

ISSN 1000-0933

CN 11-2031/Q

# 生态学报

## Acta Ecologica Sinica

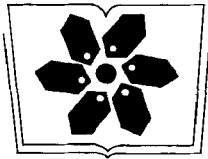


第 32 卷 第 22 期 Vol.32 No.22 2012

中国生态学学会  
中国科学院生态环境研究中心  
科学出版社

主办  
出版





# 生态学报

(SHENGTAI XUEBAO)

中国科学院科学出版基金资助出版

第 32 卷 第 22 期 2012 年 11 月 (半月刊)

## 目 次

CO <sub>2</sub> 浓度和温度升高对噬藻体 PP 增殖的联合作用 .....	牛晓莹,程 凯,荣茜茜,等 (6917)
1956—2009 年内蒙古苏尼特左旗荒漠草原的降水格局 .....	陈 军,王玉辉 (6925)
两个污水处理系统的能值与经济综合分析 .....	李 敏,张小洪,李远伟,等 (6936)
退化草地阿尔泰针茅种群个体空间格局及关联性 .....	赵成章,任 珩 (6946)
地表覆盖栽培对雷竹林凋落物养分及其化学计量特征的影响 .....	刘亚迪,范少辉,蔡春菊,等 (6955)
福州酸雨区次生林中台湾相思与银合欢叶片的 12 种元素含量 .....	郝兴华,洪 伟,吴承祯,等 (6964)
“雨花露”水蜜桃主要害虫与其捕食性天敌的关系 .....	柯 磊,施晓丽,邹运鼎,等 (6972)
大兴安岭林区 10 小时时滞可燃物湿度的模拟 .....	胡天宇,周广胜,贾丙瑞 (6984)
陕北风沙区不同植被覆盖下的土壤养分特征 .....	李文斌,李新平 (6991)
南方型杨树人工林土壤呼吸及其组分分析 .....	唐罗忠,葛晓敏,吴 麟,等 (7000)
黑河下游土壤水盐对生态输水的响应及其与植被生长的关系 .....	鱼腾飞,冯 起,刘 蔚,等 (7009)
树木胸径大小对树干液流变化格局的偏度和时滞效应 .....	梅婷婷,赵 平,倪广艳,等 (7018)
外来植物紫茎泽兰入侵对土壤理化性质及丛枝菌根真菌 (AMF) 群落的影响 .....	于文清,刘万学,桂富荣,等 (7027)
基于 Landsat TM 的热带精细地物信息提取的模型与方法——以海南岛为例 .....	王树东,张立福,陈小平,等 (7036)
雪被去除对川西高山冷杉林冬季土壤水解酶活性的影响 .....	杨玉莲,吴福忠,杨万勤,等 (7045)
不同土壤水分处理对水稻光合特性及产量的影响 .....	王唯逍,刘小军,田永超,等 (7053)
木蹄层孔菌不同居群间生长特性、木质素降解酶与 SRAP 标记遗传多样性 .....	曹 宇,徐 晔,王秋玉 (7061)
加拿大一枝黄花入侵对土壤动物群落结构的影响 .....	陈 雯,李 涛,郑荣泉,等 (7072)
间作对玉米品质、产量及土壤微生物数量和酶活性的影响 .....	张向前,黄国勤,卞新民,等 (7082)
接种 AM 真菌对玉米和油菜种间竞争及土壤无机磷组分的影响 .....	张宇亭,朱 敏,钱岩相洼,等 (7091)
大亚湾冬季不同粒级浮游生物的氮稳定同位素特征及其与生物量的关系 .....	柯志新,黄良民,徐 军,等 (7102)
太湖水华期间有毒和无毒微囊藻种群丰度的动态变化 .....	李大命,叶琳琳,于 洋,等 (7109)
锌胁迫对小球藻抗氧化酶和类金属硫蛋白的影响 .....	杨 洪,黄志勇 (7117)
基于国家生态足迹账户计算方法的福建省生态足迹研究 .....	邱寿丰,朱 远 (7124)
能源活动 CO <sub>2</sub> 排放不同核算方法比较和减排策略选择 .....	杨喜爱,崔胜辉,林剑艺,等 (7135)
基于生境等价分析法的胶州湾围填海造地生态损害评估 .....	李京梅,刘铁鹰 (7146)
县级生态资产价值评估——以河北丰宁县为例 .....	王红岩,高志海,李增元,等 (7156)
<b>专论与综述</b>	
丛枝菌根提高宿主植物抗旱性分子机制研究进展 .....	李 涛,杜 娟,郝志鹏,等 (7169)
城市土壤碳循环与碳固持研究综述 .....	罗上华,毛齐正,马克明,等 (7177)
基于遥感的光合有效辐射吸收比率 (FPAR) 估算方法综述 .....	董泰锋,蒙继华,吴炳方 (7190)
光衰减及其相关环境因子对沉水植物生长影响研究进展 .....	吴明丽,李叙勇 (7202)
浮游动物化学计量学稳态性特征研究进展 .....	苏 强 (7213)
<b>研究简报</b>	
2010 年两个航次獐子岛海域浮游纤毛虫丰度和生物量 .....	于 莹,张武昌,张光涛,等 (7220)
基于熵值法的我国野生动物资源可持续发展研究 .....	杨锡涛,周学红,张 伟 (7230)
残落物添加对农林复合系统土壤有机碳矿化和土壤微生物量的影响 .....	王意锷,方升佐,田 野,等 (7239)
人工湿地不同季节与单元之间根际微生物多样性 .....	陈永华,吴晓芙,张珍妮,等 (7247)

期刊基本参数: CN 11-2031/Q \* 1981 \* m \* 16 \* 338 \* zh \* P \* ¥ 70.00 \* 1510 \* 36 \* 2012-11

封面图说: 水杉农田防护林中的小麦熟了——水杉曾广泛分布于北半球,第四纪冰期以后,水杉属的其他种类全部灭绝,水杉却在中国川、鄂、湘边境地带得以幸存,成为旷世奇珍,野生的水杉是国家一级保护植物。由于水杉耐水,适应力强,生长极为迅速,其树干通直挺拔,高大秀颀,树冠呈圆锥形,姿态优美,自发现后被人们在中国南方广泛种植,不仅成为了湖边、道路两旁的绿化观赏植物,更成为了农田防护林的重要树种。此图中整齐划一的水杉防护林像忠实的哨兵一样,为苏北农村即将成熟的麦田站岗。

彩图提供: 陈建伟教授 北京林业大学 E-mail: cites.chenjw@163.com

CONTENTS

The combined effects of elevated CO<sub>2</sub> and elevated temperature on proliferation of cyanophage PP ..... NIU Xiaoying, CHENG Kai, RONG Qianqian, et al (6917)

Precipitation pattern of desert steppe in Inner Mongolia, Sunite Left Banner: 1956—2009 ..... CHEN Jun, WANG Yuhui (6925)

Emergy and economic evaluations of two sewage treatment systems ..... LI Min, ZHANG Xiaohong, LI Yuanwei, et al (6936)

Individual spatial pattern and spatial association of *Stipa krylovii* population in Alpine Degraded Grassland ..... ZHAO Chengzhang, REN Heng (6946)

Litter characteristics of nutrient and stoichiometry for *Phyllostachys praecox* over soil-surface mulching ..... LIU Yadi, FAN Shaohui, CAI Chunju, et al (6955)

Characteristics of leaf element concentrations of twelve nutrients in *Acacia confusa* and *Leucaena glauca* in secondary forests of acid rain region in Fuzhou ..... HAO Xinghua, HONG Wei, WU Chengzhen, et al (6964)

Relationships between main insect pests and their predatory natural enemies in “Yuhualu” juicy peach orchard ..... KE Lei, SHI Xiaoli, ZOU Yunding, et al (6972)

Simulating 10-hour time-lag fuel moisture in Daxinganling ..... HU Tianyu, ZHOU Guangsheng, JIA Bingrui (6984)

Soil nutrient characteristics under different vegetations in the windy and sandy region of northern Shaanxi ..... LI Wenbin, LI Xiping (6991)

Partitioning of autotrophic and heterotrophic soil respiration in southern type poplar plantations ..... TANG Luozhong, GE Xiaomin, WU Lin, et al (7000)

Soil water and salinity in response to water deliveries and the relationship with plant growth at the lower reaches of Heihe River, Northwestern China ..... YU Tengfei, FENG Qi, LIU Wei, et al (7009)

Effect of stem diameter at breast height on skewness of sap flow pattern and time lag ..... MEI Tingting, ZHAO Ping, NI Guangyan, et al (7018)

Invasion of exotic *Ageratina adenophora* Sprengel. alters soil physical and chemical characteristics and arbuscular mycorrhizal fungus community ..... YU Wenqing, LIU Wanxue, GUI Furong, et al (7027)

Models and methods for information extraction of complex ground objects based on LandSat TM images of Hainan Island, China ..... WANG Shudong, ZHANG Lifu, CHEN Xiaoping, et al (7036)

Effects of snow pack removal on soil hydrolase enzyme activities in an alpine *Abies faxoniana* forest of western Sichuan ..... YANG Yulian, WU Fuzhong, YANG Wanqin, et al (7045)

Effects of different soil water treatments on photosynthetic characteristics and grain yield in rice ..... WANG Weixiao, LIU Xiaojun, TIAN Yongchao, et al (7053)

Growth characteristics, lignin degradation enzyme and genetic diversity of *Fomes fomentarius* by SRAP marker among populations ..... CAO Yu, XU Ye, WANG Qiuyu (7061)

Effects of the invasion by *Solidago canadensis* L. on the community structure of soil animals ..... CHEN Wen, LI Tao, ZHENG Rongquan, et al (7072)

Effects of intercropping on quality and yield of maize grain, microorganism quantity, and enzyme activities in soils ..... ZHANG Xiangqian, HUANG Guoqin, BIAN Xinmin, et al (7082)

Influence of mycorrhizal inoculation on competition between plant species and inorganic phosphate forms ..... ZHANG Yuting, ZHU Min, XIAN Yanxiangwa, et al (7091)

The stable nitrogen isotope of size-fractionated plankton and its relationship with biomass during winter in Daya Bay ..... KE Zhixin, HUNG Liangmin, XU Jun, et al (7102)

Dynamics of toxic and non-toxic *Microcystis* spp. during bloom in the large shallow hypereutrophic Lake Taihu ..... LI Daming, YE Linlin, YU Yang, et al (7109)

Activities of antioxidant enzymes and Zn-MT-like proteins induced in *Chlorella vulgaris* exposed to Zn<sup>2+</sup> ..... YANG Hong, HUANG Zhiyong (7117)

Ecological footprint in Fujian based on calculation methodology for the national footprint accounts ..... QIU Shoufeng, ZHU Yuan (7124)

The comparison of CO<sub>2</sub> emission accounting methods for energy use and mitigation strategy: a case study of China ..... YANG Xiai, CUI Shenghui, LIN Jianyi, et al (7135)

Ecological damage assessment of Jiaozhou Bay reclamation based on habitat equivalency analysis ..... LI Jingmei, LIU Tieying (7146)

The value assessment of county-level ecological assets: a case in Fengning County, Hebei Province ..... WANG Hongyan, GAO Zhihai, LI Zengyuan, et al (7156)

**Review and Monograph**

Molecular basis for enhancement of plant drought tolerance by arbuscular mycorrhizal symbiosis: a mini-review ..... LI Tao, DU Juan, HAO Zhipeng, et al (7169)

A review of carbon cycling and sequestration in urban soils ..... LUO Shanghua, MAO Qizheng, MA Keming, et al (7177)

Overview on methods of deriving fraction of absorbed photosynthetically active radiation (FPAR) using remote sensing ..... DONG Taifeng, MENG Jihua, WU Bingfang (7190)

Research progress on influencing of light attenuation and the associated environmental factors on the growth of submersed aquatic vegetation ..... WU Mingli, LI Xuyong (7202)

The framework of stoichiometry homeostasis in zooplankton elemental composition ..... SU Qiang (7213)

**Scientific Note**

Abundance and biomass of planktonic ciliates in the sea area around Zhangzi Island, Northern Yellow Sea in July and August 2010 ..... YU Ying, ZHANG Wuchang, ZHANG Guangtao, et al (7220)

Research of wildlife resources sustainable development based on entropy method in China ..... YANG Xitao, ZHOU Xuehong, ZHANG Wei (7230)

Influence of residue composition and addition frequencies on carbon mineralization and microbial biomass in the soils of agroforestry systems ..... WANG Yikun, FANG Shengzuo, TIAN Ye, et al (7239)

Seasonal changes in microbial diversity in different cells of a wetland system constructed for municipal sewage treatment ..... CHEN Yonghua, WU Xiaofu, ZHANG Zhenni, et al (7247)