# 植物生态学报

## Zhiwu Shengtai Xuebao

2017年7月 第41卷 第7期

### 目 次

### 研究论文

707 山西芦芽山针叶林草本层群落谱系结构与多样性的海拔格局 赵鸣飞 薛 峰 王宇航 王国义 邢开雄 康慕谊 王菁兰

716 广西弄岗喀斯特季节性雨林藤本种子植物多样性及繁殖习性 蒋裕良 李先琨 郭屹立 丁 涛 王 斌 向悟生

729 沙冬青及其伴生植物深色有隔内生真菌物种 多样性 孙 茜 薛子可 解琳琳 贺学礼 赵丽莉

738 青海省同德县乔木状甘蒙柽柳的年龄及其生 长对环境的响应

方欧娅 贾恒锋 邱红岩 任海保

749 宁夏六盘山半湿润区华北落叶松林冠层叶面 积指数的时空变化及坡面尺度效应 刘泽彬 王彦辉 刘 宇 田 奥 王亚蕊 左海军

761 张掖湿地旱柳叶脉密度与水分利用效率的 关系

徐 婷 赵成章 韩 玲 冯 威 段贝贝

郑慧玲

770 基于生态位模型预测天麻全球潜在适生区 张 琴 张东方 吴明丽 郭 杰 孙成忠 谢彩香

779 新疆天山南坡吐鲁番地区表土花粉的初步研究

王 力 张 芸 孔昭宸 杨振京 阎 顺 李月从

### 方法与技术

787 一种适合野外使用的被子植物分子标本干燥 方式

> 沈风娇 任倩倩 董 琦 朱 丽 张建芳 杨 婧 张 冉 梁红柱 赵建成 石 硕

### 综述

795 结合微树芯方法的树木生长生理生态学研究 进展

郭霞丽 余碧云 梁寒雪 黄建国

805 根际氧含量影响植物生长的生理生态机制研 究进展

> 郑小兰 王瑞娇 赵群法 刘勇鹏 王媛媛 孙治强



扫码向作者提问

**封面说明:** 广西弄岗国家级自然保护区喀斯特季节性雨林景观(农正权摄)。蒋裕良等对广西弄岗喀斯特季节性雨林藤本种子植物的种类组成、物种分布、开花和结实时间以及种实类型进行了整理和分析,探讨了该地区藤本种子植物的多样性和繁殖习性及其与生境资源的关联(本期716-728页)。

### **Chinese Journal of Plant Ecology**

### July 2017 Vol. 41 No. 7

### **CONTENTS**

#### **Research Articles**

- 707 Phylogenetic structure and diversity of herbaceous communities in the conifer forests along an elevational gradient in Luya Mountain, Shanxi, China
  - ZHAO Ming-Fei, XUE Feng, WANG Yu-Hang, WANG Guo-Yi, XING Kai-Xiong, KANG Mu-Yi, and WANG Jing-Lan
- 716 Diversity of climbing seed plants and their reproductive habit in a karst seasonal rain forest in Nonggang, Guangxi, China
  - JIANG Yu-Liang, LI Xian-Kun, GUO Yi-Li, DING Tao, WANG Bin, and XIANG Wu-Sheng
- 729 Diversity of dark septate endophyte in the roots of *Ammopiptanthus mongolicus* and its companion plants
  - SUN Qian, XUE Zi-Ke, XIE Lin-Lin, HE Xue-Li, and ZHAO Li-Li
- 738 Age of arboreous *Tamarix austromongolica* and its growth response to environment in Tongde County of Qinghai, China
  - FANG Ou-Ya, JIA Heng-Feng, QIU Hong-Yan, and REN Hai-Bao
- 749 Spatiotemporal variation and scale effect of canopy leaf area index of larch plantation on a slope of the semi-humid Liupan Mountains, Ningxia, China
  - LIU Ze-Bin, WANG Yan-Hui, LIU Yu, TIAN Ao, WANG Ya-Rui, and ZUO Hai-Jun
- 761 Correlation between vein density and water use efficiency of *Salix matsudana* in Zhangye Wetland, China

- XU Ting, ZHAO Cheng-Zhang, HAN Ling, FENG Wei, DUAN Bei-Bei, and ZHENG Hui-Ling
- 770 Predicting the global areas for potential distribution of *Gastrodia elata* based on ecological niche models
  - ZHANG Qin, ZHANG Dong-Fang, WU Ming-Li, GUO Jie, SUN Cheng-Zhong, and XIE Cai-Xiang
- 779 Preliminary study on pollen distribution in the surface soil of the Turpan region in the southern slope of Tianshan Mountains, Xinjiang, China
  - WANG Li, ZHANG Yun, KONG Zhao-Chen, YANG Zhen-Jing, YAN Shun, and LI Yue-Cong

### Method and Technology

787 A new angiosperms molecular specimen treatment method for field use

SHEN Feng-Jiao, REN Qian-Qian, DONG Qi, ZHU Li, ZHANG Jian-Fang, YANG Jing, ZHANG Ran, LIANG Hong-Zhu, ZHAO Jian-Cheng, and SHI Shuo

#### **Reviews**

- 795 Advancement in studies of tree growth and ecophysiology incorporating micro-sampling approach
  - GUO Xia-Li, YU Bi-Yun, LIANG Han-Xue, and HUANG Jian-Guo
  - 805 Ecophysiological mechanisms of plant growth under the influence of rhizosphere oxygen concentration: A review
    - ZHENG Xiao-Lan, WANG Rui-Jiao, ZHAO Qun-Fa, LIU Yong-Peng, WANG Yuan-Yuan, and SUN Zhi-Qiang

**Cover illustration:** The scenery of karst seasonal rain forest in Guangxi Nonggang National Nature Reserve (Photographed by NONG Zheng-Quan). Jiang *et al.* sorted and analyzed the species composition, preferred habitat, flowering time, fruiting time and fruit types of climbing seed plants in Nonggang karst seasonal rain forests, and then discussed the species diversity and the reproductive features of climbing seed plants and their relationship with habitat resources (Pages 716–728 of this issue).