植物生态学报

Zhiwu Shengtai Xuebao

2011年1月 第35卷 第1期

目 次

研究论文

- 1 内蒙古草地叶片磷含量与土壤有效磷的关系耿 燕 吴 漪 贺金生
- 9 内蒙古典型草原4种优势植物凋落物的混合分解 研究

陈 瑾 李 扬 黄建辉

和幼苗定居研究

- 17 黄土高原马栏林区基于不同植被组织尺度的 群落物种多样性 魏丽萍 王孝安 王世雄 朱志红 郭 华 孙嘉男 郝江勃
- 27 长白山过渡带红松和鱼鳞云杉径向生长对气 候因子的响应 高露双 王晓明 赵秀海
- 35 川西亚高山65年人工云杉林种子雨、种子库

尹华军 程新颖 赖 挺 林 波 刘 庆

- 45 四种牧草植物替代控制对黄顶菊入侵土壤细 菌多样性的影响 闫素丽 皇甫超河 李 刚 左照江
- 马 杰 杨殿林 56 雪莲的开花生物学特性及其生态适应意义

戴攀峰 谭敦炎

- 66 合成革主要化学污染物对黄山松生理生态特性的浓度效应研究
 - 陈茂铨 王根轩 刘术新 白燕远 应俊辉 陈兵红 王东明
- 73 美国海滨桤木和薄叶桤木水分生理特性的 比较 李秀媛 刘西平 Hang DUONG Roger
 - KJELGREN
- 82 遮阴对疏叶骆驼刺叶形态和光合参数的影响 薛 伟 李向义 朱军涛 林丽莎 王迎菊
- 91 土壤水、氮供应对麻疯树幼苗光合特性的 影响

焦娟玉 尹春英 陈 珂

100 花生抗旱性鉴定指标的筛选与评价 张智猛 万书波 戴良香 宋文武 陈 静石运庆

综述

110 植物应答非生物胁迫的代谢组学研究进展 滕中秋 付卉青 贾少华 孟薇薇 戴荣继 邓玉林

封面说明:在新疆天山1号冰川附近高山植被带生长的雪莲植株。戴攀峰等对该区域雪莲的开花生物学特性进行了研究(本期56-65页)。(戴攀峰摄)

Chinese Journal of Plant Ecology January 2011 Vol. 35 No. 1 CONTENTS

Research Articles

- Relationship between leaf phosphorus concentration and soil phosphorus availability across Inner Mongolia grassland
 - GENG Yan, WU Yi and HE Jin-Sheng
- 9 Decomposition of mixed litter of four dominant species in an Inner Mongolia steppe CHEN Jin, LI Yang and HUANG Jian-Hui
- 17 Species diversity of communities based on different vegetation organizational scales in China's Malan forest region
 - WEI Li-Ping, WANG Xiao-An, WANG Shi-Xiong, ZHU Zhi-Hong, GUO Hua, SUN Jia-Nan and HAO Jiang-Bo
- 27 Response of Pinus koraiensis and Picea jezoensis var. komarovii to climate in the transition zone of Changbai Mountain, China
 - GAO Lu-Shuang, WANG Xiao-Ming and ZHAO Xiu-Hai
- 35 Seed rain, soil seed bank and seedling regeneration in a 65-year Picea asperata plantation in subalpine conifer-
- ous, western Sichuan, China
 YIN Hua-Jun, CHENG Xin-Ying, LAI Ting, LIN Bo and
 LIU Qing
- 45 Effects of replacement control with four forage species on bacterial diversity of soil invaded by Flaveria bidentis YAN Su-Li, HUANGFU Chao-He, LI Gang, ZUO Zhao-Jiang, MA Jie and YANG Dian-Lin
- 56 Floral biological characteristics of Saussurea involucrata

- in relation to ecological adaptation DAI Pan-Feng and TAN Dun-Yan
- 66 Impacts of different concentrations of main pollutants from the synthetic leather industry on the physiology and ecology of *Pinus taiwanensis* CHEN Mao-Quan, WANG Gen-Xuan, LIU Shu- Xin, BAI Yan-Yuan, YING Jun-Hui, CHEN Bing- Hong and WANG Dong-Ming
- 73 Comparison of water-related physiological characteristics of Alnus maritima and A. incana growing in America LI Xiu-Yuan, LIU Xi-Ping, Hang DUONG and Roger KJELGREN
- 82 Effects of shading on leaf morphology and response characteristics of photosynthesis in *Alhagi sparsifolia* XUE Wei, LI Xiang-Yi, ZHU Jun-Tao, LIN Li-Sha and WANG Ying-Ju
- 91 Effects of soil water and nitrogen supply on the photosynthetic characteristics of *Jatropha curcas* seedlings JIAO Juan-Yu, YIN Chun-Ying and CHEN Ke
- Estimating and screening of drought resistance indexes
 of peanut
 ZHANG Zhi-Meng, WAN Shu-Bo, DAI Liang- Xiang,
 SONG Wen-Wu, CHEN Jing and SHI Yun-Qing

Review

110 Review of current progress in the metabolomics for plant response to abiotic stress TENG Zhong-Qiu, FU Hui-Qing, JIA Shao-Hua, MENG Wei-Wei, DAI Rong-Ji and DENG Yu-Lin

Cover illustration: The Saussurea involucrata plant growing in the alpine vegetation zone nearby the No. 1 Glacier of Tianshan Mountain of Xinjiang, China. DAI et al. investigated the floral biology of this species distributed in this region (Pages 56-65 of this issue). (Photographed by DAI Pan-Feng)