

植物生态学报

Zhiwu Shengtai Xuebao

2022年1月 第46卷 第1期

目 次

研究论文

- 1 土壤pH调控固氮植物和非固氮植物间的氮转移
王丽娜 于永强 芦东旭 唐亚坤
- 18 气候因子对青藏高原植被生长的时间效应
刘 宁 彭守璋 陈云明
- 27 青海海北植物群落类型与土壤线虫群落相互关系
刘艳方 王文颖 索南吉 周华坤 毛旭锋
王世雄 陈 哲
- 40 中国兜兰属宽瓣亚属植物地理分布格局及其主导气候因子
张 央 安明态 武建勇 刘 锋 汪 伟
- 51 浑善达克沙地中部斑块格局影响植物多样性及功能性状
范 敏 卢奕瞳 王照华 黄颖琪 彭 羽
尚佳欣 张 杨
- 62 不同根系分隔方式对栗和茶幼苗生长的影响
董 楠 唐明明 崔文倩 岳梦瑶 刘 洁
黄玉杰

- 74 不同光合类型牧草对干旱-复水的光合生理响应及生长适应策略
李 斐 孙明伟 钟尚志 宋文政 钟晓月
孙 伟
- 88 分株比例对异质光环境下美丽箬竹克隆系统光合生理的影响
杨丽婷 谢燕燕 左珂怡 徐 森 谷 瑞
陈双林 郭子武
- 102 模拟干旱和磷添加对热带低地雨林氮矿化过程的影响
赵 阳 栾军伟 王 一 杨 怀
刘世荣
- #### 资料论文
- 114 三江源地区刺柏属植物群落类型特征
朱 芬 宁 盼 侯 琳 郝家田 胡云云
- 123 《植物生态学报》2020年高影响力论文
- 124 《植物生态学报》2020年被引频次前20名的文章

封面说明：青海玉树治多县通天河两岸的大果圆柏(*Juniperus tibetica*)林景观，拍摄点位于照片中左侧树线上(4 300 m)(朱海峰摄)。朱芬等研究了三江源地区刺柏属植物群落的主要植被类型及特征(本期114-122页)。

Chinese Journal of Plant Ecology

January 2022 Vol. 46 No. 1

CONTENTS

Research Articles

- 1 Soil pH modulates nitrogen transfer from nitrogen-fixing plants to non-nitrogen-fixing plants
WANG Li-Na, YU Yong-Qiang, LU Dong-Xu, and TANG Ya-Kun
- 18 Temporal effects of climate factors on vegetation growth on the Qingzang Plateau, China
LIU Ning, PENG Shou-Zhang, and CHEN Yun-Ming
- 27 Relationship between plant community types and soil nematode communities in Haibei, Qinghai, China
LIU Yan-Fang, WANG Weng-Ying, SUONAN Ji, ZHOU Hua-Kun, MAO Xu-Feng, WANG Shi-Xiong, and CHEN Zhe
- 40 Geographical distribution pattern and dominant climatic factors of the *Paphiopedilum* Subgen. *Brachypetalum* in China
ZHANG Yang, AN Ming-Tai, WU Jian-Yong, LIU Feng, and WANG Wei
- 51 Effects of patch pattern on plant diversity and functional traits in center Hunshandak Sandland
FAN Min, LU Yi-Tong, WANG Zhao-Hua, HUANG Ying-Qi, PENG Yu, SHANG Jia-Xin, and ZHANG Yang

- 62 Growth of chestnut and tea seedlings under different root partitioning patterns
DONG Nan, TANG Ming-Ming, CUI Wen-Qian, YUE Meng-Yao, LIU Jie, and HUANG Yu-Jie
- 74 Photosynthetic physiology and growth adaptation of herbages with different photosynthetic pathways in response to drought-rehydration
LI Fei, SUN Ming-Wei, ZHONG Shang-Zhi, SONG Wen-Zheng, ZHONG Xiao-Yue, and SUN Wei
- 88 Effects of ramet ratio on photosynthetic physiology of *Indocalamus decorus* clonal system under heterogeneous light environment
YANG Li-Ting, XIE Yan-Yan, ZUO Ke-Yi, XU Sen, GU Rui, CHEN Shuang-Lin, and GUO Zi-Wu
- 102 Effects of simulated drought and phosphorus addition on nitrogen mineralization in tropical lowland rain forests
ZHAO Yang, LUAN Jun-Wei, WANG Yi, YANG Huai, and LIU Shi-Rong
- Data Paper**
- 114 Characteristics of *Juniperus* community types in the Three-River-Source Region
ZHU Qin, NING Pan, HOU Lin, HAO Jia-Tian, and HU Yun-Yun

Cover illustration: The *Juniperus tibetica* Forest landscape on both sides of the Tongtian River in Zhidoi County, Yushu Zangzu Autonomous Prefecture, Qinghai Province (Photographed by ZHU Hai-Feng). Zhu *et al.* studied the main vegetation types and characteristics of *Juniperus* community in the Three-River-Source Region (Pages 114-122 of this issue).