植物生态学报

Chinese Journal of Plant Ecology

第36卷 第10期 2012年10月

Vol. 36 No. 10 October 2012



主办单位: 中国科学院植物研究所

中国植物学会

Sponsors: Institute of Botany, Chinese Academy of Sciences

Botanical Society of China

植物生态学报

Zhiwu Shengtai Xuebao

2012年10月 第36卷 第10期

目 次

研究论文 1062 不同光强对两种桤木幼苗光合特性和抗氧 化系统的影响 1015 疏叶骆驼刺根系对土壤异质性和种间竞争 刘柿良 马明东 潘远智 魏刘利 何成相 的响应 杨开茂 罗维成 曾凡江 刘 波 张利刚 宋 聪 1075 过量施氮对冬小麦生产力的影响 彭守兰 Stefan K. ARNDT 赵风华 马军花 欧阳竹 1024 多枝柽柳幼苗根系形态及生物量对不同灌 1082 锌对不同油菜品种的生理特性、光合作用、 溉处理的响应 根尖细胞超微结构及籽粒锌积累的影响 马晓东 朱成刚 李卫红 刘 俊 陈贵青 徐卫红 韩桂琪 张海波 1033 沙丘多枝柽柳灌丛根层土壤含水量变化特 王慧先 张明中 征与根系水力提升证据 1095 基于机载激光雷达的小兴安岭温带森林组 袁国富 张 佩 薛沙沙 庄 伟 分生物量反演 1043 短期增温和增加降水对内蒙古荒漠草原土 庞 勇 李增元 壤呼吸的影响 1106 采用广义加法模型整合数字高程模型和遥 刘 涛 张永贤 许振柱 周广胜 侯彦会 感数据进行植被分布预测 林 琳 宋创业 刘慧明 刘高焕 黄 翀 1054 滨海盐地碱蓬不同生长阶段叶片C、N、P化 综述 学计量特征 1120 植物防御的新发现:植物-植物相互交流

封面说明: 江苏省盐城国家级自然保护区盐地碱蓬群落(夏季)是我国滨海湿地的主要类型植被之一, 也是丹顶鹤等珍稀鸟类的重要栖息地。李征等研究了我国滨海盐地碱蓬不同生长阶段的叶片C、N、P化学计量特征(1054-1061页)(殷盛来摄)。

张苏芳 张 真 王鸿斌 孔祥波

李 征 韩 琳 刘玉虹 安树青 冷 欣

Chinese Journal of Plant Ecology

October 2012 Vol. 36 No. 10

CONTENTS

Research Articles

- 1015 Response of root systems to soil heterogeneity and interspecific competition in *Alhagi* sparsifolia
 - LUO Wei-Cheng, ZENG Fan-Jiang, LIU Bo, ZHANG Li-Gang, SONG Cong, PENG Shou-Lan, and Stefan K. ARNDT
- Response of root morphology and biomass of Tamarix ramosissima seedlings to different water irrigations
 - MA Xiao-Dong, ZHU Cheng-Gang, and LI Wei-Hong
- 1033 Change characteristics in soil water content in root zone and evidence of root hydraulic lift in *Tamarix ramosissima* thickets on sand dunes
 - YUAN Guo-Fu, ZHANG Pei, XUE Sha-Sha, and ZHUANG Wei
- 1043 Effects of short-term warming and increasing precipitation on soil respiration of desert steppe of Inner Mongolia
 - LIU Tao, ZHANG Yong-Xian, XU Zhen-Zhu, ZHOU Guang-Sheng, HOU Yan-Hui, and LIN Lin
- 1054 C, N and P stoichiometric characteristics in leaves of *Suaeda salsa* during different growth phase in coastal wetlands of China LI Zheng, HAN Lin, LIU Yu-Hong, AN Shu-Qing, and LENG Xin
- 1062 Effects of light regimes on photosynthetic characteristics and antioxidant system in

- seedlings of two alder species
- LIU Shi-Liang, MA Ming-Dong, PAN Yuan-Zhi, WEI Liu-Li, HE Cheng-Xiang, and YANG Kai-Mao
- 1075 Effects of excessive nitrogen supply on productivity of winter wheat
 - ZHAO Feng-Hua, MA Jun-Hua, and OUYANG Zhu
- 1082 Effects of Zn treatment on physiological characteristics, photosynthesis, ultrastructure of root tip cell and grain Zn accumulation in different varieties of rape
 - LIU Jun, CHEN Gui-Qing, XU Wei-Hong, HAN Gui-Qi, ZHANG Hai-Bo, WANG Hui-Xian, and ZHANG Ming-Zhong
- 1095 Inversion of biomass components of the temperate forest using airborne Lidar technology in Xiaoxing'an Mountains, Northeastern of China
 - PANG Yong and LI Zeng-Yuan
- Applying generalized additive model to integrate digital elevation model and remotely sensed data to predict the vegetation distribution
 - SONG Chuang-Ye, LIU Hui-Ming, LIU Gao-Huan, and HUANG Chong

Review

- New discovery about plant defense: plantplant communicationZHANG Su-Fang, ZHANG Zhen, WANG
 - Hong-Bin, and KONG Xiang-Bo

Cover illustration: Suaeda salsa community (in summer) in the National Nature Reserve, Yancheng, Jiangsu Province, China, which is among the typical vegetation types in coastal wetlands of China and the important habitats for rare birds such as the *Grus japonensis*, where Li et al. investigated C, N and P stoichiometry in leaves of S. salsa at different growth phases (Pages 1054–1061 of this issue) (Photographed by YIN Sheng-Lai).