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目 次

|                                                                                 |                                                                    |
|---------------------------------------------------------------------------------|--------------------------------------------------------------------|
| 研究论文                                                                            | 特征                                                                 |
| 941 互花米草入侵对滨海湿地土壤碳库的贡献——基于稳定同位素的研究<br>王 丹 张 荣 熊 俊 郭海强 赵 斌                       | 王立龙 王 亮 张丽芳 刘玉洋 徐世健                                                |
| 950 不同氮添加量和添加方式对南亚热带4个主要树种幼苗生长的影响<br>刘双娥 李义勇 方 熊 黄文娟 龙凤玲 刘菊秀                    | 990 鄂西南两个自然保护区亚热带常绿落叶阔叶混交林类型及其常绿和落叶物种组成结构分析<br>黄永涛 姚 兰 艾训儒 吕世安 丁 易 |
| 962 哀牢山中山湿性常绿阔叶林两种优势幼苗C、N、P化学计量特征及其对N沉降增加的响应<br>石贤萌 杞金华 宋 亮 刘文耀 黄俊彪 李 苏 卢华正 陈 曦 | 1003 柴达木地区野生黑果枸杞种群遗传多样性的AFLP分析<br>王锦楠 陈进福 陈武生 周新洋 许 东 李际红 亓 晓      |
| 971 从叶内生物量分配策略的角度理解叶大小的优化<br>潘少安 彭国全 杨冬梅                                        | 综述                                                                 |
| 980 不同生境下濒危植物裸果木种群结构及动态                                                         | 1012 土壤有机碳对外源氮添加的响应及其机制<br>李 嵘 常瑞英                                 |
|                                                                                 | 1021 植物叶片水力与经济性状权衡关系的研究进展<br>金 鹰 王传宽                               |

封面说明：青海格尔木野生黑果枸杞(*Lycium ruthenicum*)种群景观，左下方的落叶灌木为黑果枸杞。黑果枸杞是柴达木地区重要的荒漠植物，目前其遗传多样性正受到人为干扰的严重威胁。王锦楠等对柴达木地区野生黑果枸杞种群的遗传多样性及遗传关系进行了研究(本期1003–1011页)(陈进福摄)。



# Chinese Journal of Plant Ecology

October 2015 Vol. 39 No. 10

## CONTENTS

### Research Articles

- 941 Contribution of invasive species *Spartina alterniflora* to soil organic carbon pool in coastal wetland: Stable isotope approach  
WANG Dan, ZHANG Rong, XIONG Jun, GUO Hai-Qiang, and ZHAO Bin
- 950 Effects of the level and regime of nitrogen addition on seedling growth of four major tree species in subtropical China  
LIU Shuang-E, LI Yi-Yong, FANG Xiong, HUANG Wen-Juan, LONG Feng-Ling, and LIU Ju-Xiu
- 962 C, N and P stoichiometry of two dominant seedlings and their responses to nitrogen additions in the montane moist evergreen broad-leaved forest in Ailao Mountains, Yunnan  
SHI Xian-Meng, QI Jin-Hua, SONG Liang, LIU Wen-Yao, HUANG Jun-Biao, LI Su, LU Hua-Zheng, and CHEN Xi
- 971 Biomass allocation strategies within a leaf: Implication for leaf size optimization  
PAN Shao-An, PENG Guo-Quan, and YANG Dong-Mei
- 980 Structure and dynamic characteristics of *Gy-*

- mnocarpos przewalskii* in different habitats  
WANG Li-Long, WANG Liang, ZHANG Li-Fang, LIU Yu-Yang, and XU Shi-Jian
- 990 Quantitative classification of the subtropical evergreen-deciduous broadleaved mixed forest and the deciduous and evergreen species composition structure across two national nature reserves in the southwest of Hubei, China  
HUANG Yong-Tao, YAO Lan, AI Xun-Ru, LÜ Shi-An, and DING Yi
- 1003 Population genetic diversity of wild *Lycium ruthenicum* in Qaidam inferred from AFLP markers  
WANG Jin-Nan, CHEN Jin-Fu, Chen Wu-Sheng, Zhou Xin-Yang, XU Dong, LI Ji-Hong, and QI Xiao

### Reviews

- 1012 Effects of external nitrogen additions on soil organic carbon dynamics and the mechanism  
LI Rong and CHANG Rui-Ying
- 1021 Trade-offs between plant leaf hydraulic and economic traits  
JIN Ying and WANG Chuan-Kuan

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**Cover illustration:** Outlook of a wild *Lycium ruthenicum* population in Golmud, Qinghai. The deciduous shrubs in the lower left are *L. ruthenicum* plants. *Lycium ruthenicum* is an important desert plant in Qaidam. At present, the genetic diversity of *L. ruthenicum* is being seriously threatened by anthropogenic disturbance. Wang *et al.* studied the genetic diversity and genetic relationship of the wild *L. ruthenicum* populations in Qaidam (Pages 1003–1011 of this issue) (Photographed by CHEN Jin-Fu).

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