植物生态学报

Chinese Journal of Plant Ecology

第36卷 第5期 2012年5月 Vol. 36 No. 5 May 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5月 第36卷 第5期

目 次

研究论文

- 363 物候变化对北美温带落叶阔叶林生态系统生产力的影响
 - 赵晶晶 刘良云
- 372 中国云杉林的地理分布与气候因子间的关系 李 贺 张维康 王国宏
- 382 青藏高原东缘高山森林-苔原交错带土壤微生物生物量碳、氮和可培养微生物数量的季节动态
 刘 洋 张 健 闫帮国 黄 旭 徐振锋
 - 刘 洋 张 健 闫帮国 黄 旭 徐振锋 吴福忠
- 393 北温带水青冈属的间断分布及其泛生物地理 学解释
 - 王丽娜 姜小龙 雷 耘 张明理
- 403 青藏高原高寒沼泽湿地在退化梯度上植物群落组成的改变对湿地水分状况的影响李宏林 徐当会 杜国祯
- 411 若尔盖高原退化沼泽群落植物多样性及种间 相关性沿排水梯度的变化 韩大勇 杨永兴 杨 杨

- 420 高山植物美丽风毛菊PSII光化学效率和光合 色素对短期增补UV-B辐射的响应 师生波 尚艳霞 师 瑞 张 波
- 431 中国北亚热带天然次生林与杉木人工林土壤 活性有机碳库的比较 刘荣杰 吴亚丛 张 英 李正才 马少杰 王 斌 格日乐图
- 438 CO₂浓度倍增对8种作物叶片光合作用、蒸腾作用和水分利用效率的影响
 - 王建林 温学发 赵风华 房全孝 杨新民
- 447 大气CO₂浓度升高和N沉降对南亚热带主要 乡土树种叶片元素含量的影响
 - 李义勇 黄文娟 赵 亮 方 熊 刘菊秀
- 456 毛竹出笋后快速生长期内茎秆中光合色素和 光合酶活性的变化
 - 王星星 刘 琳 张 洁 王玉魁 温国胜高荣孚 高 岩 张汝民
- 463 冬小麦叶片气孔导度模型水分响应函数的参数化

袁国富 庄 伟 罗 毅

封面说明: 若尔盖高原日干乔宽谷木里蔓草沼泽群落外貌(6月)。丘上为乌拉薹草, 丘间为木里薹草。韩大勇等研究了该区域人为排水对沼泽群落植物种间关系和物种多样性的影响(本期411-419页)。(韩大勇摄)

Chinese Journal of Plant Ecology

May 2012 Vol. 36 No. 5

CONTENTS

Research Articles

- 363 Effects of phenological change on ecosystem productivity of temperate deciduous broadleaved forests in North America ZHAO Jing-Jing and LIU Liang-Yun
- 372 Relationship between climatic factors and geographical distribution of spruce forests in China LI He, ZHANG Wei-Kang, and WANG Guo-Hong
- 382 Seasonal dynamics in soil microbial biomass carbon and nitrogen and microbial quantity in a forest-alpine tundra ecotone, Eastern Qinghai-Tibetan Plateau, China LIU Yang, ZHANG Jian, YAN Bang-Guo, HUANG Xu, XU Zhen-Feng, and WU Fu-Zhong
- 393 A panbiogeographical explanation of the disjunct distribution of Fagus (Fagaceae) in the northern temperate zone WANG Li-Na, JIANG Xiao-Long, LEI Yun, and ZHANG Ming-Li
- 403 Effect of change of plant community composition along degradation gradients on water conditions in an alpine swamp wetland on the Qinghai-Tibetan Plateau of China LI Hong-Lin, XU Dang-Hui, and DU Guo-Zhen
- 411 Changes of plant species diversity and interspecific correlation in a degraded swamp community along drainage gradients on the Zoigê Plateau of China HAN Da-Yong, YANG Yong-Xing, and YANG

Yang

- 420 Responses of PSII photochemistry efficiency and photosynthetic pigments of Saussurea superba to short-term UV-B-supplementation SHI Sheng-Bo, SHANG Yan-Xia, SHI Rui, and ZHANG Bo
- 431 Comparison of soil labile organic carbon in Chinese fir plantations and natural secondary forests in north subtropical areas of China LIU Rong-Jie, WU Ya-Cong, ZHANG Ying, LI Zheng-Cai, MA Shao-Jie, WANG Bin, and GERI Le-Tu
- 438 Effects of doubled CO₂ concentration on leaf photosynthesis, transpiration and water use efficiency of eight crop species WANG Jian-Lin, WEN Xue-Fa, ZHAO Feng-Hua, FANG Quan-Xiao, and YANG Xin-Min
- 447 Effects of elevated CO₂ concentration and N deposition on leaf element contents of major native tree species in southern subtropical China LI Yi-Yong, HUANG Wen-Juan, ZHAO Liang, FANG Xiong, and LIU Ju-Xiu
- 456 Changes of photosynthetic pigment and photosynthetic enzyme activity in stems of *Phyllostachys pubescens* during rapid growth stage after shooting
 WANG Xing-Xing, LIU Lin, ZHANG Jie, WANG Yu-Kui, WEN Guo-Sheng, GAO Rong-
- 463 Parameterization of water response functions in leaf stomatal conductance model for winter wheat

Fu, GAO Yan, and ZHANG Ru-Min

YUAN Guo-Fu, ZHUANG Wei, and LUO Yi

Cover illustration: The physiognomy of Carex muliensis swamp in June on the Riganqiao broad valley, Zoigê Plateau. The plants on the hummock were C. meyeriana and on hollow C. muliensis. Han et al. studied the impact of anthropogenic drainage on the interspecific relationship of plants and plant species diversity of the swamp vegetation in the area (Pages 411–419 of this issue). (Photographed by HAN Da-Yong)