

目 次

试验研究

- 大兴安岭温度梯度下兴安落叶松径向生长对气候的响应差异 李文超,张秋良,郝帅,等(1)
- 林分密度对华北落叶松人工林草本物种多样性及土壤物理性质的影响 李白,海龙,王冰,等(9)
- 不同天然群体子代家系苦豆子生物碱含量研究 王瑗,李银祥,史爱君,等(17)
- 内蒙古呼伦贝尔市种子植物区系研究 宁心哲,白红霞,鲁海涛,等(23)
- 呼和浩特市大气污染时空变化与主成分聚类特征分析 弥宏卓(29)
- 黑滩河水库扩建工程对云南沾益海峰省级自然保护区生物多样性的影响评价 曾昭朝,刘静文(35)
- 内蒙古公益林生态系统支持与调节功能评估分析 曹淑云,白雪莹,王梁泓,等(41)
- 基于随机森林模型的内蒙古草原火灾空间格局与驱动因素分析 诺敏,贾瑛,张恒(46)

综述专论

- 地表增绿对荒漠生态系统碳汇扩增的作用评述 郝云涛(50)
- 山杏组培快繁技术的研究进展 红梅,包福海,张淑宁,等(56)
- 中药材农药残留成分检测方法研究进展 吴振廷,王春颖,朱琳,等(60)

CONTENTS

- Response Difference for Radial Growth of *Larix gmelinii* to Climate Factors under Temperature Gradient in the Greater Xing'an Mountains *LI Wenchao, ZHANG Qiuliang, HAO Shuai, et al.* (1)
- Effects of Stand Density on Herbaceous Species Diversity and Soil Physical Properties in *Larix gmelinii* var. *principis-rupprechtii* Plantation *LI Bai, Hailong, WANG Bing, et al.* (9)
- Study on Alkaloids Content of *Sophora alopecuroides* in Different Progenies of Natural Populations *WANG Yuan, LI Yinxiang, SHI Aijun, et al.* (17)
- Study on the Flora of Seed Plants in Hulun Buir, Inner Mongolia *NING Xinzhe, BAI Hongxia, LU Haitao, et al.* (23)
- Analysis on Spatial-temporal Change and Principal Component Clustering Characteristics of Atmospheric Pollution in Hohhot City *MI Hongzhuo* (29)
- Impact Assessment of Heitan River Reservoir Expansion Project on Biodiversity in Zhanyi Haifeng Provincial Nature Reserve, Yunnan *ZENG Zhaozhao, LIU Jingwen* (35)
- Evaluation and Analysis of Support and Regulation Function of Public Welfare Forest Ecosystem in Inner Mongolia *CAO Shuyun, BAI Xueying, WANG Lianghong, et al.* (41)
- Analysis on Spatial Pattern and Driving Factor of Grassland Fires in Inner Mongolia based on Random Forest Model *Nuomin, JIA Ying, ZHANG Heng* (46)
- Review on Effects of Surface Greening on Carbon Sink Amplification of Desert Ecosystem *HAO Yuntao* (50)
- Research Progress on Tissue Culture and Rapid Propagation Technology for *Prunus sibirica* *Hongmei, BAO Fuhai, ZHANG Shuning, et al.* (56)
- Research Progress of Detection Methods of Pesticide Residues in Chinese Medicinal Materials *WU Zhenting, WANG Chunying, ZHU Lin, et al.* (60)