植物生态学报

Zhiwu Shengtai Xuebao

2011年3月 第35卷 第3期

目 次

研究论文

237 三峡水库消落区4种一年生植物种子的水淹 耐受性及水淹对其种子萌发的影响 申建红 曾 波 类淑桐 苏晓磊 黄文军

247 丹江口库区滩涂与入库支流植被与土壤种子 库: 水传播潜力探讨

萧 蒇 刘文治 刘贵华

256 模拟降水变化和土壤施氮对浙江古田山5个 树种幼苗生长和生物量的影响 吴 茜 丁 佳 闫 慧 张守仁 方 腾 马克平

268 低温胁迫后苔藓植物对模拟氮沉降条件的生 理响应

刘滨扬 刘蔚秋 张以顺 雷纯义

275 内蒙古典型草原植物功能型对土壤甲烷吸收的影响刘 伟 王继明 王智平

284 红葱种群地上和地下构件的密度制约调节 黎 磊 周道玮

294 大兴安岭北部樟子松树木生长与气候因子的

关系

王晓春 宋来萍 张远东

303 黄河口滨岸潮滩不同生境下翅碱蓬硫元素的 季节变化

孙万龙 孙志高 林光辉 牟晓杰 王玲玲

311 灌溉条件下藏北紫花针茅光合特性及其对温度和CO₂浓度的短期响应
郭亚奇 阿里穆斯 高清竹 段敏杰
于珠扎布 万运帆 李玉娥 郭红保

322 山杏叶片光合生理参数对土壤水分和光照强 度的阈值效应

夏江宝 张光灿 孙景宽 刘 霞

330 西南地区麻疯树天然种群遗传多样性的等位 酶变异

张 炜 罗建勋 辜云杰 胡庭兴

综述

337 结构方程模型及其在生态学中的应用 王酉石 储诚进

345 荒漠化评价研究进展 殷 贺 李正国 王仰麟

封面说明:三峡水库消落区的植被景观。申建红等研究了三峡水库蓄水对三峡水库消落区植被中一年生植物种子存活和萌发的影响(本期237-246页)。(曾波摄)

Chinese Journal of Plant Ecology

March 2011 Vol. 35 No. 3

CONTENTS

Research Articles

- 237 Seed submergence tolerance of four annual species growing in the water-level-fluctuation zone of Three Gorges Reservoir, China, and effects of long-term submergence on their seed germination SHEN Jian-Hong, ZENG Bo, LEI Shu-Tong, SU Xiao-Lei and HUANG Wen-Jun
- 247 Comparison of the established vegetation and soil seed bank of tidal flat versus tributary habitats of China's Danjiangkou Reservoir: the potential of hydrochory XIAO Chan, LIU Wen-Zhi and LIU Gui-Hua
- 256 Effects of simulated precipitation and nitrogen addition on seedling growth and biomass in five tree species in Gutian Mountain, Zhejiang Province, China WU Qian, DING Jia, YAN Hui, ZHANG Shou-Ren, FANG Teng and MA Ke-Ping
- 268 Physiological responses of bryophytes experienced low temperature stress to simulated nitrogen deposition LIU Bin-Yang, LIU Wei-Qiu, ZHANG Yi-Shun and LEI Chun-Yi
- 275 Plant functional type effects on methane uptake by soils in typical grasslands of Inner Mongolia LIU Wei, WANG Ji-Ming and WANG Zhi-Ping
- 284 Density-dependent regulation of above- and belowground modules in Allium cepa var. proliferum populations
 LI Lei and ZHOU Dao-Wei
- 294 Climate-tree growth relationships of Pinus sylvestris var. mongolica in the northern Daxing'an Mountains, China WANG Xiao-Chun, SONG Lai-Ping and ZHANG

Yuan-Dong

- 303 Seasonal variations of sulfur in Suaeda salsa under different habitats in the intertidal zone of Yellow River Estuary, China SUN Wan-Long, SUN Zhi-Gao, LIN Guang-Hui, MU Xiao-Jie and WANG Ling-Ling
- 311 Photosynthetic characteristics of Stipa purpurea under irrigation in northern Tibet and its short-term response to temperature and CO₂ concentration GUO Ya-Qi, BORJIGIDAI Almaz, GAO Qing-Zhu, DUAN Min-Jie, GANZHU Zhabu, WAN Yun-Fan, LI Yu-E and GUO Hong-Bao
- 322 Threshold effects of photosynthetic and physiological parameters in *Prunus sibirica* to soil moisture and light intensity XIA Jiang-Bao, ZHANG Guang-Can, SUN Jing-Kuan and LIU Xia
- 330 Allozyme variation of genetic diversity in natural populations of Jatropha curcas germplasm from different areas in southwest China
 ZHANG Wei, LUO Jian-Xun, GU Yun-Jie and HU Ting-Xing

Reviews

- 337 A brief introduction of structural equation model and its application in ecology
 WANG You-Shi and CHU Cheng-Jin
- 345 A review on the research progress of desertification assessment YIN He, LI Zheng-Guo and WANG Yang-Lin

Cover illustration: The landscape of the water-level-fluctuating zone in the Three Gorges Reservoir, where SHEN et al. investigated the impacts of reservoir impoundment on seed survival and germination of the annual plants (Pages 237–246 of this issue). (Photographed by ZENG Bo)