



ISSN 1007-726X

CN 14-1098/S

山西林业科技

SHANXI FORESTRY SCIENCE AND TECHNOLOGY

2013

第42卷 第1期

Vol.42 No.1

ISSN 1007-726X

04>



9 771007 726002

SHANXI LINYE KEJI

山西省林业科学研究院 山西省林学会

《CAJ—CD规范》执行优秀期刊
中国期刊网 中国学术期刊(光盘版) 万方数据库全文收录期刊
中文科技期刊数据库来源期刊 中国核心期刊(遴选)数据库收录期刊

山西林业科技

SHANXI LINYE KEJI
2013年第42卷第1期 总第165期

目 次

·通道绿化中杨树丰产林应用技术研究专题·

- 通道绿化中杨树丰产林应用技术研究背景和方法 雍鹏 (1)
通道绿色发展杨树速生丰产林的可行性研究 葛寒英 (3)
山西省通道绿化发展杨树调查分析 郑智礼 (6)
通道绿化中杨树丰产林建设的重点及战略布局 邢立刚 (11)

·中央财政林业科技推广示范专题·

- 油松单亲本子代测定和优良家系的选择 张新波,卢银喜,贺海清 (14)
油松双亲本子代测定及其优良家系选择的研究 张新波,卢银喜,贺海清 (17)
21年生油松种源性状变异和选择的研究 张新波,刘海荣,毕理智,等 (20)
油松种子园多世代模式确定和营建技术的研究 刘致远,朱松林,卢银喜 (24)

·试验研究·

- 水袋滴渗抗旱造林技术研究 张复兴,相昭,杨艳平 (29)
不同品种大果沙棘叶片与果实特征的研究 王官,韩有志,安雄韬,等 (32)
山西文峪河流域河岸林植物群落结构多样性与功能多样性关系研究 和强 (35)
美国核桃砧木嫁接亲和力研究初报 王建义,贺奇,武静,等 (40)
不同盐胁迫对胶东卫矛光合生理特性的影响 李爱军 (42)
旱实核桃叶片主要营养元素代谢规律研究 武静,孙向宁,郝艳平 (45)
枣树叶气孔形态特征的研究 刘小平,姚彦睿 (48)

·实用技术·

- 北龙胆草大垄双行直播高效种植技术 车继承,徐小娜 (51)
华北落叶松育苗技术要点 刘俊林 (53)
云杉实生苗培育技术 张建荣 (55)
山西省直林区“双百”精品工程造林技术 吴挨旺 (57)
华北落叶松人工林的抚育管理 何亚军 (59)

·问题讨论·

- 山西省核桃栽培现状及对策 史敏华,郭晓东,崔璐 (61)
森林资源连续清查中特殊对待的认定及对策 李智华 (63)

封面摄影:张兴元

SHANXI FORESTRY SCIENCE AND TECHNOLOGY

Vol. 42 No. 1 2013

CONTENTS

· Application Technology of High-yield Poplar Plantation in Passageway Greening ·

Research Background and Method on Application Technology of High-yield Poplar Plantation in Passageway Greening	Yong Peng (1)
Feasibility on Application of Fast-growing and High-yield Poplar Plantation in Passageway Greening	Ge Hanying (3)
Investigation and Analysis on Development of Poplar in Passageway Greening in Shanxi Province	Zheng Zhili (6)
Key Point and Strategic Planning on Construction of High-yield Poplar Plantation in Passageway Greening	Kuang Ligang (11)

· The Central Government Demonstration Forestry Science and Technology Promotion ·

Studies on Single-parent Progeny Test and Fine Family Selection of <i>Pinus tabulaeformis</i> Carr.	Zhang Xinbo, Lu Yinxi, He Haiqing (14)
Studies on Parent Progeny Test and Fine Family Selection of <i>Pinus tabulaeformis</i> Carr.	Zhang Xinbo, Lu Yinxi, He Haiqing (17)
Variation and Choice of Provenance Trait of 21 Year <i>Pinus tabulaeformis</i>	Zhang Xinbo, Liu Hairong, Bi Lizhi, et al. (20)
Studies on Multi-generation Pattern Decision and Establishment Technique of <i>Pinus tabulaeformis</i> Seed Orchard	Liu Zhiyuan, Zhu Songlin, Lu Yinxi (24)

· Investigation and Analyses ·

Technology of Water Drops on Permeability in Drought-resistant Afforestation	Zhang Fuxing, Xiang Zhao, Yang Yanping (29)
Study on Characteristics of Leaf and Berry of Different Large-berry Cultivars of Seabuckthorn	Wang Guan, Han Youzhi, An Xiongtao, et al. (32)
Study on Relation of Riparian Forest Plant Community Structure Diversity and Functional Diversity in Shanxi Wenyu River	He Qiang (35)
Preliminary Study on Grafting Affinity of <i>J. hindsii</i> and Paradox Rootstock	Wang Jianyi, He Qi, Wu Jing, et al. (40)
Influence of Different Salt Stress on Photosynthetic Characteristics of <i>Euonymus diautschovicus</i> Loes	Li Aijun (42)
Metabolic Rule Study on Main Nutrient Elements of Precocious Walnut Leaf	Wu Jing, Sun Xiangning, Hao Yanping (45)

Research on Stomatal Characteristics of Jujube Leaf	Liu Xiaoping, Yao Yanrui (48)
---	-------------------------------

· Practical Techniques ·

High Efficiency Cultivation Technology of <i>Gentian scabra</i> with Big Ridge Double Row	Che Jicheng, Xu Xiaona (51)
Main Points of Seedling Technique of <i>Larix principis-rupprechtii</i>	Liu Junlin (53)
Cultivation Technique of <i>Picea asperata</i> Seedling	Zhang Jianrong (55)
Afforestation Technology in Excellent Shuangbai Project in Shanxi Forest Region	Wu Aiwang (57)
Management of <i>Larix principis-rupprechtii</i> in Planted Forest	He Yajun (59)

· Discussion ·

Current Situation of <i>Juglans regia</i> Cultivation in Shanxi Province	Shi Minhua, Guo Xiaodong, Cui Lu (61)
Affirmation and Response of Treating Unfairly in Continuous Forest Inventory	Li Zhihua (63)