHOU Lin, WANG Yan, ZHAI Li-juan, LI Long(97)
Characteristic Analysis of Microsatellites of <i>Pinus yunnanensis</i> ...	HE Yuan, WANG Bing-yi, LIAO Sheng-xi, CUI Kai(104)
Expression, Purification and Characterization of <i>Arabidopsis</i> BIN2	LIU Xin, ZHANG Shuang-xi, LIU Dan, WANG Xiao-feng, CHEN Shao-lin(108)
Growth Rules of Walnut Cultivar ‘Yunxin Gaoyuan’	LIU Jiao, DU Chun-hua, FAN Zhi-yuan, ZHANG Yu, ZOU Wei-lie, ZHAO Ting-song, PAN Li(113)
Cuttage Propagation Technique and Rooting Mechanism of <i>Quercus mongolica</i> with Softwood Cutting	YAN Wen-tao, TONG Zhao-qing, WEI Jun, KANG De-xing, LU Xiu-jun(116)
Effects of Different Media on the Seedling Growth and Physiology in <i>Cunninghamia lanceolata</i>	QIN Lin-hai, WEI Su-jie, WANG Fang, JIANG Shu-hua, HUANG Jian-guo, XU Yuan-yuan, YANG Mei(122)
Seedling Growth Dynamics of Open-pollinated Progeny from Natural Populations of <i>Phyllanthus emblica</i> in Western Yunnan	YIN Rui-ping, HUANG Jia-cong, YIN Guang-shun, WU Jian-hua(128)
Introduction of Eight Cultivars of Red Pear to Zhangye	WANG Hong-yi, LU Ying(134)
Effects of Different Rootstocks on the Growth and Berry Quality of <i>Vitis vinifera</i> cv. Petit Verdot Grapevine	LI Min-min, YUAN Jun-wei, LIU Chang-jiang, HAN Bin, SUN Yan, YIN Yong-gang, GUO Zi-juan, ZHAO Sheng-jian(139)

Comparative Studies on the Antioxidant Activity of Persimmon Leaf Tea, <i>Eucommia ulmoides</i> Male Flower Tea, Green Tea and Black Tea <i>in vitro</i>	HAN Wei-juan, ZHANG Jia-jia, DU Gai-gai, SUN Peng, DIAO Song-feng, FU Jian-min(144)
Evaluation on the Wild Ornamental Shrub Plant Resources in Saihanba Nature Reserve	YANG Li, LI Yan-hui(149)
Influences of Different Factors on the Germination and Seedling of <i>Agriophyllum squarrosum</i>	TANG Wei-dong, WEI Lin-yuan, MA Quan-lin, ZHANG Xiao-juan, ZHANG De-kui, FAN Bao-li, CHENG Fang, HU Xiao-ke(156)
Species Identification and Analysis of Phylogenetic Position for An Ectomycorrhizal Fungus	LI Fa-hu, JIA Jian-guo, FAN Yong-jun(162)
Division of Nymph Instars and Stadia of <i>Aphrophora flavipes</i> (Homoptera: Cercopidae)	XING Li-guo, WANG Jian-jun, LUAN Qing-shu, WANG Qin, YUN Li-li, LIANG Li-ming, GAO Ming, LYU Lin-li(165)
Monitoring of Wildlife with Infrared Camera in Taibaishan Nature Reserve	WU Xun-tao, BU Shu-hai, LI Xian-min, LI Qi, XUE Hua, GUO Ji-fang(170)
Correlation Analysis on Forest Fire Occurring Frequency and Meteorological Factors in Sichuan	ZHANG Xin-yue, SU Xiao-hui(176)
Individual-tree Basal Area Growth Model for <i>Cunninghamia lanceolata</i> with the Consideration of Thinning and Tree Mortality in the Prediction Interval	WANG Jian-jun, ZENG Wei-sheng, MENG Jing-hui(181)
Study on Forest Volume Model of <i>Pinus yunnanensis</i> Based on Multiple Linear Regression in Xichang City	MIN Zhi-qiang, HU Yun-yun, GU Li(186)
Estimation of Individual Tree Leaf Area Index of Terrestrial Remote Sensing Inversion Based on Point Cloud Voxelization	DENG Yang-bo, YU Kun-yong, YU Xin-yan, XIANG Jia, ZHANG Jia-qi, LIU Jian(191)
Regulation Function of Different Surface Cover Types to Urban Surface Thermal Environment	LI Qian, WU Ying, MAO Shuang-shuang(198)
GIS-Based Gradient Analysis of Urban Landscape Pattern of Haikou	LEI Jin-rui, CHEN Zong-zhu, YANG Qi, CHEN Xiao-hua(205)
Classification in Modulus of Elasticity and Mechanical Properties of Larch Lumber in Mohe	TIAN Zhao-peng, WANG Zhao-hui, WANG Jin-ping, ZHANG Zhong-li, GE Bei-qing, LYU Yang-bo, REN Hai-qing(211)
Cellular Structure and Principal Characteristics of the Cork from <i>Quercus variabilis</i>	YUAN Yi-dan, ZHU Ling-yan, SONG Xiao-zhou(216)
Comparative Study on Morphology and Tensile Properties of Mountain Palm Fiber from Different Provenances of Guizhou	XIANG Jin-bing, LIAO Wei, FANG Zhong-yan, YU Li-ping(221)
Developmental Process of the Vascular Bundles and Phloem Fiber Wall in <i>Fargesia yuanjiangensis</i>	HE Wen-zhi, WANG Shu-guang, DENG Lin, NIU Zhao-hui, ZHAN Hui(225)
Effects of Thermal Treatment on the Physical-mechanical Properties of Woodcut	WU Xiang-wen, WANG Xi-ming, LIU Jian-xia, YAN Yan, AN Yu-hong(233)
Symbiosis System of Circulation Chain and Ecology Chain of Wooden Building Materials	WANG Ya-dian, CAI Rong-fang, GAO Ying, LI Chang-jun, SI Wei-hong(238)
Identification of Unearthed Woods from Chengyang Townsite at Xinyang	FENG De-jun, WU Zhi-jiang, ZHAO Jing-feng, LI Jing-jing(245)
Mechanical Properties of the Connection of Oriented Strand Board for Furniture	LIU Peng-gang, SUN Hao, YANG Cheng(249)
Research Progress on Wood Properties and Aesthetics of Buried Wood	ZHANG Zhen-xin, DU Xin-yu, WANG Ya-mei, WANG Jie, ZHANG Xiao, WANG Wei(254)
Dynamic Analysis of Landscape Pattern and Ecological Service Function of the Peacock Park in Korla, Xinjiang	YE Meng, SONG Yu-yang, TIAN Xiao-ge(259)
Application of Street Trees in Central Districts of Taiyuan	LI Bing-ling, DONG Rui, WANG Mei-xian, LIU Yan(265)
Plantscape of Demonstration Greenway along Houguan Lake in Wuhan	CAI Chan-jing, HUANG Cui(271)
Landscape Visual Evaluation of Zijin Mountain National Forest Park	WU Zhen, WANG Hao, FAN Rong(277)
Construction of the Garden Landscape with Five-sense Experience in the View of Health Recovery Environment	DUAN Yi-fan, ZHANG Yan-long(284)
Landscape Value Analysis of Crabapple	YANG Run-xi, LI Hou-hua(289)
Hotspots and Frontiers of Landscape Ecology: Citespace Based Knowledge Mapping Analysis	LI Zu-zheng, YOU Hai-mei, LI Xin-ze(295)
Spatial-Temporal Variation of Forestry Production Efficiency and Its Influence Factors in China	ZHANG Hong-li, KANG Qian(301)
Valuation of Forest and Wetland Ecosystem Services and Related Economy Contributions: A Case Study of Nanyang, Henan Province	ZHANG Xu-feng, WU Shui-rong, WANG Bang-lei, AN Jing, GUO Zhan-sheng(306)