

# 植物生态学报

## Zhiwu Shengtai Xuebao

2010年12月 第34卷 第12期

### 目 次

#### 研究论文

- 1359 东北植被区划及其分布格局 周道玮 张正祥 斯英华 王平 王学志
- 1369 岷江上游华山松林冬季土壤呼吸对模拟增温的短期响应 熊沛 徐振锋 林波 刘庆 胡宏友 张朝潮 李雄
- 1377 盐度对秋茄凋落叶分解过程中物质与能量动态的影响 马怀宇 吕德国 杨洪强
- 1386 不同分类系统下油松幼苗根系特征的差异与联系 刘莹 王国梁 刘国彬 曲秋玲 袁子成
- 1394 模拟氮沉降和干旱对准噶尔盆地两种一年生荒漠植物生长和光合生理的影响 周晓兵 张元明 王莎莎 张丙昌
- 1404 模拟水淹对三峡库区4种常见一年生草本植物种子萌发的影响 李卫东 俞敬波
- 王欣 高贤明
- 1414 内蒙古典型草原作物系数的动态模拟与确定 侯琼 王英舜 杨泽龙 师桂花
- 1424 测墒补灌对不同穗型小麦品种耗水特性和干物质积累与分配的影响 刘延滨 牟溥
- 段文学 于振文 张永丽 王东  
1433 实验室条件下五唇兰菌根真菌专一性研究 侯天文 金辉 刘红霞 罗毅波
- 1439 弱光胁迫影响夏玉米光合效率的生理机制初探 贾士芳 李从锋 董树亭 张吉旺
- 1448 NaCl胁迫下平邑甜茶根系线粒体特性和细胞死亡特征 马怀宇 吕德国 杨洪强
- 1454 干旱胁迫下水曲柳苗木细根线粒体的形态及活性变化 卫星 王政权 张国珍
- 1463 茜草科芍药组内不同类群种间光合特性及叶绿素荧光特性比较 简在友 王文全 孟丽 许桂芳 王秋玲
- 综述
- 1472 植物养分捕获的菌根塑性——外生菌根的塑性 i 致谢审稿人 ii 2010年总目录

---

封面说明：福建九龙江河口岸潮间带的秋茄红树林景观。胡宏友等研究了其优势种秋茄凋落物分解过程受盐度影响的特征(本期1377—1385页)。(张朝潮摄)

# Chinese Journal of Plant Ecology

December 2010 Vol. 34 No. 12

## CONTENTS

### Research Articles

- 1359 Regionalization and distribution pattern of vegetation of Northeast China  
ZHOU Dao-Wei, ZHANG Zheng-Xiang, JIN Ying-Hua, WANG Ping and WANG Xue-Zhi
- 1369 Short-term response of winter soil respiration to simulated warming in a *Pinus armandii* plantation in the upper reaches of the Minjiang River, China  
XIONG Pei, XU Zhen-Feng, LIN Bo and LIU Qing
- 1377 Influences of salinity on mass and energy dynamics during decomposition of *Kandelia candel* leaf litter  
HU Hong-You, ZHANG Zhao-Chao and LI Xiong
- 1386 Difference and inherent linkage of root characteristics in different root classification of *Pinus tabulaeformis* seedlings  
LIU Ying, WANG Guo-Liang, LIU Guo-Bin, QU Qiu-Ling and YUAN Zi-Cheng
- 1394 Combined effects of simulated nitrogen deposition and drought stress on growth and photosynthetic physiological responses of two annual desert plants in Junggar Basin, China  
ZHOU Xiao-Bing, ZHANG Yuan-Ming, WANG Sha-Sha and ZHANG Bing-Chang
- 1404 Effects of simulated submergence on seed germination of four common annual herbs in the Three Gorges Reservoir Region, China  
WANG Xin and GAO Xian-Ming
- 1414 Dynamic simulation and definition of crop coefficient for typical steppe in Inner Mongolia, China  
HOU Qiong, WANG Ying-Shun, YANG Ze-Long and SHI Gui-Hua
- 1424 Effects of supplemental irrigation on water con-  
sumption characteristics and dry matter accumulation and distribution in different spike-type wheat cultivars based on testing soil moisture  
DUAN Wen-Xue, YU Zhen-Wen, ZHANG Yong-Li and WANG Dong
- 1433 Mycorrhizal specificity of *Doritis pulcherrima* in *in vitro* research  
HOU Tian-Wen, JIN Hui, LIU Hong-Xia and LUO Yi-Bo
- 1439 Physiological mechanism of shading stress on photosynthetic efficiency in summer maize (*Zea mays*)  
JIA Shi-Fang, LI Cong-Feng, DONG Shu-Ting and ZHANG Ji-Wang
- 1448 Characteristics of mitochondria and cell death in roots of *Malus hupehensis* var. *pingyiensis* under NaCl stress  
MA Huai-Yu, LÜ De-Guo and YANG Hong-Qiang
- 1454 Morphological and activity variation of mitochondria in fine roots of *Fraxinus mandshurica* seedling under drought stress  
WEI Xing, WANG Zheng-Quan and ZHANG Guo-Zhen
- 1463 Comparison of photosynthetic and fluorescence characteristics among taxa in *Paeonia* sect. *Paeonia*  
JIAN Zai-You, WANG Wen-Quan, MENG Li, XU Gui-Fang, WANG Qiu-Ling, LI Wei-Dong and YU Jing-Bo
- Review**
- 1472 Mycorrhizal plasticity of plant nutrient foraging: a review of ectomycorrhizal plasticity  
LIU Yan-Bin and MOU Pu

---

**Cover illustration:** The landscape of mangrove forest dominated by *Kandelia candel* along the estuary tide-zone of Jiulong River, Fujian Province, China. Hu *et al.* studied the effects of tide salinity variation on the decomposition of *Kandelia candel* leaf litter (Pages 1377–1385 of this issue). (Photographed by ZHANG Zhao-Chao)