

目 次

森林生物学

- 塔里木河中游荒漠绿洲过渡带土壤水分与植被空间格局变化关系研究 王家强, 韩路, 柳维扬, 彭杰, 牛建龙, 王晓文(1)
- 基于机载 LiDAR 全波形数据白桦林林分 LAI 反演研究 邢艳秋, 姚松涛, 尤号田, 田昕, 彭涛, 李梦颖, 谢杰, 闫灿(11)
- 基于 Kriging 插值法分析磨盘山常绿阔叶林穿透雨的空间分布 曹光秀, 赵洋毅, 段旭, 曹向文(19)
- 镉胁迫及施氮措施对喀斯特特有树种蚬木光合生理的影响 谭长强, 申文辉, 欧芷阳, 彭玉华, 曹艳云, 郝海坤(26)
- 麻栎和栓皮栎叶脉序与环境因子关系研究 张益荪, 陈丹丹, 郝凡, 张通, 张硕新(31)
- 华北石质山地麻栎和刺槐混交林浅层细根特征 李佳梅, 朱启良, 马璟, 高明宇, 王延平(37)
- 和田河不同生境灰胡杨种群结构特征及竞争关系分析 周禧琳, 吕瑞恒, 韩路, 袁林(43)
- 冀北坝上不同樟子松林的土壤养分及其与林木生长的关系 丁丽, 许晴, 许中旗, 张菲, 张岩, 程顺, 崔同祥(49)
- 不同年限退耕地植被与风沙流之间的关系研究 李得禄, 满多清, 刘有军, 严子柱, 汪媛艳(56)
- 不同氮素水平对米老排苗期生长和叶绿素荧光特性的影响 刘福妹, 劳庆祥, 庞圣江, 马跃, 陈建全, 韦菊玲(62)
- 酸碱处理对棱枝山矾生长和生理的影响 李文明, 张岳, 辛建攀, 田如男(68)
- 河南4种栎属树木叶脉序特征研究 陈丹丹, 郝凡, 张益荪, 张通, 张硕新(74)
- 西北干旱区五叶地锦在交通环境下的光合特性研究 党亚玲, 韩炜, 张娅, 马霄华, 费兵强, 管文轲(78)
- 外源钙对淹水胁迫下牡丹生理生化特性的影响 潘兵青, 朱向涛, 潘星桦, 戴馨好, 傅洁, 林城好(84)
- 不同绣球品种对干旱胁迫的生理响应及抗旱机制研究 章毅, 韦孟琪, 孙欧文, 蔡建国(90)
- 干旱荒漠区土壤碳循环研究进展与展望 霍海霞, 张建国, 马爱生, 霍军文(98)

林木遗传育种与培育

- 不同树龄银杏叶片差异蛋白组学研究 周凯凯, 张胜, 赵忠(105)
- 元宝枫叶片形态特征的地理变异 任红剑, 丰震, 乔谦, 安凯, 叶美静, 司芬芬, 张林, 孙忠奎(113)
- 不同含盐量土壤对盐柳1号苗木生长影响 田生昌, 李月祥(120)
- 不同处理对平欧杂种榛黄化萌条扦插生根的影响 田雪邻, 史彦江, 宋锋惠, 马合木提·阿不来提, 李嘉诚, 古丽米热·卡克什, 张晋(126)
- 酿酒葡萄果实中主要矿质元素的品种特性 史天赐, 杨景雯, 骆小瑞, 唐永红, 傅雨诗, 张振文, 孟江飞(133)
- 不同基质对厚果鸡血藤种子萌发及容器苗生长的影响 向光锋, 颜立红, 田晓明, 蒋利媛, 欧阳泽怡, 钱俐冰(141)

- 不同基质配方对3种地被植物容器苗生长的影响 商侃侃,胡永红,秦俊(146)
光质对空间诱变野鸦椿组培苗生长及生理特性的影响 陈熙,马丽娟,蔡邦平(151)
云南不同地理种源勃氏甜龙竹竹笋营养成分比较 裴佳龙,李鹏程,王茜,王曙光(156)
模拟氮沉降对南亚热带旱冬瓜幼苗生长性状及枝叶构建影响
..... 唐红燕,许丽萍,李帅锋,黄小波,杨利华(162)
作物纤维素合成酶家族序列研究与系统发育分析 张利慧,刘欣,王晓峰,李积胜,陈少林(167)
仁用杏抗寒性研究进展 田介云,魏安智,刘玉林,王胜淇,刘永红(174)

森林保护学

- 楚雄腮扁叶蜂危害诱导松针挥发性物质的成分分析 陈敏,刘方炎,李永和,史敏锐,朱正仓(179)
黄枝润楠木材提取物抑菌效果的研究 齐文玉,李清芸,陈孝丑,林金国,任凯,刘顺治(184)
施加解磷菌剂对油茶根际微生物和土壤酶活性的影响 李正昀,王舒,张扬,张林平,李冬(188)
牯牛降自然保护区大型真菌资源组成及分布 柴新义,盛硕,于士军,张微微,殷培峰,崔明霞(193)

林产化学

- 不同甲酯化方法对开口箭地上部位脂肪酸分析的影响
..... 柏国清,路强强,陈智坤,赵宁,张忠飞,石新卫(202)
水热法提取龙井长叶中茶多糖工艺优化研究 周宇波,李霞飞,高岳芳,肖斌,杨亚军(207)
苹果树腐烂病菌挥发性代谢产物的分离提取与致病性研究
..... 袁良霞,李思南,秦辰,王惠,黄丽丽(211)

森林经理学

- 基于归一化燃烧率火烧迹地遥感提取识别规则研究
..... 余哲修,何超,李昔纯,张超,陈建珍,罗恒春,黄田(216)
基于 Landsat OLI 和 ETM+ 的杭州城市绿地地上生物量估算比较研究
..... 邱布布,徐丽华,张茂震,张结存,钱军朝,陆张维(225)
内蒙古温带草原 NPP 时空变化特征分析 潘萌甜,梁俊红,李佳,姜群鸥,聂承静(233)

木材科学

- 不同状态下的胡杨木材水分特性对比研究 沈玉林,王喜明,宁国艳(241)
毛白杨压缩变形回复工艺与应用的研究 王茜,薛童,胡逢海,史旭斌,樊越,闫丽(247)
黄柏木铣削加工后木材表面微观分析 吴哲,李赫,马岩,杨春梅,刘烁,宋明亮(252)
基于 ANSYS-DYNA 的松木座椅冲击仿真分析 王巍,程玉龙,王博,李建文(257)

园林绿化与景观设计

- 2种外部环境对城市带状绿地温湿效益的影响比较 高玉福,荣立苹,李树华(262)
兰州地区18种野生观赏草本植物种子萌发特性研究 刘乐乐,许宏刚,王梅,徐正茹,曹效东(269)
西北半干旱城市绿地近自然人工植物群落构建研究 杨阳,王晶懋(274)
南京林业大学校园不同类型绿地冬季微气候效应分析 熊瑶,金梦玲(281)
- 《西北林学院学报》影响因子年报 封二
《西北林学院学报》征稿简则 封三

CONTENTS

Variable Relationship of Soil Moisture and Spatial Pattern along Desert Oasis Transition Zone in the Tarim River Middle Reaches Basin	WANG Jia-qiang, HAN Lu, LIU Wei-yang, PENG Jie, NIU Jian-long, WANG Xiao-wen(1)
A Inversion on Birch Forest LAI Based on Airborne LiDAR Full Waveform Data	XING Yan-qiu, YAO Song-tao, YOU Hao-tian, TIAN Xin, PENG Tao, LI Meng-ying, XIE Jie, YAN Can(11)
Spatial Distribution of the Throughfall in Evergreen Broad-leaved Forests in Mopan Mountain by Kriging Interpolation Method	CAO Guang-xiu, ZHAO Yang-yi, DUAN Xu, CAO Xiang-wen(19)
Effects of Nitrogen Application on the Photosynthetic Physiology of <i>Excentrodendron hsienmu</i> in Karst Area under Cd Stress	TAN Zhang-qiang, SHEN Wen-hui, OU Zhi-yang, PENG Yu-hua, CAO Yan-yun, HAO Hai-kun(26)
Relationship between Leaf Venation and Environment in <i>Quercus acutissima</i> and <i>Q. variabilis</i>	ZHANG Yi-lin, CHEN Dan-dan, HAO Fan, ZHANG Tong, ZHANG Shuo-xin(31)
Comparison on Fine Root Traits of <i>Quercus accutissima</i> and <i>Robinia pseudoacacia</i> in Lower Soil Layer in Rocky Mountainous Area of Northern China	LI Jia-mei, ZHU Qi-liang, MA Jing, GAO Ming-yu, WANG Yan-ping(37)
Population Structure and Intraspecific Competition of <i>Populus pruinosa</i> in Different Habits along the Up Reaches of Hotan River	ZHOU Xi-lin, LYU Rui-heng, HAN Lu, YUAN Lin(43)
Soil Nutrients of Different <i>Pinus sylvestris</i> var. <i>mongolica</i> Plantations in Northern Bashang Area of Hebei Province	DING Li, XU Qing, XU Zhong-qi, ZHANG Fei, ZHANG Yan, CHENG Shun, CUI Tong-xiang(49)
Relationship between Vegetation and Wind-sand Flow in Different Abandoned Lands	LI De-lu, MAN Duo-qing, LIU You-jun, YAN Zi-zhu, WANG Yuan-yan(56)
Effects of Nitrogen Fertilization on Growth Performance and Chlorophyll Fluorescence Parameters of <i>Mytilaria laosensis</i> Seedlings	LIU Fu-mei, LAO Qing-xiang, PANG Sheng-jiang, MA Yue, CHEN Jian-quan, WEI Ju-ling(62)
Effects of Acid and Alkali Treatment on the Growth and Physiology of <i>Symplocos tetragona</i>	LI Wen-ming, ZHANG Yue, XIN Jian-pan, TIAN Ru-nan(68)
Leaf Venation Characteristics of Four Oak Species in Henan	CHEN Dan-dan, HAO Fan, ZHANG Yi-lin, ZHANG Tong, ZHANG Shuo-xin(74)
Effects of Traffic on Photosynthetic Physiology of <i>Parthenocissus quinquefolia</i> in Arid Region of Northwestern China	DANG Ya-ling, HAN Wei, ZHANG Ya, MA Xiao-hua, FEI Bing-qiang, GUAN Wen-ke(78)
Effects of Exogenous Calcium on Physiological and Biochemical Characteristics of Peony under Waterlogging Stress	PAN Bing-qing, ZHU Xiang-tao, PAN Xing-hua, DAI Xin-yu, FU Jie, LIN Cheng-yu(84)
Physiological Responses and Drought Resistant Mechanisms of Different <i>Hydrangea</i> Varieties under Drought Stress	ZHANG Yi, WEI Meng-qi, SUN Ou-wen, CAI Jian-guo(90)
Progress and Prospects of Soil Carbon Cycle in Arid Deserts	HUO Hai-xia, ZHANG Jian-guo, MA Ai-sheng, HUO Jun-wen(98)
Proteomic Analysis on Ginkgo Leaves with Different Ages	ZHOU Kai-kai, ZHANG Sheng, ZHAO Zhong(105)
Geographic Variation Trend of Leaf Morphology in <i>Acer truncatum</i>	REN Hong-jian, FENG Zhen, QIAO Qian, AN Kai, YE Mei-jing, SI Fen-fen, ZHANG Lin, SUN Zhong-kui(113)
Effects of the Soils with Different Salt ContentS on the Seedling Growth of <i>Salix psammophila</i> ‘Yanliu-1’	TIAN Sheng-chang, LI Yue-xiang(120)
Effects of Different Treatments on Etiolated Hardcutting Propagation of <i>Corylus heterophylla</i> × <i>Corylus avellana</i>	TIAN Xue-lin, SHI Yan-jiang, SONG Feng-hui, MAHEMUTI Abulaiti, LI Jia-cheng, GULIMIRE Kakeshi, ZHANG Jin(126)
Variety Characteristics of Major Mineral Elements in Wine Grape Berries	SHI Tian-ci, YANG Jing-wen, LUO Xiao-rui, TANG Yong-hong, FU Yu-shi, ZHANG Zhen-wen, MENG Jiang-fei(133)
Effects of Different Basic Media on the Germination of <i>Millettia pachycarpa</i> Seeds and the Growth of Container Seedlings	JIANG Guang-feng, YAN Li-hong, TIAN Xiao-ming, JIANG Li-yuan, OUYANG Ze-yi, QIAN Li-bing(141)

Effects of Different Substrates on the Growth of Three Ggroundcover Plants in Container	SHANG Kan-kan, HU Yong-hong, QIN Jun(146)
Effects of LED Light Quality on the Growth and Physiological Characteristics of Space Mutation Plantlets of <i>Eusaphis japonica</i>	CHEN Xi, MA Li-juan, CAI Bang-ping(151)
Comparison of Bamboo Shoot Nutrients of <i>Dendrocalamus brandisii</i> among Different Provenances	PEI Jia-long, LI Peng-cheng, WANG Qian, WANG Shu-guang(156)
Effects of Simulated Nitrogen Deposition on the Growth, Twig and Leaf Traits of <i>Alnus nepalensis</i> Seedlings in the Southern Subtropical Region	TANG Hong-yan, XU Li-ping, LI Shuai-feng, HUANG Xiao-bo, YANG Li-hua(162)
Comparative and Phylogenetic Analysis of Crop Plant Cellulose Synthases	ZHANG Li-hui, LIU Xin, WANG Xiao-feng, LI Ji-sheng, CHEN Shao-lin(167)
Research Progress on Cold Resistance of Kernel Apricot	TIAN Jie-yun, WEI An-zhi, LIU Yu-lin, WANG Sheng-qi, LIU Yong-hong(174)
Effects of <i>Cephalcia chuxiongica</i> Grazing on the Volatile Matter Composition of Needles of <i>Pinus yunnanensis</i>	CHEN Min, LIU Fang-yan, LI Yong-he, SHI Min-rui, ZHU Zheng-cang(179)
Antifungal Activities of the Extracts from <i>Machilus versicolora</i> Wood Against Wood-Decaying Fungi	QI Wen-yu, LI Qing-yun, CHEN Xiao-chou, LIN Jin-guo, REN Kai, LIU Shun-zhi(184)
Effects of Different Phosphate-Solubilizing Bacteria on Rhizosphere Microorganism and Enzyme Activities of <i>Camellia oleifera</i>	LI Zhen-yun, WANG Shu, ZHANG Yang, ZHANG Lin-ping, LI Dong(188)
Composition and Ecological Distribution of Wild Macrofungus Resources in Guniujiang Natural Reserve	CHAI Xin-yi, SHENG Shuo, YU Shi-jun, ZHANG Wei-wei, YIN Pei-feng, CUI Ming-xia(193)
Effects of Different Methyl Esterification Methods on the Fatty Acid Anlysis in the Aerial Parts of <i>Campylandra chinensis</i>	BAI Guo-qing, LU Qiang-qiang, CHEN Zhi-kun, ZHAO Ning, ZHANG Zhong-fei, SHI Xin-wei(202)
Optimization of Extraction Technology of Polysaccharides by Hydrothermal Method from Longjing-changye (<i>Camellia sinensis</i>)	ZHOU Yu-bo, LI Xia-fei, GAO Yue-fang, XIAO Bin, YANG Ya-jun(207)
Isolation, Extraction and Pathogenicity Studies of Volatile Metabolites from <i>Valsa mali</i>	YUAN Gen-xia, LI Si-nan, QIN Chen, WANG Hui, HUANG Li-li(211)
Extraction and Recognition of Burned Area Based on Normalized Burn Ratio by Remote Sensing	YU Zhe-xiu, HE Chao, LI Xi-chun, ZHANG Chao, CHEN Jian-zhen, LUO Heng-chun, HUANG Tian(216)
Estimation of Above-ground Biomass of Urban Green Land in Hangzhou Based on Landsat OLI and ETM+Data	QIU Bu-bu, XU Li-hua, ZHANG Mao-zhen, ZHANG Jie-cun, QIAN Jun-chao, LU Zhang-wei(225)
Temporal and Spatial Pattern of Temperate Steppe NPP in Inner Mongolia	PAN Meng-tian, LIANG Jun-hong, LI Jia, JIANG Qun-ou, NIE Cheng-jing(233)
A Comparative Study on the Moisture Characteristics of <i>Populus euphratica</i> under Different Conditions	SHEN Yu-lin, WANG Xi-ming, NING Guo-yan(241)
A Study on the Technique and Application of Compressive Deformation Recovery of Poplar Timber	WANG Qian, XUE Tong, HU Feng-hai, SHI Xu-bin, FAN Yue, YAN Li(247)
Microscopic Observation on the Surficial Damage of <i>Phellodendron amurense</i> Timber after Milling Process	WU Zhe, LI He, MA Yan, YANG Chun-mei, LIU Shuo, SONG Ming-liang(252)
Impact Simulation Analysis of Solid Wood Chair Based on ANSYS-DYNA	WANG Wei, CHENG Yu-long, WANG Bo, LI Jian-wen(257)
Comparative Effects of Two External Environment Types on the Temperature and Humidity of Urban Green Belts	GAO Yu-fu, RONG Li-ping, LI Shu-hua(262)
Seed Germination of 18 Wild Ornamental Herbaceous Species Occurring in Lanzhou	LIU Le-le, XU Hong-gang, WANG Mei, XU Zheng-ru, CAO Xiao-dong(269)
Construction of Near Nature Artificial Plant Community in Semi-arid Green Space of Northwestern China	YANG Yang, WANG Jing-mao(274)
Microclimate Effects of Different Green Spaces in Winter: A Case Study of Nanjing Forestry University	XIONG Yao, JIN Meng-ling(281)