

ISSN 1000-0933
CN 11-2031/Q

生态学报

Acta Ecologica Sinica



第33卷 第6期 Vol.33 No.6 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

ACTA ECOLOGICA SINICA Vol. 33 ,No. 6 March ,2013(Semimonthly)
CONTENTS

Review and Monograph

Forest health studies based on remote sensing: a review GAO Guanglei, XIN Zhongbao, DING Guodong, et al (1675)

Progress of agent-based agricultural land change modeling: a review YU Qiangyi, WU Wenbin, YANG Peng, et al (1690)

Autecology & Fundamentals

Dynamic distribution of *Nemopilema nomurai* in inshore waters of the northern Liaodong Bay, Bohai Sea
..... WANG Bin, QIN Yubo, DONG Jing, et al (1701)

Full length cDNA cloning and tissue expression of prophenoloxidase from *Oratosquilla oratoria*
..... LIU Haiying, LIU Lianwei, JIANG Yusheng, et al (1713)

Morphometrics investigation of the skulls, mandibles and molar in *Tupaia belangeri* from Yunnan, Guizhou, Guangxi
..... ZHU Wanlong, JIA Ting, HUANG Chunmei, et al (1721)

Effects of litter thickness on leaf litter decomposition and enzyme activity of three trees in the subtropical forests
..... JI Xiaoyan, JIANG Hong, HONG Jianghua, et al (1731)

The photosynthetic carbon fixation characteristics of common tree species in northern Zhejiang
..... ZHANG Jiao, SHI Yongjun, ZHU Yueqing, et al (1740)

Diurnal changes in the photosynthetic characteristics of two high yield and high quality grasses during different stages of growth
and their response to changes in light intensity GUO Chunyan, LI Jinchuan, YUE Jianying, et al (1751)

Evaluation technology on drought disaster to yields of winter wheat based on WOFOST crop growth model
..... ZHANG Jianping, ZHAO Yanxia, WANG Chunyi, et al (1762)

Genetic diversity of *Conocephalus maculatus* of different geographic populations based on mitochondrial DNA control region analysis
..... ZHOU Zhijun, SHANG Na, LIU Jing, et al (1770)

Relationships among female body size, clutch size, and egg size in captive *Deinagkistrodon acutus*
..... HU Minghang, TAN Qunying, YANG Daode (1778)

The field control of *Bactrocera dorsalis* (Hendel) with parasitoid and sterile male
..... ZHENG Sining, HUANG Juchang, YE Guanglu, et al (1784)

Allelopathic effects of artemisinin on ectomycorrhizal fungi LI Qian, YUAN Ling, WANG Mingxia, et al (1791)

Population, Community and Ecosystem

Establishment of integrated methodology for bay ecosystem health assessment and its application in Daya Bay
..... LI Chunhou, LIN Lin, XU Shannan, et al (1798)

The influence of upwelling and water mass on the ecological group distribution of zooplankton in Zhejiang coastal waters
..... SUN Lufeng, KE Chang, XU Zhaoli, et al (1811)

Identification of key ecosystem for ecological restoration in semi-arid areas: a case study in Helin County, Inner Mongolia
..... PENG Yu, GAO Ying, FENG Jinzhao, et al (1822)

The great rainfall effect on soil respiration of *Pinus tabulaeformis* plantation in Taiyue Mountain
..... JIN Guanyi, ZHAO Xuhai, KANG Fengfeng, et al (1832)

The litter-fall characteristics and their response to drought stress in the Masson pins forests damaged by acid rain at Chongqing,
China WANG Yihao, WANG Yanhui, YU Pengtao, et al (1842)

Landscape, Regional and Global Ecology

Thermal environment effect of urban water landscape YUE Wenze, XU Lihua (1852)

Landscape ecological security pattern associated with the introduction of exotic tree species *Eucalyptus*
..... ZHAO Xiaoqing, HE Chunlan (1860)

Ecological balance between supply and demand in Chongqing City based on cultivated land ecological footprint method
..... SHI Kaifang, DIAO Chengtai, SUN Xiufeng, et al (1872)

Effect of elevated CO₂ on methanotrophs in the rhizosphere of rice plant YAN Chen, XU Jing, ZHONG Wenhui, et al (1881)

Resource and Industrial Ecology

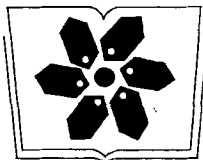
- The seawater environment quality evaluation research base on variable fuzzy pattern recognition model KE Lina, WANG Quanming, SUN Xinguo, et al (1889)
- An *in situ* study on biodeposition of ascidian (*Styela plicata*) in a subtropical aquaculture bay, southern China YAN Jiaguo, QI Zhanhui, TIAN Ziyang, et al (1900)
- Distribution of soil NPK nutrient content in deep soil profile of typical apple orchards on the Loess Plateau ZHANG Lina, LI Jun, FAN Peng, et al (1907)
- Soil respiration and its responses to soil moisture and temperature under different tillage systems in dryland maize fields ZHANG Dingchen, CAI Dianxiong, DAI Kuai, et al (1916)
- Photosynthetic characteristics of soybean and salvia in an agroforestry system in the Hilly Region, Shangluo, China PENG Xiaobang, ZHANG Shuoxin (1926)
- Regulation of exogenous brassinosteroid on growth and photosynthesis of *Helianthus tuberosus* seedlings and cadmium biological enrichment under cadmium stress CAO Huiling, LIU Jinlong, ZHENG Qingsong, et al (1935)
- Calibration coefficients of Granier original formula based on sap flow of *Platycladus orientalis* LIU Qingxin, MENG Ping, ZHANG Jinsong, et al (1944)

Research Notes

- An evaluation index system classifying the conservation value of wetland nature reserves based on AHP SUN Rui, CUI Guofa, LEI Ting, et al (1952)
- Root biomass and its distribution of *Azadirachta indica* and *Acacia auriculiformis* plantations in the Dry-hot Valley GAO Chengjie, TANG Guoyong, LI Kun, et al (1964)
- Physiological response of *Vitex trifolia* to sand burial in the sand coast ZHOU Ruilian, WANG Jin, YANG Shuqin, et al (1973)
- Soil fertility under different forest types in the Helan and Liupan Mountain ranges of Ningxia Province JIANG Lin, GENG Zengchao, ZHANG Wen, et al (1982)

Opinions

- Dynamic of litterfall in ten typical community types of Xiaoxing'an Mountain, China HOU Lingling, MAO Zijun, SUN Tao, et al (1994)



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6期 2013年3月 (半月刊)

目 次

专论与综述

- 基于遥感技术的森林健康研究综述 高广磊,信忠保,丁国栋,等 (1675)
Agent 农业土地变化模型研究进展 余强毅,吴文斌,杨鹏,等 (1690)

个体与基础生态

- 辽东湾北部近海沙蚕的动态分布 王彬,秦宇博,董婧,等 (1701)
口虾蛄 proPO 基因全长 cDNA 的克隆与组织表达 刘海映,刘连为,姜玉声,等 (1713)
中缅树鼩头骨及下臼齿几何形态与环境的关系 朱万龙,贾婷,黄春梅,等 (1721)
亚热带 3 种树种凋落叶厚度对其分解速率及酶活性的影响 季晓燕,江洪,洪江华,等 (1731)
浙北地区常见绿化树种光合固碳特征 张娇,施拥军,朱月清,等 (1740)
两种高质牧草不同生育期光合生理日变化及光响应特征 郭春燕,李晋川,岳建英,等 (1751)
基于 WOFOST 作物生长模型的冬小麦干旱影响评估技术 张建平,赵艳霞,王春乙,等 (1762)
基于线粒体 DNA 控制区的斑翅草螽不同地理种群遗传分化研究 周志军,尚娜,刘静,等 (1770)
圈养尖吻蝮雌体大小、窝卵数和卵大小之间的关系 胡明行,谭群英,杨道德 (1778)
应用寄生蜂和不育雄虫防控田间橘小实蝇 郑思宁,黄居昌,叶光禄,等 (1784)
青蒿素对外生菌根真菌化感效应 李倩,袁玲,王明霞,等 (1791)

种群、群落和生态系统

- 海湾生态系统健康评价方法构建及在大亚湾的应用 李纯厚,林琳,徐姗楠,等 (1798)
上升流和水团对浙江中部近海浮游动物生态类群分布的影响 孙鲁峰,柯昶,徐兆礼,等 (1811)
半干旱区生态恢复关键生态系统识别——以内蒙古自治区和林县为例 彭羽,高英,冯金朝,等 (1822)

- 太岳山油松人工林土壤呼吸对强降雨的响应 金冠一,赵秀海,康峰峰,等 (1832)
重庆酸雨区马尾松林凋落物特征及对干旱胁迫的响应 王轶浩,王彦辉,于澎涛,等 (1842)

景观、区域和全球生态

- 城市典型水域景观的热环境效应 岳文泽,徐丽华 (1852)
外来树种桉树引种的景观生态安全格局 赵筱青,和春兰 (1860)
基于耕地生态足迹的重庆市耕地生态承载力供需平衡研究 施开放,刁承泰,孙秀锋,等 (1872)
大气 CO₂ 浓度升高对稻田根际土壤甲烷氧化细菌丰度的影响 严陈,许静,钟文辉,等 (1881)

资源与产业生态

- 基于可变模糊识别模型的海水环境质量评价 柯丽娜,王权明,孙新国,等 (1889)
亚热带养殖海湾皱纹海鞘生物沉积的现场研究 闫家国,齐占会,田梓杨,等 (1900)
黄土高原典型苹果园地深层土壤氮磷钾养分含量与分布特征 张丽娜,李军,范鹏,等 (1907)

- 旱作农田不同耕作土壤呼吸及其对水热因子的响应…………… 张丁辰,蔡典雄,代 快,等 (1916)
商洛低山丘陵区农林复合生态系统中大豆与丹参的光合生理特性…………… 彭晓邦,张硕新 (1926)
外源油菜素内酯对镉胁迫下菊芋幼苗光合作用及镉富集的调控效应…… 高会玲,刘金隆,郑青松,等 (1935)
基于侧柏液流的测定对 Granier 原始公式系数进行校正 …… 刘庆新,孟 平,张劲松,等 (1944)

研究简报

- 湿地自然保护区保护价值评价方法…………… 孙 锐,崔国发,雷 霆,等 (1952)
干热河谷印楝和大叶相思人工林根系生物量及其分布特征…………… 高成杰,唐国勇,李 昆,等 (1964)
海滨沙滩单叶蔓荆对沙埋的生理响应特征…………… 周瑞莲,王 进,杨淑琴,等 (1973)
宁夏贺兰山、六盘山典型森林类型土壤主要肥力特征 …… 姜 林,耿增超,张 震,等 (1982)

学术争鸣

- 小兴安岭十种典型森林群落凋落物生物量及其动态变化…………… 侯玲玲,毛子军,孙 涛,等 (1994)
中国生态学学会 2013 年学术年会征稿通知 …… (2002)
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 * 328 * zh * P * ¥ 90.00 * 1510 * 34 * 2013-03



封面图说:亭亭玉立的白桦树——白桦为落叶乔木,可高达 25m,胸径 50cm。其树冠呈卵圆形,树皮白色,纸状分层剥离;叶三角状、卵形或菱状卵形;花单性,雌雄同株。白桦树喜光,耐严寒,对土壤适应性强,喜酸性土,沼泽地、干燥阳坡及湿润阴坡都能生长。常与红松、落叶松、山杨、蒙古栎混生。白桦的天然更新好,生长较快,萌芽强,在人为的采伐迹地或火灾、风灾等自然损毁的迹地里,往往由白桦首先进入,为先锋树种,而形成白桦次生林。白桦分布甚广,我国大、小兴安岭及长白山均有成片纯林,在华北平原和黄土高原山区、西南山地亦为阔叶落叶林及针叶阔叶混交林中的常见树种。

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