



ISSN 1005-264X  
www.plant-ecology.com

# 植物生态学报

## Chinese Journal of Plant Ecology

第43卷 第9期 2019年9月 Vol. 43 No. 9 September 2019

专辑: 华北地区植物群落的分布格局及构建机制

Special issue: Distribution patterns and assembly mechanisms of plant communities in North China



主办单位: 中国科学院植物研究所  
中国植物学会

Sponsors: Institute of Botany, Chinese Academy of Sciences  
Botanical Society of China

# 植物生态学报

Zhiwu Shengtai Xuebao

2019年9月 第43卷 第9期

华北地区植物群落的分布格局及构建机制专辑

## 目 次

### 编辑之窗

- 729 华北地区植物群落的分布格局及构建机制  
唐志尧 刘鸿雁
- 783 模拟氮沉降对北京东灵山辽东栎林树木生长的影响  
邹安龙 李修平 倪晓凤 吉成均
- 793 华北地区主要灌丛群落物种组成及系统发育结构特征  
柴永福 许金石 刘鸿雁 刘全儒 郑成洋  
康慕谊 梁存柱 王仁卿 高贤明 张峰  
石福臣 刘 晓 岳 明
- 806 内蒙古西鄂尔多斯地区半日花荒漠群落特征及其分类  
李紫晶 莎 娜 史亚博 佟旭泽 董 雷  
张小青 孙 蕾 梁存柱
- 817 山东省滨海湿地怪柳种群的空间分布格局及其关联性  
吴 盼 彭希强 杨树仁 高亚男 白丰桦  
衣世杰 杜 宁 郭卫华
- 825 华北地区荆条灌丛分布及物种多样性空间分异规律  
唐丽丽 杨 彤 刘鸿雁 康慕谊 王仁卿  
张 峰 高贤明 岳 明 张 梅 郑璞帆  
石福臣
- 834 黄土高原腹地人工林下草本层群落构建机制  
施晶晶 赵鸣飞 王宇航 薛 峰 康慕谊  
江 源
- 732 华北区域环境梯度上阔叶林构建模式及分布成因  
许金石 柴永福 刘 晓 岳 明 郭垚鑫  
康慕谊 刘全儒 郑成洋 吉成均 闫 明  
张 峰 高贤明 王仁卿 石福臣 张钦弟  
王 茂
- 742 华北地区落叶松林的分布、群落结构和物种多样性  
方文静 蔡 琼 朱江玲 吉成均 岳 明  
郭卫华 张 峰 高贤明 唐志尧 方精云
- 753 华北地区胡桃楸林分布规律及群落构建机制分析  
唐丽丽 张 梅 赵香林 康慕谊 刘鸿雁  
高贤明 杨 彤 郑璞帆 石福臣
- 762 山西关帝山森林群落物种、谱系和功能多样性海拔格局  
秦 浩 张殷波 董 刚 张 峰
- 774 中国北方 5 种栎属树木多度分布及其对未来气候变化的响应

**封面说明:** 华北地区地带性植物群落辽东栎林外貌, 拍摄于山西省宁武县芦芽山国家级自然保护区梅洞大沟, 海拔1 700–2 400 m (张峰摄)。本专辑主要介绍华北地区植物群落的分布格局及构建机制。

# Chinese Journal of Plant Ecology

September 2019 Vol. 43 No. 9

Special issue: Distribution patterns and assembly mechanisms of plant communities in North China

## CONTENTS

### Editorial

- 729 Distribution patterns and assembly mechanisms of plant communities in North China  
TANG Zhi-Yao and LIU Hong-Yan

### Research Articles

- 732 Community assembly, diversity patterns and distributions of broad-leaved forests in North China  
XU Jin-Shi, CHAI Yong-Fu, LIU Xiao, YUE Ming, GUO Yao-Xin, KANG Mu-Yi, LIU Quan-Ru, ZHENG Cheng-Yang, JI Cheng-Jun, YAN Ming, ZHANG Feng, GAO Xian-Ming, WANG Ren-Qing, SHI Fu-Chen, ZHANG Qin-Di, and WANG Mao
- 742 Distribution, community structures and species diversity of larch forests in North China  
FANG Wen-Jing, CAI Qiong, ZHU Jiang-Ling, JI Cheng-Jun, YUE Ming, GUO Wei-Hua, ZHANG Feng, GAO Xian-Ming, TANG Zhi-Yao, and FANG Jing-Yun
- 753 Species distribution and community assembly rules of *Juglans mandshurica* in North China  
TANG Li-Li, ZHANG Mei, ZHAO Xiang-Lin, KANG Mu-Yi, LIU Hong-Yan, GAO Xian-Ming, YANG Tong, ZHENG Pu-Fan, and SHI Fu-Chen
- 762 Altitudinal patterns of taxonomic, phylogenetic and functional diversity of forest communities in Mount Guandi, Shanxi, China  
QIN Hao, ZHANG Yin-Bo, DONG Gang, and ZHANG Feng
- 774 Response of abundance distribution of five species of *Quercus* to climate change in northern China  
ZHANG Xue-Jiao, GAO Xian-Ming, JI Cheng-Jun, KANG Mu-Yi, WANG Ren-Qing, YUE Ming, ZHANG Feng, and TANG Zhi-Yao

- 783 Responses of tree growth to nitrogen addition in *Quercus wutaishanica* forests in Mount Dongling, Beijing, China  
ZOU An-Long, LI Xiu-Ping, NI Xiao-Feng, and JI Cheng-Jun
- 793 Species composition and phylogenetic structure of major shrublands in North China  
CHAI Yong-Fu, XU Jin-Shi, LIU Hong-Yan, LIU Quan-Ru, ZHENG Cheng-Yang, KANG Mu-Yi, LIANG Cun-Zhu, WANG Ren-Qing, GAO Xian-Ming, ZHANG Feng, SHI Fu-Chen, LIU Xiao, and YUE Ming
- 806 Classification and characteristics of *Helianthemum songaricum* communities in western Erdos region, Nei Mongol, China  
LI Zi-Jing, SHA Na, SHI Ya-Bo, TONG Xu-Ze, DONG Lei, ZHANG Xiao-Qing, SUN Qiang, and LIANG Cun-Zhu
- 817 Spatial distribution patterns and correlation of *Tamarix chinensis* population in coastal wetlands of Shandong, China  
WU Pan, PENG Xi-Qiang, YANG Shu-Ren, GAO Ya-Nan, BAI Feng-Hua, YI Shi-Jie, DU Ning, and GUO Wei-Hua
- 825 Distribution and species diversity patterns of *Vitex negundo* var. *heterophylla* shrublands in North China  
TANG Li-Li, YANG Tong, LIU Hong-Yan, KANG Mu-Yi, WANG Ren-Qing, ZHANG Feng, GAO Xian-Ming, YUE Ming, ZHANG Mei, ZHENG Pu-Fan, and SHI Fu-Chen
- 834 Community assembly of herbaceous layer of the planted forests in the central Loess Plateau, China  
SHI Jing-Jing, ZHAO Ming-Fei, WANG Yu-Hang, XUE Feng, KANG Mu-Yi, and JIANG Yuan

---

**Cover illustration:** Physiognomy of the *Quercus wutaishanica* forest in the Meidong Valley with an elevation of 1 700–2 400 m, Luyashan National Nature Reserve, Ningwu County, Shanxi Province, China (Photographed by ZHANG Feng). This special issue presents some results on the distribution patterns and assembly mechanisms of plant communities in North China.