植物生态学报 Zhiwu Shengtai Xuebao

2011年4月 第35卷 第4期

A 次

研究论文

- 的养分化学计量特征
 - 阎 凯 付登高 何 峰 段昌群
- 362 面积、温度及分布区限制对物种丰富度海拔 格局的影响: 以秦岭太白山为例 池秀莲 唐志尧
- 371 黑龙江长白山森林生物量的时空变化分析 毛学刚 范文义 李明泽 于 颖 杨金明
- 380 生物土壤结皮对准噶尔盆地5种荒漠植物幼 苗生长与元素吸收的影响 张元明 聂华丽
- 389 不同龄级速生杨人工林土壤微生物数量与养 分动态变化
 - 安 然 龚吉蕊 尤 鑫 葛之葳 段庆伟 晏 欣
- 402 三种森林生物量估测模型的比较分析 范文义 张海玉 于 颖 毛学刚 杨金明

- 353 滇油流域富磷区不同土壤磷水平下植物叶片 411 华北落叶松树体储水利用及其对土壤水分和 潜在蒸散的响应: 基于模型模拟的分析 孙 林 熊 伟 管 伟 王彦辉 徐丽宏
 - 422 基于GreenLab原理构建油松成年树的结构-功能模型
 - 国 红 雷相东 Veronique LETORT 陆元昌
 - 431 基于植株碳流的水稻籽粒淀粉积累模拟模型 陈 洁 汤 亮 刘小军 曹卫星 朱 艳
 - 441 短时间热胁迫对疏叶骆驼刺光系统Ⅱ、 Rubisco活性和活性氧化剂的影响
 - 452 东北主要树种光合作用可行的离体测定方法 唐 艳 王传宽

薛 伟 李向义 林丽莎 王迎菊 李 磊

综述

463 云南热带季雨林及其与热带雨林植被的比较 朱 华

封面说明:云南元江热带季雨林干(旱)季的植被景观。朱华的文章探讨了云南热带季雨林的分布、生态外 貌特征、植物种类组成、植物区系及地理成分, 并与热带雨林进行了比较(本期463-470页)。(朱华摄)

Chinese Journal of Plant Ecology April 2011 Vol. 35 No. 4 CONTENTS

Research Articles

- 253 Leaf nutrient stoichiometry of plants in the phosphorusenriched soils of the Lake Dianchi watershed, southwestern China
 - YAN Kai, FU Deng-Gao, HE Feng and DUAN Chang-Oun
- 362 Effects of area, temperature and geometric constraints on elevational patterns of species richness: a case study in the Mountain Taibai, Qinling Mountains, China CHI Xiu-Lian and TANG Zhi-Yao
- 371 Temporal and spatial analysis of forest biomass in Changbai Mountains, Heilongjiang, China MAO Xue-Gang, FAN Wen-Yi, LI Ming-Ze, YU Ying and YANG Jin-Ming
- 380 Effects of biological soil crusts on seedling growth and element uptake in five desert plants in Junggar Basin, western China

 ZHANG Yuan-Ming and NIE Hua-Li
- 389 Seasonal dynamics of soil microorganisms and soil nutrients in fast-growing Populus plantation forests of different ages in Yili, Xinjiang, China
 AN Ran, GONG Ji-Rui, YOU Xin, GE Zhi-Wei, DUAN Qing-Wei and YAN Xin
- 402 Comparison of three models of forest biomass estimation FAN Wen-Yi, ZHANG Hai-Yu, YU Ying, MAO Xue-Gang and YANG Jin-Ming

- 411 Use of storage water in Larix principis-ruprechtii and its response to soil water content and potential evapotranspiration: a modeling analysis SUN Lin, XIONG Wei, GUAN Wei, WANG Yan-Hui and XU Li-Hong
- 422 A functional-structural model for adults of *Pinus tabulaeformis* based on GreenLab GUO Hong, LEI Xiang-Dong, Veronique LETORT and LU Yuan-Chang
- 431 Modeling rice grain starch accumulation based on plant carbon flow CHEN Jie, TANG Liang, LIU Xiao-Jun, CAO Wei-Xing and ZHU Yan
- 441 Effects of short time heat stress on photosystem II,
 Rubisco activities and oxidative radicals in Alhagi sparsifolia

 VIE Wei II Viene Vi I II I i Sho WANG Viene Iv
 - XUE Wei, LI Xiang-Yi, LIN Li-Sha, WANG Ying-Ju and LI Lei
- 452 A feasible method for measuring photosynthesis in vitro for major tree species in northeastern China TANG Yan and WANG Chuan-Kuan

Reviews

463 Tropical monsoon forest in Yunnan with comparison to the tropical rain forest
 ZHU Hua

Cover illustration: The tropical monsoon forest (TMF) landscape during the dry season in Yuanjiang of Yunnan, China, with which ZHU compared TMF with tropical rain forest in Yunnan in terms of distribution, physiognomy, floristic composition and geographical elements (Pages 463–470 of this issue). (Photographed by ZHU Hua)