

植物生态学报

Zhiwu Shengtai Xuebao

2010年8月 第34卷 第8期

目 次

研究论文

- 889 滇石林喀斯特植物群落不同演替阶段的溶痕
生境中木本植物的更新特征
俞筱押 李玉辉
- 898 干旱胁迫降低了内蒙古羊草草原的碳累积
郝彦宾 王艳芬 崔晓勇
- 907 内蒙古典型草原不同功能群生产力对凋落物
添加的响应
王 静 赵萌莉 Walter WILLMS 王忠武
韩国栋
- 915 胡杨液流对地下水埋深变化的响应
马建新 陈亚宁 李卫红 黄湘 朱成刚
马晓东
- 924 北京绿化树种油松、雪松和刺槐树干液流的
空间变异特征
王 华 欧阳志云 郑 华 王效科
倪永明 任玉芬
- 938 湖南会同 5 个亚热带树种的细根构型及功能特
征分析
刘 佳 项文化 徐 晓 陈 瑞 田大伦
彭长辉 方 晰
- 946 海南岛霸王岭热带季雨林树木的死亡率
刘万德 咸润国 丁 易 张炜银 苏建荣
- 杨 民 蔡笃磊 李儒财
- 957 十种菊科外来入侵种连萼瘦果风力传播的特性
郝建华 强 胜 杜康宁 郁元兴
- 966 入侵植物剑叶金鸡菊的繁殖特征及其与入侵
性之间的关系
曾建军 肖宜安 孙 敏
- 973 生产力调控对翌年苹果园土壤水分和苹果叶
片光合特性的影响
张 义 谢永生 鞠 艳 王 辉
- 综述
- 979 植物与土壤微生物在调控生态系统养分循环
中的作用
蒋 靖 宋明华
- 989 植株叶片的光合色素构成对遮阴的响应
孙小玲 许岳飞 马鲁沂 周 禾
- 简报
- 1000 中国第四纪晚期孢粉记录整理
倪 健 陈 瑞 Ulrike HERZSCHUH
董 丹
- 会议报道
- 1006 第三届国际种子生态学学术研讨会在美国犹
他州盐湖城召开
黄振英

封面说明：塔里木河下游秋季生态输水条件下的荒漠河岸林景观。马建新等研究了其中胡杨液流对地下水埋深
变化的响应(本期915-923页)。(陈亚宁摄)

Chinese Journal of Plant Ecology

August 2010 Vol. 34 No. 8

CONTENTS

Research Articles

- 889 Characteristics of woody plant regeneration in karren-habitats successional plant communities in Yunnan Shilin karst area of China
YU Xiao-Ya and LI Yu-Hui
- 898 Drought stress reduces the carbon accumulation of the *Leymus chinensis* steppe in Inner Mongolia, China
HAO Yan-Bin, WANG Yan-Fen and CUI Xiao-Yong
- 907 Productivity responses of different functional groups to litter addition in typical grassland of Inner Mongolia
WANG Jing, ZHAO Meng-Li, Walter WILLMS, WANG Zhong-Wu and HAN Guo-Dong
- 915 Response of sap flow in *Populus euphratica* to changes in groundwater depth in the middle and lower reaches of the Tarim River of northwestern China
MA Jian-Xin, CHEN Ya-Ning, LI Wei-Hong, HUANG Xiang, ZHU Cheng-Gang and MA Xiao-Dong
- 924 Characteristics of spatial variations in xylem sap flow in urban greening tree species *Pinus tabulaeformis*, *Cedrus deodara* and *Robinia pseudoacacia* in Beijing, China
WANG Hua, OUYANG Zhi-Yun, ZHENG Hua, WANG Xiao-Ke, NI Yong-Ming and REN Yu-Fen
- 938 Analysis of architecture and functions of fine roots of five subtropical tree species in Huitong, Hunan Province, China
LIU Jia, XIANG Wen-Hua, XU Xiao, CHEN Rui,
- 946 Mortality of woody plants in tropical monsoon rainforests of Bawangling National Nature Reserve on Hainan Island, South China
LIU Wan-De, ZANG Run-Guo, DING Yi, ZHANG Wei-Yin, SU Jian-Rong, YANG Min, CAI Du-Lei and LI Ru-Cai
- 957 Wind-dispersed traits of cypselas in ten Asteraceae alien invasive species
HAO Jian-Hua, QIANG Sheng, DU Kang-Ning and GAO Yuan-Xing
- 966 Reproductive traits associated with invasiveness in *Coreopsis lanceolata*
ZENG Jian-Jun, XIAO Yi-An and SUN Min
- 973 Effects of controlling apple orchard productivity on soil moisture and photosynthetic characteristics
ZHANG Yi, XIE Yong-Sheng, JU Yan and WANG Hui

Review

- 979 Review of the roles of plants and soil microorganisms in regulating ecosystem nutrient cycling
JIANG Jing and SONG Ming-Hua
- 989 A review of acclimation of photosynthetic pigment composition in plant leaves to shade environment
SUN Xiao-Ling, XU Yue-Fei, MA Lu-Yi and ZHOU He

Research Communications

- 1000 Late Quaternary pollen records in China
NI Jian, CHEN Yu, Ulrike HERZSCHUH and DONG Dan

Cover illustration: The landscape of desert riparian forest under water diversion in autumn in the Lower Tarim River, China, where MA *et al.* investigated the response of sap flow in *Populus euphratica* to changes in groundwater depth (Pages 915–923 of this issue). (Photographed by CHEN Ya-Ning)