

ISSN 1000-0933

CN 11-2031/Q

生态学报

Acta Ecologica Sinica



第33卷 第5期 Vol.33 No.5 2013

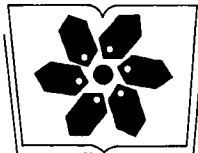
中国生态学学会

中国科学院生态环境研究中心

科学出版社

主办

出版



中国科学院科学出版基金资助出版

生态学报

(SHENTAI XUEBAO)

第33卷 第5期 2013年3月 (半月刊)

目 次

前沿理论与学科综述

- 氮沉降对森林土壤有机质和凋落物分解的影响及其微生物学机制 王晶苑, 张心昱, 温学发, 等 (1337)
工业大麻对重金属污染土壤的治理研究进展 梁淑敏, 许艳萍, 陈 裕, 等 (1347)
最佳管理措施评估方法研究进展 孟凡德, 耿润哲, 欧 洋, 等 (1357)
灌木年轮学研究进展 芦晓明, 梁尔源 (1367)

个体与基础生态

- 华北落叶松夜间树干液流特征及生长季补水格局 王艳兵, 德永军, 熊 伟, 等 (1375)
土壤干旱胁迫对沙棘叶片光合作用和抗氧化酶活性的影响 裴 斌, 张光灿, 张淑勇, 等 (1386)
湖北石首麋鹿昼间活动时间分配 杨道德, 李竹云, 李鹏飞, 等 (1397)
三种杀虫剂亚致死浓度对川硬皮肿腿蜂繁殖和搜寻行为的影响 杨 桦, 杨 伟, 杨春平, 等 (1405)

种群、群落和生态系统

- 三沙湾浮游动物生态类群演替特征 徐佳奕, 徐兆礼 (1413)
滇西北高原纳帕海湿地湖滨带优势植物生物量及其凋落物分解 郭绪虎, 肖德荣, 田 昆, 等 (1425)
安徽新安江干流滩涂湿地草本植物区系及物种多样性 杨文斌, 刘 坤, 周守标 (1433)
湿地芦苇根结合好气细菌群落时空分布及其与水质因子的关系 熊 薇, 郭逍宇, 赵 霖 (1443)
三种温带树种叶片呼吸的时间动态及其影响因子 王兆国, 王传宽 (1456)
不同土壤水分条件下杨树人工林水分利用效率对环境因子的响应 周 洁, 张志强, 孙 阁, 等 (1465)
不同生态区域沙地建群种油蒿的钙组分特征 薛苹苹, 高玉葆, 何兴东 (1475)
藏北高寒草甸植物群落对土壤线虫群落功能结构的影响 薛会英, 胡 锋, 罗大庆 (1482)
铜尾矿废弃地土壤动物多样性特征 朱永恒, 沈 非, 余 健, 等 (1495)
环丙沙星对土壤微生物量碳和土壤微生物群落碳代谢多样性的影响 马 驿, 彭金菊, 王 芸, 等 (1506)
基于生态水位约束的下辽河平原地下水生态需水量估算 孙才志, 高 颖, 朱正如 (1513)

景观、区域和全球生态

- 佛山市高明区生态安全格局和建设用地扩展预案 苏泳娴, 张虹鸥, 陈修治, 等 (1524)
不同护坡草本植物的根系特征及对土壤渗透性的影响 李建兴, 何丙辉, 谌 芸 (1535)
京沪穗三地近十年夜间热力景观格局演变对比研究 孟 丹, 王明玉, 李小娟, 等 (1545)
窟野河流域河川基流量变化趋势及其驱动因素 雷泳南, 张晓萍, 张建军, 等 (1559)
模拟氮沉降条件下木荷幼苗光合特性、生物量与 C、N、P 分配格局 李明月, 王 健, 王振兴, 等 (1569)
铁炉渣施加对稻田甲烷产生、氧化与排放的影响 王维奇, 李鹏飞, 曾从盛, 等 (1578)

资源与产业生态

- 食用黑粉菌侵染对茭白植株抗氧化系统和叶绿素荧光的影响 闫 宁, 王晓清, 王志丹, 等 (1584)

- 佛手低温胁迫相关基因的差异表达 陈文荣,叶杰君,李永强,等 (1594)
美洲棘薔马对不同蔬菜寄主的偏好性 朱亮,石宝才,官亚军,等 (1607)
茉莉酸对棉花单宁含量和抗虫相关酶活性的诱导效应 杨世勇,王蒙蒙,谢建春 (1615)
造纸废水灌溉对毛白杨苗木生长及养分状况的影响 王烨,席本野,崔向东,等 (1626)
基于数据包络分析的江苏省水资源利用效率 赵晨,王远,谷学明,等 (1636)

研究简报

- 太岳山不同郁闭度油松人工林降水分配特征 周彬,韩海荣,康峰峰,等 (1645)
基于 TM 卫星影像数据的北京市植被变化及其原因分析 贾宝全 (1654)
薇甘菊萎焉病毒感染对薇甘菊光合特性和 4 种酶活性的影响 王瑞龙,潘婉文,杨娇瑜,等 (1667)
第七届现代生态学讲座、第四届国际青年生态学者论坛通知 (I)
中、美生态学会联合招聘国际期刊主编 (i)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 338 * zh * P * ¥90.00 * 1510 * 34 * 2013-03



封面图说:美丽的油松松枝——油松又称红皮松、短叶松。树高可达 30m,胸径达 1m。其树皮下部灰褐色,裂成不规则鳞块;针叶 2 针一束,暗绿色,较粗硬;球果卵形或卵圆形,长 4—7cm,有短柄,与枝几乎成直角。油松适应性强,根系发达,树姿雄伟,枝叶繁茂,有良好的保持水土和美化环境的功能,是中国北方广大地区最主要的造林树种之一,在华北地区无论是山区或平原到处可见,人工林很多,一般情况下在山区生长最好。在山区生长的油松,多在阴坡、半阴坡,土壤湿润和较肥沃的地方。

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

ACTA ECOLOGICA SINICA Vol. 33, No. 5 March, 2013 (Semimonthly)
CONTENTS

Frontiers and Comprehensive Review

- The effect of nitrogen deposition on forest soil organic matter and litter decomposition and the microbial mechanism
..... WANG Jingyuan, ZHANG Xinyu, WEN Xuefa, et al (1337)

- Advances and the effects of industrial hemp for the cleanup of heavy metal pollution
..... LIANG Shumin, XU Yanping, CHEN Yu, et al (1347)

- A review for evaluating the effectiveness of BMPs to mitigate non-point source pollution from agriculture
..... MENG Fande, GENG Runzhe, OU Yang, et al (1357)

- Progresses in dendrochronology of shrubs LU Xiaoming, LIANG Eryuan (1367)

Autecology & Fundamentals

- The characteristics of nocturnal sap flow and stem water recharge pattern in growing season for a *Larix principis-rupprechtii* plantation WANG Yanbing, DE Yongjun, XIONG Wei, et al (1375)

- Effects of soil drought stress on photosynthetic characteristics and antioxidant enzyme activities in *Hippophae rhamnoides* Linn. seedlings PEI Bin, ZHANG Guangcan, ZHANG Shuyong, et al (1386)

- Diurnal activity time budget of Père David's deer in Hubei Shishou Milu National Nature Reserve, China
..... YANG Daode, LI Zhuyun, LI Pengfei, et al (1397)

- Sublethal effects of three insecticides on the reproduction and host searching behaviors of *Sclerodermus sichuanensis* Xiao (Hymenoptera: Bethyidae) YANG Hua, YANG Wei, YANG Chunping, et al (1405)

Population, Community and Ecosystem

- Seasonal succession of zooplankton in Sansha Bay, Fujian XU Jiayi, XU Zhaoli (1413)

- Biomass production and litter decomposition of lakeshore plants in Napahai wetland, Northwestern Yunnan Plateau, China
..... GUO Xuhu, XIAO Derong, TIAN Kun, et al (1425)

- The flora and species diversity of herbaceous seed plants in wetlands along the Xin'anjiang River from Anhui
..... YANG Wenbin, LIU Kun, ZHOU Shoubiao (1433)

- Spatial-temporal variation of root-associated aerobic bacterial communities of *phragmites australis* and the linkage of water quality factors in constructed wetland XIONG Wei, GUO Xiaoyu, ZHAO Fei (1443)

- Temporal dynamics and influencing factors of leaf respiration for three temperate tree species
..... WANG Zhaoguo, WANG Chuankuan (1456)

- Environmental controls on water use efficiency of a poplar plantation under different soil water conditions
..... ZHOU Jie, ZHANG Zhiqiang, SUN Ge, et al (1465)

- An analysis of calcium components of *Artemisia ordosica* plant on sandy lands in different ecological regions
..... XUE Pingping, GAO Yubao, HE Xingdong (1475)

- Effects of alpine meadow plant communities on soil nematode functional structure in Northern Tibet, China
..... XUE Huiying, HU Feng, LUO Daqing (1482)

- Soil fauna diversity of abandoned land in a copper mine tailing area ZHU Yongheng, SHEN Fei, YU Jian, et al (1495)

- Effects of ciprofloxacin on microbial biomass carbon and carbon metabolism diversity of soil microbial communities MA Yi, PENG Jinju, WANG Yun, et al (1506)

- Estimation of ecological water demands based on ecological water table limitations in the lower reaches of the Liaohe River Plain, China SUN Caizhi, GAO Ying, ZHU Zhengru (1513)

- Landscape, Regional and Global Ecology**
The ecological security patterns and construction land expansion simulation in Gaoming
..... SU Yongxian, ZHANG Hong'ou, CHEN Xiuzhi, et al (1524)

- Root features of typical herb plants for hillslope protection and their effects on soil infiltration
..... LI Jianxing, HE Binghui, CHEN Yun (1535)

The dynamic change of the thermal environment landscape patterns in Beijing, Shanghai and Guangzhou in the recent past decade	...
.....	MENG Dan, WANG Mingyu, LI Xiaojuan, et al (1545)
Change trends and driving factors of base flow in Kuye River Catchment
.....	LEI Yongnan, ZHANG Xiaoping, ZHANG Jianjun, et al (1559)
Photosynthetic characteristics, biomass allocation, C, N and P distribution of <i>Schima superba</i> seedlings in response to simulated nitrogen deposition
.....	LI Mingyue, WANG Jian, WANG Zhenxing, et al (1569)
Effect of iron slag adding on methane production, oxidation and emission in paddy fields
.....	WANG Weiqi, LI Pengfei, ZENG Congsheng, et al (1578)
Resource and Industrial Ecology	
Antioxidative system and chlorophyll fluorescence of <i>Zizania latifolia</i> Turcz. plants are affected by <i>Ustilago esculenta</i> infection
.....	YAN Ning, WANG Xiaoqing, WANG Zhidan, et al (1584)
Analysis of cold-regulated gene expression of the Fingered Citron(<i>Citrus medica</i> L. var. <i>sarcodactylis</i> Swingle)
.....	CHEN Wenrong, YE Jiejun, LI Yongqiang, et al (1594)
Hosts preference of <i>Echinothrips americanus</i> Morgan for different vegetables	...
ZHU Liang, SHI Baocai, GONG Yajun, et al (1607)	
Induction effects of jasmonic acid on tannin content and defense-related enzyme activities in conventional cotton plants
.....	YANG Shiyong, WANG Mengmeng, XIE Jianchun (1615)
Effects of irrigation with paper mill effluent on growth and nutrient status of <i>Populus tomentosa</i> seedlings
.....	WANG Ye, XI Benye, CUI Xiangdong, et al (1626)
Water use efficiency of Jiangsu Province based on the data envelopment analysis approach
.....	ZHAO Chen, WANG Yuan, GU Xueming, et al (1636)
Research Notes	
Characteristics of precipitation distribution in <i>Pinus tabulaeformis</i> plantations under different canopy coverage in Taiyue Mountain
.....	ZHOU Bin, HAN Hairong, KANG Fengfeng, et al (1645)
Driving factor analysis on the vegetation changes derived from the Landsat TM images in Beijing
JIA Baoqun (1654)	
Effects of <i>Mikania micrantha</i> wilt virus infection on photosynthesis and the activities of four enzymes in <i>Mikania micrantha</i> H. B. K.
.....	WANG Ruilong, PAN Wanwen, YANG Jiaoyu, et al (1667)