



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

植物生态学报

Chinese Journal of Plant Ecology

第43卷 第1期 2019年1月 Vol. 43 No. 1 January 2019



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1月 第43卷 第1期

目次

研究论文	46	科尔沁沙地优势固沙灌木叶片氮磷化学计量内稳性
1 中国蔷薇科植物多样性格局及其资源植物保护现状 邹东廷 王庆刚 罗 奥 王志恒		宁志英 李玉霖 杨红玲 张子谦
16 漓江河岸带植物功能性状变异与关联 梁士楚 刘润红 荣春艳 常 斌 姜 勇	55	常绿阔叶林林冠环境对栲幼苗建成的影响 吴小琪 杨圣贺 黄 力 李笑寒 杨 超 钱深华 杨永川
27 不同林龄、树种落叶松人工林径向生长与气候变化的关系 温晓示 陈彬杭 张树斌 徐 凯 叶新宇 倪伟杰 王襄平	65	荒漠草原猪毛蒿种群繁殖特征的土壤驱动因子分析 陈 林 王 磊 杨新国 宋乃平 李月飞 苏 莹 卞莹莹 祝忠有 孟文婷
37 丛枝菌根真菌对不同性别组合模式下青杨雌雄植株根系生长的影响 高文童 张春艳 董廷发 胥 晓	77	氮硅添加对青藏高原高寒草甸土壤氮矿化的影响 牟 静 宾振钧 李秋霞 卜海燕 张仁懿 徐当会

封面说明: 广西桂林漓江河岸带兴坪镇河段景观(梁士楚摄)。梁士楚等研究了漓江河岸带植物功能性状随环境梯度(上游、中游和下游)种内和种间性状的变异和关联格局(本期16–26页)。

Chinese Journal of Plant Ecology

January 2019 Vol. 43 No. 1

CONTENTS

Research Articles

- 1 Species richness patterns and resource plant conservation assessments of Rosaceae in China
ZOU Dong-Ting, WANG Qing-Gang, LUO Ao, and WANG Zhi-Heng
- 16 Variation and correlation of plant functional traits in the riparian zone of the Lijiang River, Guilin, Southwest China
LIANG Shi-Chu, LIU Run-Hong, RONG Chun-Yan, CHANG Bin, and JIANG Yong
- 27 Relationships of radial growth with climate change in larch plantations of different stand ages and species
WEN Xiao-Shi, CHEN Bin-Hang, ZHANG Shu-Bin, XU Kai, YE Xin-Yu, NI Wei-Jie, and WANG Xiang-Ping
- 37 Effects of arbuscular mycorrhizal fungi on the root growth of male and female *Populus cathayana* individuals grown under different sexual combination patterns
GAO Wen-Tong, ZHANG Chun-Yan, DONG Ting-Fa, and XU Xiao
- 46 Nitrogen and phosphorus stoichiometric homeostasis in leaves of dominant sand-fixing shrubs in Horqin Sandy Land, China
NING Zhi-Ying, LI Yu-Lin, YANG Hong-Ling, and ZHANG Zi-Qian
- 55 Effects of forest canopy condition on the establishment of *Castanopsis fargesii* seedlings in a subtropical evergreen broad-leaved forest
WU Xiao-Qi, YANG Sheng-He, HUANG Li, LI Xiao-Han, YANG Chao, QIAN Shen-Hua, and YANG Yong-Chuan
- 65 Reproductive characteristics of *Artemisia scoparia* and the analysis of the underlying soil drivers in a desert steppe of China
CHEN Lin, WANG Lei, YANG Xin-Guo, SONG Nai-Ping, LI Yue-Fei, SU Ying, BIAN Ying-Ying, ZHU Zhong-You, and MENG Wen-Ting
- 77 Effects of nitrogen and silicon addition on soil nitrogen mineralization in alpine meadows of Qinghai-Xizang Plateau
MOU Jing, BIN Zhen-Jun, LI Qiu-Xia, BU Hai-Yan, ZHANG Ren-Yi, and XU Dang-Hui

Cover illustration: Landscape of riparian zone at Xingping Town along Lijiang River reaches, Guilin, Guangxi, Southwest China (Photographed by LIANG Shi-Chu). In this riparian zone, Liang *et al.* studied the patterns of variation and correlation of plant functional traits at species and community levels along the gradients of upstream, midstream and downstream (Pages 16–26 of this issue).