

植物生态学报

Zhiwu Shengtai Xuebao

2010年10月 第34卷 第10期

目 次

研究论文

- 1125 氮素添加对青藏高原高寒草甸植物群落物种丰富度及其与地上生产力关系的影响
张杰琦 李奇 任正炜 杨雪 王刚
- 1132 内蒙古锡林河流域植被退化的格局及驱动力分析
姜晔 毕晓丽 黄建辉 白永飞
- 1142 伊犁河谷山地植物群落物种多样性分布格局及环境解释
徐远杰 陈亚宁 李卫红 付爱红 马晓东
桂东伟 陈亚鹏
- 1155 降雨格局变化对内蒙古典型草原优势种大针茅幼苗的影响
周双喜 吴冬秀 张琳 施慧秋
- 1165 大兴安岭冻土湿地植物群落结构的环境梯度分析
孙菊 李秀珍 王宪伟 吕久俊 李宗梅
胡远满
- 1174 温度增高、CO₂浓度升高、施氮对蒙古栎幼苗非结构碳水化合物积累及其分配的综合影响
毛子军 贾桂梅 刘林馨 赵甍
- 1185 川滇高山栎灌丛萌生过程中的营养元素供应
- 动态
- 1196 高大气CO₂浓度下氮素对小麦叶片光能利用的影响
张绪成 于显枫 高世铭
- 1204 田间条件下海岛棉和陆地棉花铃期叶片光保护的机制
张亚黎 罗毅 姚贺盛 田景山 罗宏海
张旺锋
- 1213 白刺对不同浓度混合盐碱胁迫的生理响应
闫永庆 刘兴亮 王崑 樊金萍 石溪婵
- 1220 锈胁迫对桂花生长和养分积累、分配与利用的影响
吴福忠 杨万勤 张健 周利强
- 1227 燃煤烟气脱硫废弃物对盐碱土的改良效应及对油葵生长的影响
王彬 肖国举 毛桂莲 岳自慧 许兴
- 简报
- 1236 灵山湾国家森林公园刺槐林下垂序商陆种子雨时空动态
翟树强 李传荣 许景伟 刘立川 张丹
周振

封面说明：甘肃省玛曲县高寒草甸景观。张杰琦等在此研究了氮素添加对物种丰富度及其与地上生产力关系的影响(本期1125-1131页)。(贾鹏摄)

Chinese Journal of Plant Ecology

October 2010 Vol. 34 No. 10

CONTENTS

Research Articles

- 1125 Effects of nitrogen addition on species richness and relationship between species richness and above-ground productivity of alpine meadow of the Qinghai-Tibetan Plateau, China
ZHANG Jie-Qi, LI Qi, REN Zheng-Wei, YANG Xue, and WANG Gang
- 1132 Patterns and drivers of vegetation degradation in Xilin River Basin, Inner Mongolia, China
JIANG Ye, BI Xiao-Li, HUANG Jian-Hui, and BAI Yong-Fei
- 1142 Distribution pattern and environmental interpretation of plant species diversity in the mountainous region of Ili River Valley, Xinjiang, China
XU Yuan-Jie, CHEN Ya-Ning, LI Wei-Hong, FU Ai-Hong, MA Xiao-Dong, GUI Dong-Wei, and CHEN Ya-Peng
- 1155 Effects of changing precipitation patterns on seedlings of *Stipa grandis*, a dominant plant of typical grassland of Inner Mongolia, China
ZHOU Shuang-Xi, WU Dong-Xiu, ZHANG Lin, and SHI Hui-Qiu
- 1165 Analysis of structures of permafrost wetland plant communities along environmental gradients in the Da Hinggan Mountains, China
SUN Ju, LI Xiu-Zhen, WANG Xian-Wei, LÜ Jiu-Jun, LI Zong-Mei, and HU Yuan-Man
- 1174 Combined effects of elevated temperature, elevated [CO₂] and nitrogen supply on non-structural carbohydrate accumulation and allocation in *Quercus mongolica* seedlings
MAO Zi-Jun, JIA Gui-Mei, LIU Lin-Xin, and ZHAO Meng
- 1185 Dynamics of nutrient supply to sprouts from the roots and soil during sprouting of *Quercus aquifolioides* shrublands, western Sichuan, China

ZHU Wan-Ze, WANG San-Gen, and HAO Yun-Qing

- 1196 Effects of nitrogen application rates on photosynthetic energy utilization in wheat leaves under elevated atmospheric CO₂ concentration
ZHANG Xu-Cheng, YU Xian-Feng, and GAO Shi-Ming

- 1204 Mechanism for photoprotection of leaves at the bolling stage under field conditions in *Gossypium barbadense* and *G. hirsutum*

ZHANG Ya-Li, LUO Yi, YAO He-Sheng, TIAN Jing-Shan, LUO Hong-Hai, and ZHANG Wang-Feng

- 1213 Effect of complex saline-alkali stress on physiological parameters of *Nitraria tangutorum*
YAN Yong-Qing, LIU Xing-Liang, WANG Kun, FAN Jin-Ping, and SHI Xi-Chan

- 1220 Effects of cadmium stress on growth and nutrient accumulation, distribution and utilization in *Osmanthus fragrans* var. *thunbergii*
WU Fu-Zhong, YANG Wan-Qin, ZHANG Jian, and ZHOU Li-Qiang

- 1227 Effects of coal-fired flue gas desulfurized waste residue application on saline-alkali soil amelioration and oil-sunflower growth
WANG Bin, XIAO Guo-Ju, MAO Gui-Lian, YUE Zi-Hui, and XU Xing

Research Communications

- 1236 Spatial and temporal dynamics of *Phytolacca americana* seed rain under *Robinia pseudoacacia* forest in Lingshan Bay National Forest Park, Shandong, China
ZHAI Shu-Qiang, LI Chuan-Rong, XU Jing-Wei, LIU Li-Chuan, ZHANG Dan, and ZHOU Zhen

Cover illustration: The landscape of alpine meadow in Maqu, Gansu, China, where Zhang *et al.* investigated the effects of nitrogen addition on species richness and its relationship with aboveground productivity (Pages 1125–1131 of this issue). (Photographed by JIA Peng)