



中国科学院科学出版基金资助出版

生态学报 (SHENTAI XUEBAO)

第30卷 第17期 2010年9月 (半月刊)

目 次

- 九段沙不同演替阶段湿地土壤微生物呼吸的差异性及其影响因素 贾建伟, 王磊, 唐玉姝, 等 (4529)
垦殖对沼泽湿地土壤呼吸速率的影响 江长胜, 郝庆菊, 宋长春, 等 (4539)
长白山阔叶红松林大型真菌多样性 图力古尔, 陈今朝, 王耀, 等 (4549)
白洋淀硅藻分布及其与水环境的关系 李亚蒙, 赵琦, 冯广平, 等 (4559)
基于迁移意愿的动物迁移廊道修正——以德化县云豹为例 宋波, 倪婷玉, 王瑾 (4571)
梨园芳香植物间作区节肢动物群落时序格局 胡竟辉, 王美超, 孔云, 等 (4578)
西天目山毛竹林土壤呼吸特征及其影响因子 李雅红, 江洪, 原焕英, 等 (4590)
小兴安岭阔叶林沼泽土壤 CO_2 、 CH_4 和 N_2O 排放规律及其影响因子 牟长城, 刘霞, 孙晓新, 等 (4598)
盐胁迫对弗吉尼亚栎生长及矿质离子吸收、运输和分配的影响 王树凤, 胡韵雪, 李志兰, 等 (4609)
盐生植物海马齿耐盐的生理特性 杨成龙, 段瑞军, 李瑞梅, 等 (4617)
不同生境对蝴蝶花花部与果实特征的影响 王永健, 方兴, 钟章成 (4628)
胡杨异形叶结构型性状及其相互关系 黄文娟, 李志军, 杨赵平, 等 (4636)
风传草本植物种子空间传播新模型 陈玲玲, 林振山, 何亮 (4643)
用西伯利亚落叶松年轮最大密度重建和布克赛尔5—8月份平均最高温度
..... 陈峰, 袁玉江, 魏文寿, 等 (4652)
不同林龄长白落叶松人工林碳储量 马炜, 孙玉军, 郭孝玉, 等 (4659)
生物结皮光合作用对光温水的响应及其对结皮空间分布格局的解译——以黄土丘陵区为例
..... 赵允格, 许明祥, Jayne Belnap (4668)
新疆生态足迹与环境压力的时空分异 李红丽, 智颖飚, 张荷亮, 等 (4676)
荧光假单胞菌对食用菌的促生作用及其机理 董晓雅, 周巍巍, 张继英, 等 (4685)
大麻沤液细菌种群多样性 蔡柏岩, 江云飞, 葛菁萍, 等 (4691)
稀土叶面肥对葡萄园节肢动物群落多样性和稳定性的影响 李桂亭, 卢申, 邹运鼎, 等 (4699)
斑翅食蚜蝇小蜂的生物学特性 张方平, 符悦冠, 韩冬银, 等 (4708)
长江口及其陆架春季小型底栖生物丰度和生物量 王小谷, 王春生, 张东声, 等 (4717)
影响长江口毗邻海域低氧区多种时间尺度变化的水文因素 周锋, 黄大吉, 倪晓波, 等 (4728)
大气 O_3 浓度升高对稻田土壤有效态微量元素的影响 王小治, 张海进, 张咸臣, 等 (4741)
气候变化背景下广东早稻播期的适应性调整 陈新光, 王华, 邹永春, 等 (4748)
花后盐与渍水逆境对小麦植株钾钠吸收和籽粒淀粉积累的影响 郑春芳, 姜东, 蔡剑, 等 (4756)
中国能源作物甜高粱的空间适宜分布及乙醇生产潜力 张彩霞, 谢高地, 李士美, 等 (4765)
专论与综述
禾本科植物内生真菌资源及其物种多样性 王志伟, 纪燕玲, 陈永敢, 等 (4771)
水稻砷污染及其对砷的吸收和代谢机制 彭小燕, 王茂意, 刘凤杰, 等 (4782)
叶肉细胞导度研究进展 史作民, 冯秋红, 程瑞梅, 等 (4792)
问题讨论
水生态一、二级分区技术框架 刘星才, 徐宗学, 徐琛 (4804)
研究简报
气孔导度对 CO_2 浓度变化的模拟及其生理机制 王建林, 温学发 (4815)
期刊基本参数: CN 11-2031/Q * 1981 * m * 16 * 292 * zh * P * ¥70.00 * 1510 * 32 * 2010-09

ACTA ECOLOGICA SINICA Vol. 30, No. 17 September, 2010 (Semimonthly)
CONTENTS

Variability in and factors influencing soil microbial respiration in the Jiuduansha Wetland under different successional stages	JIA Jianwei, WANG Lei, TANG Yushu, et al (4529)
Effects of marsh reclamation on soil respiration in the Sanjiang Plain	JIANG Changsheng, HAO Qingju, SONG Changchun, et al (4539)
Macrofungal diversity in broad-leaved Korean pine forest in the Changbaishan National Nature Reserve	BAU Tolgor, CHEN Jinzhao, WANG Yao, et al (4549)
The diatom assemblages and their response to different environments of Baiyangdian Lake, China	LI Yameng, ZHAO Qi, FENG Guangping, et al (4559)
Revising the designed migration corridor based on animal's migration desire: a case study of clouded leopard (<i>Neofelis nebulosa</i>) in Dehua	SONG Bo, NI Tingyu, WANG Jin (4571)
Temporal structures of arthropod community of intercropping aromatic plants in pear orchard	HU Jinghui, WANG Meichao, KONG Yun, et al (4578)
Soil respiration and its regulating factors in the <i>Phyllostachys edulis</i> forest of west Tianmu Mountain, China	LI Yahong, JIANG Hong, YUAN Huanying, et al (4590)
Emissions of CO ₂ , CH ₄ and N ₂ O from broad-leaved forested swamp soils in Xiaoxingan Mountains	MU Changcheng, LIU Xia, SUN Xiaoxin, et al (4598)
Effects of NaCl stress on growth and mineral ion uptake, transportation and distribution of <i>Quercus virginiana</i>	WANG Shufeng, HU Yunxue, LI Zhilan, et al (4609)
The physiological characteristics of salt-tolerance in <i>Sesuvium portulacastrum</i> L.	YANG Chenglong, DUAN Ruijun, LI Ruimei, et al (4617)
Effect of different habitats on floral, fruit and seed traits of <i>Iris japonica</i> Thunb.	WANG Yongjian, FANG Xing, ZHONG Zhangcheng (4628)
The structural traits of <i>Populus euphratica</i> heteromorphic leaves and their correlations	HUANG Wenjuan, LI Zhijun, YANG Zhaoping, et al (4636)
A new spatial-dispersal model on wind-borne herbaceous plant seeds	CHEN Lingling, LIN Zhenshan, HE Liang (4643)
Dendroclimatic reconstruction of mean maximum may-august temperature from the maximum density of the <i>Larix sibirica</i> in Hoboksar, China	CHEN Feng, YUAN Yujiang, WEI Wenshou, et al (4652)
Carbon storage of <i>Larix olgensis</i> plantation at different stand ages	MA Wei, SUN Yujun, GUO Xiaoyu, et al (4659)
Response of biocrusts' photosynthesis to environmental factors: a possible explanation of the spatial distribution of biocrusts in the Hilly Loess Plateau region of China	ZHAO Yunge, XU Mingxiang, Jayne Belnap (4668)
Parallel analysis of ecological footprint and regional ecological capacity: a case study for Xinjiang	LI Hongli, ZHI Yingbiao, ZHANG Heliang, et al (4676)
The effect of growth promotion and its mechanism on edible fungi by fluorescent <i>Pseudomonas</i>	DONG Xiaoya, ZHOU Weiwei, ZHANG Jiying, et al (4685)
Diversity analysis of bacterial populations in the fermentation liquid of hemp retting	CAI Baiyan, JIANG Yunfei, GE Jingping, et al (4691)
The influences of rare earth foliar fertilizer on arthropod community diversity and stability in grapevines	LI Guiting, LU Shen, ZOU Yunding, et al (4699)
The biological characteristics of <i>Coccophagus ceroplastae</i>	ZHANG Fangping, FU Yueguan, HAN Dongyin, et al (4708)
Abundance and biomass of meiofauna in the Changjiang Estuary and its adjacent continental shelf waters in spring, 2007	WANG Xiaogu, WANG Chunsheng, ZHANG Dongsheng, et al (4717)
Hydrographic analysis on the multi-time scale variability of hypoxia adjacent to the Changjiang River Estuary	ZHOU Feng, HUANG Daji, NI Xiaobo, et al (4728)
Effect of O ₃ enrichment on concentrations of DTPA-extractable microelements of soils in the rice season	WANG Xiaozhi, ZHANG Haijin, ZHANG Xianchen, et al (4741)
Adaptation and determination of sowing date under climate change in early matured rice in Guangdong Province	CHEN Xinguang, WANG Hua, ZOU Yongchun, et al (4748)
Post-anthesis salinity and waterlogging and their combination affect uptake of potassium and sodium ions and starch accumulation in grain of wheat	ZHENG Chunfang, JIANG Dong, CAI Jian, et al (4756)
Spatial suitability and its bio-ethanol potential of sweet sorghum in China	ZHANG Caixia, XIE Gaodi, LI Shimei, et al (4765)
Review and Monograph	
Endophytic fungi resources and species diversity in grass family	WANG Zhiwei, JI Yanling, CHEN Yonggan, et al (4771)
Arsenic contamination, uptake and metabolism in rice (<i>Oryza sativa</i> L.)	PENG Xiaoyan, WANG Maoyi, LIU Fengjie, et al (4782)
The research progress of mesophyll conductance	SHI Zuomin, FENG QiuHong, CHENG Ruimei, et al (4792)
Discussion	
A framework for aquatic ecoregion zoning	LIU Xingcai, XU Zongxue, XU Chen (4804)
Scientific Note	
Modeling the response of stomatal conductance to variable CO ₂ concentration and its physiological mechanism	WANG Jianlin, WEN Xuefa (4815)