植物生态学报

Chinese Journal of Plant Ecology

第36卷 第6期 2012年6月 Vol. 36 No. 6 June 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6月 第36卷 第6期

Ħ 次

研究论文

471 荒漠区地表凋落物分解对季节性降水增加的 响应

赵红梅 黄 刚 马 健 李 彦 周 丽

483 极端干旱区多枝柽柳叶片气孔导度的环境响 550 浙江西天目山主要森林类型的苔藓多样性比较 应模拟

鱼腾飞 冯 起 司建华

- 491 山西文峪河上游河岸林群落稳定性评价 高润梅 石晓东 郭跃东
- 504 芒和五节芒在中国的潜在分布 周 婧 李巧云 肖 亮 蒋建雄 易自力
- 511 黄土高原泾河流域长时间序列的归一化植被 指数动态变化及其驱动因素分析 孙晓鹏 王天明 寇晓军 葛剑平
- 522 滇牡丹自然种群数量动态 李 奎 郑宝强 王 雁 卜文圣
- 530 不同土地利用类型对丹江口库区土壤氮矿化 587 克隆植物对种间竞争的适应策略 的影响

李 铭 朱利川 张全发 程晓莉

539 华北平原农田土壤蒸发δ18O的日变化特征及 其影响因素

杨 斌 谢甫绨 温学发 孙晓敏 王建林

- 汪岱华 王幼芳 左 勤 李 敏 吴文英 黄建花 赵明水
- 560 云南引种印楝实生种群的表型变异 彭兴民 吴疆翀 郑益兴 张燕平 李根前
- 572 能源植物杂交狼尾草对NaCl胁迫的响应及其 耐盐阈值

王 殿 袁 芳 王宝山 陈 敏

578 铅胁迫对欧美杂交杨幼苗碳、氮和磷积累与 分配的影响

康丽娜 吴福忠 杨万勤 谭 波 夏 磊

综述

葛俊邢福

封面说明:不同花色的滇牡丹(Paeonia delavayi)及其云南香格里拉滑雪场附近的自然生境, 李奎等研究了 这里滇牡丹自然种群数量动态(本期522-529页)。滇牡丹拥有栽培牡丹品种中少有的黄色花系基因。(郑宝 强摄)

Chinese Journal of Plant Ecology June 2012 Vol. 36 No. 6

CONTENTS

Research Articles

- 471 Responses of surface litter decomposition to seasonal water addition in desert ZHAO Hong-Mei, HUANG Gang, MA Jian, LI Yan, and ZHOU Li
- 483 Simulating responses of leaf stomatal conductance to environmental factors for *Tamarix* ramosissma in an extreme arid region of China YU Teng-Fei, FENG Qi, and SI Jian-Hua
- 491 Community stability evaluation of riparian forest of the upper reaches of Wenyuhe in Shanxi, China GAO Run-Mei, SHI Xiao-Dong, and GUO Yue-Dong
- 504 Potential distribution of Miscanthus sinensis and M. floridulus in China ZHOU Jing, LI Qiao-Yun, XIAO Liang, JI-ANG Jian-Xiong, and YI Zi-Li
- 511 Normalized difference vegetation index dynamic change and its driving factor analysis with long time series in the Jinghe River watershed on the Loess Plateau of China SUN Xiao-Peng, WANG Tian-Ming, KOU Xiao-Jun, and GE Jian-Ping
- Numeric dynamics of natural populations of Paeonia delavayi (Paeoniaceae)
 LI Kui, ZHENG Bao-Qiang, WANG Yan, and BU Wen-Sheng
- 530 Impacts of different land use types on soil nitrogen mineralization in Danjiangkou Reser-

- voir Area, China LI Ming, ZHU Li-Chuan, ZHANG Quan-Fa, and CHENG Xiao-Li
- 539 Diurnal variations of soil evaporation δ^{18} O and factors affecting it in cropland in North China YANG Bin, XIE Fu-Ti, WEN Xue-Fa, SUN Xiao-Min, and WANG Jian-Lin
- 550 Bryophyte species diversity in seven typical forests of the West Tianmu Mountain in Zhejiang, China
 WANG Dai-Hua, WANG You-Fang, ZUO
 Qin, LI Min, WU Wen-Ying, HUANG Jian-Hua, and ZHAO Ming-Shui
- 560 Phenotypic variation in cultivated populations of Azadirachta indica in Yunnan, China PENG Xing-Min, WU Jiang-Chong, ZHENG Yi-Xing, ZHANG Yan-Ping, and LI Gen-Qian
- 572 Response of plant biofuel hybrid *Pennisetum* to NaCl stress and its salinity threshold WANG Dian, YUAN Fang, WANG Bao-Shan, and CHEN Min
- 578 Effects of Pb stress on C, N and P accumulation and allocation in *Populus deltoids* × *P. nigra* seedlings

 KANG Li-Na, WU Fu-Zhong, YANG Wan-Qin, TAN Bo, and XIA Lei

Review

587 A review of adaptive strategies of clonal plants to interspecific competition GE Jun and XING Fu

Cover illustration: Paeonia delavayi with different flower colors and its natural habitat nearly Skee Tourism, Shangri-La, Yunnan Province, China, where Li et al. investigated its natural population dynamics (Pages 522–529 of this issue). It has costful yellow flower gene which hardly exists in most cultivated varieties of tree peony). (Photographed by ZHENG Bao-Qiang)