



中国科学院科学出版基金资助出版

生态学报 (SHENTAI XUEBAO)

第31卷 第7期 2011年4月 (半月刊)

目 次

- 川南天然常绿阔叶林人工更新后土壤氮库与微生物的季节变化..... 龚伟,胡庭兴,王景燕,等 (1763)
IBIS 模拟东北东部森林 NPP 主要影响因子的敏感性..... 刘曦,国欣喜,刘经伟 (1772)
不同坡位沙棘光合日变化及其主要环境因子..... 斯甜甜,傅伯杰,刘国华,等 (1783)
氮、硫互作对克隆植物互花米草繁殖和生物量累积与分配的影响..... 甘琳,赵晖,清华,等 (1794)
海岛棉和陆地棉叶片光合能力的差异及限制因素..... 张亚黎,姚贺盛,罗毅,等 (1803)
遮荫对连翘光合特性和叶绿素荧光参数的影响..... 王建华,任士福,史宝胜,等 (1811)
3 种木本植物在铅锌和铜矿砂中的生长及对重金属的吸收..... 施翔,陈益泰,王树凤,等 (1818)
施氮水平对小麦籽粒谷蛋白大聚合体粒径分布的调控效应..... 王广昌,王振林,崔志青,等 (1827)
强光下高温与干旱胁迫对花生光系统的伤害机制..... 秦立琴,张悦丽,郭峰,等 (1835)
环境因子和干扰强度对高寒草甸植物多样性空间分异的影响..... 温璐,董世魁,朱磊,等 (1844)
利用 CASA 模型模拟西南喀斯特植被净第一性生产力..... 董丹,倪健 (1855)
北京市绿化树种紫玉兰的蒸腾特征及其影响因素..... 王华,欧阳志云,任玉芬,等 (1867)
平衡施肥对缺磷红壤性水稻土的生态效应..... 陈建国,张杨珠,曾希柏,等 (1877)
冬小麦种植模式对水分利用效率的影响..... 齐林,陈雨海,周勋波,等 (1888)
黄土高原冬小麦地 N₂O 排放 庞军柱,王效科,牟玉静,等 (1896)
花前灌水预处理对花后灌水逆境下扬麦 9 号籽粒产量和品质的影响..... 李诚永,蔡剑,姜东,等 (1904)
低硫氮比酸雨对亚热带典型树种气体交换和质膜的影响..... 冯丽丽,姚芳芳,王希华,等 (1911)
夹竹桃皂甙对福寿螺的毒杀效果及其对水稻幼苗的影响..... 戴灵鹏,罗蔚华,王万贤 (1918)
海河流域景观空间梯度格局及其与环境因子的关系..... 赵志轩,张彪,金鑫,等 (1925)
中国灌木林-经济林-竹林的生态系统服务功能评估 王兵,魏江生,胡文 (1936)
城郊过渡带湖泊湿地生态服务功能价值评估——以武汉市严东湖为例 王凤珍,周志翔,郑忠明 (1946)
黄河三角洲植物生态位和生态幅对物种分布-多度关系的解释 袁秀,马克明,王德 (1955)
基于景观可达性的广州市林地边界动态分析..... 朱耀军,王成,贾宝全,等 (1962)
红脂大小蠹传入中国危害特性的变化..... 潘杰,王涛,温俊宝,等 (1970)
基于线粒体 Cyt b 基因的西藏马鹿种群遗传多样性研究 刘艳华,张明海 (1976)
不同干扰下荒漠啮齿动物群落多样性的多尺度分析..... 袁帅,武晓东,付和平,等 (1982)
秦岭鼢鼠的洞穴选择与危害防控 鲁庆彬,张阳,周材权 (1993)
京杭运河堤坝区域狗獾的栖息地特征 殷宝法,刘宇庆,刘国兴,等 (2002)
专论与综述
微生物胞外呼吸电子传递机制研究进展..... 马晨,周顺桂,庄莉,等 (2008)
厌氧氨氧化菌脱氮机理及其在污水处理中的应用..... 王惠,刘研萍,陶莹,等 (2019)
问题讨论
海河流域森林生态系统服务功能评估 白杨,欧阳志云,郑华,等 (2029)
研究简报
体重和盐度对中国蛤蜊耗氧率和排氨率的影响..... 赵文,王雅倩,魏杰,等 (2040)
虾塘养殖中后期微型浮游动物的摄食压力 张立通,孙耀,赵从明,等 (2046)
期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 290 * zh * P * ¥ 70.00 * 1510 * 33 * 2011-04



封面图说: 日照茅荆坝·河北茅荆坝——地处蒙古高原向华北平原过渡地带的暖温带落叶阔叶林, 色彩斑斓, 正沐浴着晚秋温暖的阳光。

彩图提供: 国家林业局陈建伟教授 E-mail: cites.chenjw@163.com

ACTA ECOLOGICA SINICA Vol. 31, No. 7 April, 2011 (Semimonthly)
CONTENTS

- Seasonal variation of soil nitrogen pools and microbes under natural evergreen broadleaved forest and its artificial regeneration forests in Southern Sichuan Province, China CONG Wei, HU Tingxing, WANG Jingyan, et al (1763)
Sensitivity analysis for main factors influencing NPP of forests simulated by IBIS in the eastern area of Northeast China LIU Xi, GUO Qingxi, LIU Jingwei (1772)
Diurnal changes of photosynthetic characteristics of *Hippophae rhamnoides* and the relevant environment factors at different slope locations JIN Tiantian, FU Bojie, LIU Guohua, et al (1783)
Interactive effects of nitrogen and sulfur on the reproduction, biomass accumulation and allocation of the clonal plant *Spartina alterniflora* GAN Lin, ZHAO Hui, QING Hua, et al (1794)
Difference in leaf photosynthetic capacity between pima cotton (*Gossypium barbadense*) and upland cotton (*G. hirsutum*) and analysis of potential constraints ZHANG Yali, YAO Hesheng, LUO Yi, et al (1803)
Effects of shades on the photosynthetic characteristics and chlorophyll fluorescence parameters of *Forsythia suspensa* WANG Jianhua, REN Shifu, SHI Baosheng, et al (1811)
Growth and metal uptake of three woody species in lead/zinc and copper mine tailing SHI Xiang, CHEN Yitai, WANG Shufeng, et al (1818)
GMP particles size distribution in grains of wheat in relation to application of nitrogen fertilizer WANG Guangchang, WANG Zhenlin, CUI Zhiqing, et al (1827)
Damaging mechanisms of peanut (*Arachis hypogaea* L.) photosystems caused by high-temperature and drought under high irradiance QIN Liqin, ZHANG Yueli, GUO Feng, et al (1835)
The effect of natural factors and disturbance intensity on spacial heterogeneity of plant diversity in alpine meadow WEN Lu, DONG Shikui, ZHU Lei, et al (1844)
Modeling changes of net primary productivity of karst vegetation in southwestern China using the CASA model DONG Dan, NI Jian (1855)
The characteristics of *Magnolia liliiflora* transpiration and its impacting factors in Beijing City WANG Hua, OUYANG Zhiyun, REN Yusen, et al (1867)
Ecological effects of balanced fertilization on red earth paddy soil with P-deficiency CHEN Jianguo, ZHANG Yangzhu, ZENG Xibai, et al (1877)
Effects of planting patterns on water use efficiency in winter wheat QI Lin, CHEN Yuhai, ZHOU Xunbo, et al (1888)
Nitrous oxide emissions from winter wheat field in the Loess Plateau PANG Junzhu, WANG Xiaoake, MU Yujing, et al (1896)
Effects of hardening by pre-anthesis waterlogging on grain yield and quality of post-anthesis waterlogged wheat (*Triticum aestivum* L. cv Yangmai 9) LI Chengyong, CAI Jian, JIANG Dong, et al (1904)
Effects of simulated acid rain with lower S/N ratio on gas exchange and membrane of three dominant species in subtropical forests FENG Lili, YAO Fangfang, WANG Xihua, et al (1911)
Molluscicidal efficacy of *Nerium indicum* cardiac glycosides on *Pomacea canaliculata* and its effects on rice seedling DAI Lingpeng, LUO Weihua, WANG Wanxian (1918)
Spatial gradients pattern of landscapes and their relations with environmental factors in Haihe River basin ZHAO Zhixuan, ZHANG Biao, JIN Xin, et al (1925)
The assessment of forest ecosystem services evaluation for shrubbery-economic forest-bamboo forest in China WANG Bing, WEI Jiangsheng, HU Wen (1936)
Evaluation on service value of ecosystem of Peri-urban transition zone lake: a case study of Yandong Lake in Wuhan City WANG Fengzhen, ZHOU Zhixiang, ZHENG Zhongming (1946)
Explaining the abundance-distribution relationship of plant species with niche breadth and position in the Yellow River Delta YUAN Xiu, MA Keming, WANG De (1955)
Forestland boundary dynamics based on an landscape accessibility analysis in Guangzhou, China ZHU Yaojun, WANG Cheng, JIA Baoquan, et al (1962)
Changes in invasion characteristics of *Dendroctonus valens* after introduction into China PAN Jie, WANG Tao, WEN Junbao, et al (1970)
Population genetic diversity in Tibet red deer (*Cervus elaphus wallichi*) revealed by mitochondrial *Cyt b* gene analysis LIU Yanhua, ZHANG Minghai (1976)
Multi-scales analysis on diversity of desert rodent communities under different disturbances YUAN Shuai, WU Xiaodong, FU Heping, et al (1982)
Cave-site selection of Qinling zokors with their prevention and control LU Qingbin, ZHANG Yang, ZHOU Caiquan (1993)
The habitat characteristics of Eurasian badger in Beijing-Hangzhou Grand Canal embankment YIN Baofa, LIU Yuqing, LIU Guoxing, et al (2002)
Review and Monograph
Electron transfer mechanism of extracellular respiration: a review MA Chen, ZHOU Shungui, ZHUANG Li, et al (2008)
The biochemical mechanism and application of anammox in the wastewater treatment process WANG Hui, LIU Yanping, TAO Ying, et al (2019)
Discussion
Evaluation of the forest ecosystem services in Haihe River Basin, China BAI Yang, OUYANG Zhiyun, ZHENG Hua, et al (2029)
Scientific Note
Effects of body size and salinity on oxygen consumption rate and ammonia excretion rate of *Mactra chinensis* Philippi ZHAO Wen, WANG Yaqian, WEI Jie, et al (2040)
Study on microzooplankton grazing in shrimp pond among middle and late shrimp culture period ZHANG Litong, SUN Yao, ZHAO Congming, et al (2046)