植物生态学报

Zhiwu Shengtai Xuebao

2017年11月 第41卷 第11期

目 次

研究论文

1127 神农架自然遗产地植被垂直带谱的特点和代 表性

> 马明哲 申国珍 熊高明 赵常明 徐文婷 周友兵 谢宗强

1140 兴安落叶松叶水力与光合性状的变异性和相 关性

李志民 王传宽 罗丹丹

1149 吉林蛟河阔叶红松林木本植物物种多样性及 群落结构与生产力的关系 谭凌照 范春雨 范秀华

1157 基于功能性状及系统发育的亚高寒草甸群落 构建

车应弟 刘旻霞 李俐蓉 焦 骄 肖 卫

1168 内蒙古不同类型草原土壤团聚体含量的分配 及其稳定性

王 甜 徐 姗 赵梦颖 李 贺 寇 丹 方精云 胡会峰

1177 生物质炭添加对毛竹林土壤呼吸动态和温度 敏感性的影响

> 葛晓改 周本智 肖文发 王小明 曹永慧 叶 明

1190 紫花地丁两型花相互转变过程中花部形态结构的变化式样研究

李巧峡 黄小霞 陈 纹 王 镛 孙 坤

1199 凝结水对干旱胁迫下羊草和冰草生理生态特 征及叶片形态的影响

岑 宇 刘美珍

综述

1208 挺水和湿生草本植物传输甲烷的过程与机制 研究进展

窦渤凯 王义东 薛冬梅 王中良

1148 《植物水分调节对策:等水与非等水行为》 作者更正



扫码向作者提问

封面说明: 神农架自然遗产地植被垂直带谱的主要植被类型(申国珍、周友兵、周秋静摄)。左上: 常绿阔叶林带; 中上: 常绿落叶阔叶混交林带; 右上: 落叶阔叶林带; 左下: 针阔混交林带; 中下: 针叶林带; 右下: 亚高山灌丛草甸带。马明哲等从植被垂直带谱的地带性、完整性及不同垂直带群落物种更替等角度, 分析论证了神农架自然遗产地植被垂直带谱的代表性(本期1127–1139页)。

Chinese Journal of Plant Ecology

November 2017 Vol. 41 No. 11

CONTENTS

Research Articles

- 1127 Characteristic and representativeness of the vertical vegetation zonation along the altitudinal gradient in Shennongjia Natural Heritage MA Ming-Zhe, SHEN Guo-Zhen, XIONG Gao-Ming, ZHAO Chang-Ming, XU Wen-Ting, ZHOU You-Bing, and XIE Zong-Qiang
- 1140 Variations and interrelationships of foliar hydraulic and photosynthetic traits for *Larix gmelinii*
 - LI Zhi-Min, WANG Chuan-Kuan, and LUO Dan-Dan
- 1149 Relationships between species diversity or community structure and productivity of woody- plants in a broad-leaved Korean pine forest in Jiaohe, Jilin, China
 - TAN Ling-Zhao, FAN Chun-Yu, and FAN Xiu-Hua
- 1157 Exploring the community assembly of subalpine meadow communities based on functional traits and community phylogeny
 - CHE Ying-Di, LIU Min-Xia, LI Li-Rong, JIAO Jiao, and XIAO Wei
- 1168 Allocation of mass and stability of soil aggregate in different types of Nei Mongol grasslands

- WANG Tian, XU Shan, ZHAO Meng-Ying, LI He, KOU Dan, FANG Jing-Yun, and HU Hui- Feng
- 1177 Effects of biochar addition on dynamics of soil respiration and temperature sensitivity in a *Phyllostachys edulis* forest
 - GE Xiao-Gai, ZHOU Ben-Zhi, XIAO Wen-Fa, WANG Xiao-Ming, CAO Yong-Hui, and YE Ming
- 1190 Patterns of flower morphology and structural changes during interconversion between chasmogamous and cleistogamous flowers in *Viola philippica*
 - LI Qiao-Xia, HUANG Xiao-Xia, CHEN Wen, WANG Yong, and SUN Kun
- 1199 Effects of dew on eco-physiological traits and leaf structures of *Leymus chinensis* and *Agropyron cristatum* grown under drought stress

 CEN Yu and LIU Mei-Zhen

Review

1208 Research advancement in the processes and mechanisms of transporting methane by emerged herbaceous plants and hygrophytes DOU Bo-Kai, WANG Yi-Dong, XUE Dong-Mei, and WANG Zhong-Liang

Cover illustration: Major zonal vegetation types in Shennongjia Natural Heritage (Photographed by SHEN Guo-Zhen, ZHOU You-Bing and ZHOU Qiu-Jing). Upper left: evergreen broad-leaved forests; Top center: evergreen deciduous broad-leaved mixed forests; Upper right: deciduous broad-leaved forests; Low left: coniferous and broad-leaved mixed forests; Bottom center: subalpine coniferous forests; Low right: subalpine shrub and meadow. Ma *et al.* explored the representativeness of the vertical vegetation zonation along the altitudinal gradient in Shennongjia Natural Heritage from the zonality, integrity and species turnover (Pages 1127–1139 of this issue).