

目 次 CONTENTS

综合述评 Reviews

全球森林碳汇功能评估研究进展·····付玉杰 田地 侯正阳 王明刚 张乃莉(1)

Review on the evaluation of global forest carbon sink function ·····

····· Fu Yujie Tian Di Hou Zhengyang Wang Minggang Zhang Naili

土壤有机碳的稳定和形成: 机制和模型·····周正虎 刘琳 侯磊(11)

Soil organic carbon stabilization and formation: mechanism and model ····· Zhou Zhenghu Liu Lin Hou Lei

林学 Forest Sciences

阔叶红松林乔木地上碳储量和碳增量对采伐强度的响应·····耿燕 赵秀海 安黎哲(23)

Responses of tree aboveground carbon storage and carbon increment to logging intensity in a broadleaved Korean

pine forest ····· Geng Yan Zhao Xiuhai An Lizhe

采伐强度对阔叶红松林生态系统碳密度恢复的影响·····

····· 范春楠 刘强 郑金萍 郭忠玲 张文涛 刘英龙 谢遵俊 任增君(33)

Effects of logging intensity on restoration of carbon density in broadleaved Korean pine forest ecosystem ·····

····· Fan Chunnan Liu Qiang Zheng Jinping Guo Zhongling Zhang Wentao Liu Yinglong

Xie Zunjun Ren Zengjun

典型温带树种固碳速率研究·····原作强 王星 毛子昆 蔺菲 叶吉 房帅 王绪高 郝占庆(43)

Study on carbon sequestration rates of typical tree species in temperate forest ·····

····· Yuan Zuoqiang Wang Xing Mao Zikun Lin Fei Ye Ji Fang Shuai Wang Xugao Hao Zhanqing

东北针叶林与阔叶林乔灌草组成特征及碳汇功能对比研究·····

····· 王文杰 王凯 王媛媛 温慧 于景华 王庆贵 韩士杰(52)

Comparative study on tree, shrub and herb composition and carbon sink function between coniferous and

broadleaved forests in Northeast China ·····

····· Wang Wenjie Wang Kai Wang Yuanyuan Wen Hui Yu Jinghua Wang Qinggui Han Shijie

阔叶红松林功能多样性与森林碳汇功能关系·····郝珉辉 代莹 岳庆敏 范春雨 张春雨(68)

Relationship between functional diversity of broadleaved Korean pine forest and forest carbon sink function ·····

····· Hao Minhui Dai Ying Yue Qingmin Fan Chunyu Zhang Chunyu

基于激光雷达技术估算钱江源国家公园森林的地上生物量·····

····· 米湘成 余建平 王宁宁 英文 任海保 陈磊 庞勇 马克平(77)

Utilizing LiDAR technology to estimate forest aboveground biomass in Qianjiangyuan National Park, Jiangxi Province of eastern China	
···Mi Xiangcheng Yu Jianping Wang Ningning Jia Wen Ren Haibao Chen Lei Pang Yong Ma Keping	
菌根类型和树种耐荫性对宿存枯枝碳储量的影响.....	
..... 卜文圣 马耀华 刘虹冰 张参参 李雨欣 曾施绮 杨世赞(85)	
Effects of mycorrhizal types and shade tolerance of tree species on carbon storage of standing dead branches	
..... Bu Wensheng Ma Yaohua Liu Hongbing Zhang Cancan Li Yuxin Zeng Shiqi Yang Shiyun	
氮添加对海南热带山地雨林固碳关键过程的影响——以优势植物厚壳桂和白颜树的光合为例.....	
..... 田 地 林权虹 赵常提 朱瑞德 马素辉 俞庆水 吉成均 沈海花(93)	
Effects of nitrogen addition on the key carbon sequestration process in a tropical montane rainforest in Hainan Province of southern China: a case study of photosynthesis of dominant trees <i>Cryptocarya chinensis</i> and <i>Girardinia subaequalis</i>	
···Tian Di Lin Quanhong Zhao Changti Zhu Ruide Ma Suhui Yu Qingshui Ji Chengjun Shen Haihua	
穿透雨减少对红椎人工林土壤有机碳含量和化学组分的影响···王 晖 王 健 杨予静 陈 琳 刘世荣(102)	
Effects of throughfall reduction on soil organic carbon concentration and chemical compositions in the <i>Castanopsis hystrix</i> plantation	
..... Wang Hui Wang Jian Yang Yujing Chen Lin Liu Shirong	
山西太岳山油松林土壤质量与有机碳稳定性随林龄的演变特征.....	
..... 周志勇 徐梦瑶 王勇强 高 雨 贾匡迪(112)	
Evolutionary characteristics of soil quality and organic carbon stability with forest stand age for <i>Pinus tabulaeformis</i> forests in the Taiyue Mountain of Shanxi Province, northern China	
..... Zhou Zhiyong Xu Mengyao Wang Yongqiang Gao Yu Jia Kuangdi	
杉木人工林碳汇木材多功能经营的最优轮伐期···臧 颢 黄锦程 刘洪生 欧阳勋志 姜 俊 宁金魁(120)	
Optimal rotation period of carbon sequestration wood multifunctional management in Chinese fir plantation	
..... Zang Hao Huang Jincheng Liu Hongsheng Ouyang Xunzhi Jiang Jun Ning Jinkui	
中国森林碳汇与林业经济发展耦合及长期变化特征分析..... 张 颖 孟 娜 姜逸菲(129)	
Coupling and long-term change characteristics analysis of forest carbon sequestration and forestry economic development in China	
..... Zhang Ying Meng Na Jiang Yifei	
风景园林 Landscape Architecture	
基于碳汇和游憩服务协同提升的北京市第二道绿化隔离地区郊野公园环空间布局优化···葛韵宇 李 雄(142)	
Spatial layout optimization of country parks in the second green belt of Beijing municipality area based on the coordinated improvement of carbon sequestration and recreational services	
..... Ge Yunyu Li Xiong	
纪念北京林业大学建校 70 周年	(封二)
《北京林业大学学报》征稿简则	(封三)