



QK1724192



生态学报

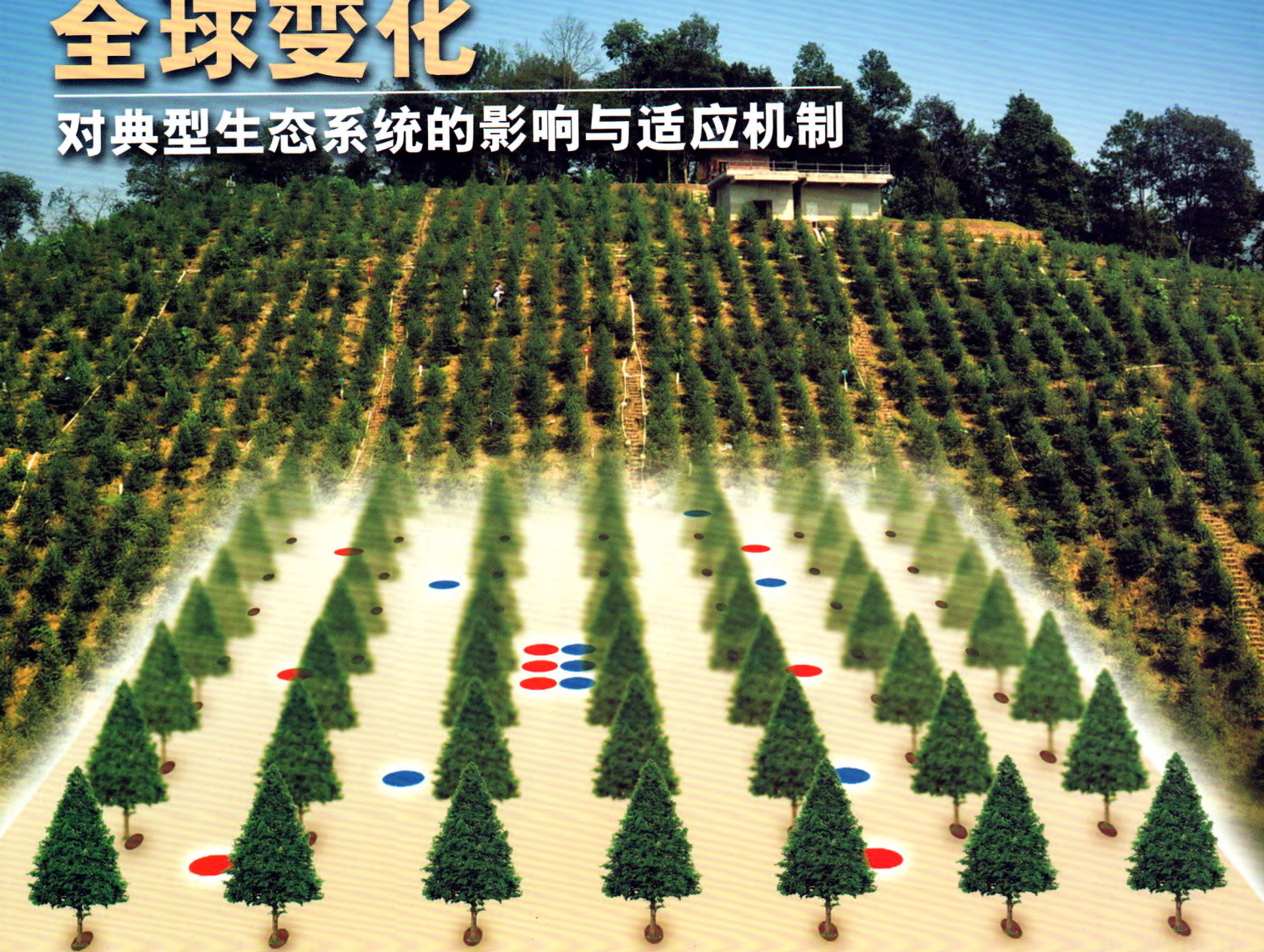
ACTA ECOLOGICA SINICA

第37卷 第1期 Vol. 37 No. 1 2017

ISSN 1000-0933 CN 11-2031/Q

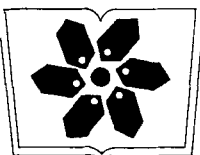
全球变化

对典型生态系统的影响与适应机制



中国生态学会
主办
中国科学院生态环境研究中心

科学出版社
出版
Science Press



中国科学院科学出版基金资助出版

生态学报 (SHENTAI XUEBAO)

第37卷 第1期 2017年1月 (半月刊)

目 次

序论

全球环境变化对典型生态系统的影响研究:现状、挑战与发展趋势 杨玉盛 (1)

森林生态系统

- 增温对土壤有机碳矿化的影响研究综述 黄锦学,熊德成,刘小飞,等 (12)
土壤增温调节中亚热带森林更新初期植物生物量分配格局 李晓杰,刘小飞,林成芳,等 (25)
土壤增温对杉木幼苗细根生理生态性质的影响 冯建新,熊德成,史顺增,等 (35)
模拟增温和氮沉降对中亚热带杉木幼林土壤有效氮的影响 刘志江,林伟盛,杨舟然,等 (44)
氮、磷养分有效性对森林凋落物分解的影响研究进展 林成芳,彭建勤,洪慧滨,等 (54)
模拟N沉降下三种林分土壤营养动态分析 黄锦铌,程煜,杨红玉,等 (63)
模拟氮沉降对杉木幼苗细根的生理生态影响 史顺增,熊德成,冯建新,等 (74)
森林转换对地表径流可溶性有机碳输出浓度和通量的影响 胥超,林成芳,刘小飞,等 (84)
应用高频观测探讨不同森林经营方式下矿质土壤呼吸的昼夜动态特征 郑永,刘小飞,郑蔚,等 (93)
凋落物去除/保留对杉木人工林林窗和林内土壤呼吸的影响 陈灿,江灿,范海兰,等 (102)
森林土壤酶对环境变化的响应研究进展 刘捷豹,陈光水,郭剑芬,等 (110)
天宝岩长苞铁杉林倒木接触处土壤酶活性变化及其环境效应 何东进,游惠明,肖石红,等 (118)
氮沉降对中亚热带米槠天然林微生物生物量及酶活性的影响 周嘉聪,刘小飞,郑永,等 (127)
磷添加对中亚热带米槠和杉木细根分解及其酶活性的影响 洪慧滨,林成芳,彭建勤,等 (136)
氮输入对植物光合固碳的影响研究进展 张林海,曾从盛,胡伟芳 (147)

河口湿地生态系统

- 根系活动对湿地植物根际铁异化还原的影响及机制研究进展 罗敏,黄佳芳,刘育秀,等 (156)
闽江河口湿地土壤CH₄产生与氧化速率对外源氮、硫添加的响应 胡敏杰,邹芳芳,任鹏,等 (167)
闽江河口短叶茳芏群落湿地沉积物反硝化强度对盐度的响应 李家兵,张宝珠,朱雨晨,等 (177)
盐度对互花米草枯落物分解释放硅、碳、氮元素的影响 侯贯云,翟水晶,高会,等 (184)
九龙江河口区养虾塘沉积物-水界面营养盐交换通量特征 杨平,金宝石,谭立山,等 (192)
黄河口潮间带碱蓬湿地植物-土壤系统V和Co生物累积的季节变化 田莉萍,孙志高,牟晓杰,等 (204)
黄河三角洲潮间带不同类型湿地景观格局变化与趋势预测 孙万龙,孙志高,田莉萍,等 (215)
黄河口新生湿地碱蓬生物量及氮累积与分配对外源氮输入的响应 胡星云,孙志高,孙文广,等 (226)

退化地生态系统

- 红壤退化地森林恢复后土壤有机碳对土壤水库库容的影响 黄荣珍,朱丽琴,王 赫,等 (238)
红壤侵蚀地不同人工恢复林对土壤总有机碳和活性有机碳的影响 朱丽琴,黄荣珍,段洪浪,等 (249)
不同治理年限的离子型稀土矿区土壤生态化学计量特征 陈海滨,陈志彪,陈志强,等 (258)
生态恢复对马尾松叶片化学计量及氮磷转移的影响 张秋芳,谢锦升,陈奶寿,等 (267)
若尔盖沙化草地恢复过程中土壤特性及水源涵养功能 税 伟,白剑平,简小枚,等 (277)

城乡复合生态系统

- 农户对气候变化的感知与生计适应——基于中部与东部村庄的调查对比.....
..... 祁新华,杨 颖,金星星,等 (286)
沿海河谷盆地城市热岛时空特征及驱动机制 林荣平,祁新华,叶士琳 (294)
福建欠发达山区沼气运营特征及生态效应 林惠花,徐凌星,陈志强,等 (305)
气候变化对渔区感知指数、生计策略和生态效应的影响 吴小影,刘冠秋,齐 熙,等 (313)
用 RS 和 GIS 技术评价福建省长汀县土壤保持功能对生态系统变化的响应
..... 武国胜,林惠花,曾宏达 (321)

中国碳交易市场的特征、动力机制与趋势——基于国际经验比较 钟小剑,黄晓伟,范跃新,等 (331)
期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 340 * zh * P * ¥ 90.00 * 1510 * 35 * 2017-01



封面图说: 杉木人工林生态系统土壤增温实验平台——杉木人工林生态系统土壤增温实验平台(图中红色原点表示温度传感器,蓝色原点表示湿度传感器)位于福建师范大学三明森林生态系统与全球变化研究站,是全球第一个人工林野外原位大型土壤增温实验平台。重点揭示全球变暖背景下杉木人工林生长过程中生态系统碳的源汇动态变化,为进一步提升我国杉木人工林碳汇能力提供科学依据和技术支撑。

封面彩图提供: 熊德成 福建师范大学 E-mail: xdc104@163.com

ACTA ECOLOGICA SINICA Vol.37, No.1 January, 2017 (Semimonthly)

CONTENTS

Introduction

- The impact of global environmental change on typical ecosystems: status, challenges and trend YANG Yusheng (1)

Forest Ecosystem

- Effects of warming on soil organic carbon mineralization: A review HUANG Jinxue, XIONG Decheng, LIU Xiaofei, et al (12)
Effects of experimental soil warming on plant biomass allocation during the early stages of succession in a subtropical forest in China LI Xiaoqie, LIU Xiaofei, LIN Chengfang, et al (25)
Effects of soil warming on the ecophysiological properties of the fine roots of Chinese fir (*Cunninghamia lanceolata*) seedlings FENG Jianxin, XIONG Decheng, SHI Shunzeng, et al (35)
Effects of soil warming and nitrogen deposition on available nitrogen in a young *Cunninghamia lanceolata* stand in mid-subtropical China LIU Zhijiang, LIN Weisheng, YANG Zhouran, et al (44)
Effect of nitrogen and phosphorus availability on forest litter decomposition LIN Chengfang, PENG Jianqin, HONG Huibin, et al (54)
Analysis of the dynamic soil nutrients of a *Castanopsis carlesii*, Chinese Chestnut & Sightseeing Wood natural forest under simulated nitrogen deposition HUANG Jinni, CHENG Yu, YANG Hongyu, et al (63)
Ecophysiological effects of simulated nitrogen deposition on fine roots of Chinese fir (*Cunninghamia lanceolata*) seedlings SHI Shunzeng, XIONG Decheng, FENG Jianxin, et al (74)
Effects of forest conversion on concentrations and fluxes of dissolved organic carbon in runoff XU Chao, LIN Chengfang, LIU Xiaofei, et al (84)
High-frequency analysis of the diel patterns of mineral soil respiration under different forest management ZHENG Yong, LIU Xiaofei, ZHENG Wei, et al (93)
Effects of removing/keeping litter on soil respiration in and outside the gaps in chinese fir plantation CHEN Can, JIANG Can, FAN Hailan, et al (102)
Advances in research on the responses of forest soil enzymes to environmental change LIU Jiebao, CHEN Guangshui, GUO Jianfen, et al (110)
Soil enzyme activities under fallen logs and their environmental gradient analysis in the *Tsuga longibracteata* forest, Tianbaoyan National Nature Reserve, China HE Dongjin, YOU Huiming, XIAO Shihong, et al (118)
Effects of nitrogen deposition on soil microbial biomass and enzyme activities in *Castanopsis carlesii* natural forests in subtropical regions ZHOU Jiacong, LIU Xiaofei, ZHENG Yong, et al (127)
Effects of phosphorus addition on fine root decomposition and enzyme activity of *Castanopsis carlesii* and *Cunninghamia lanceolata* in subtropical forest HONG Huibin, LIN Chengfang, PENG Jianqin, et al (136)
Reviews on effects of nitrogen addition on plant photosynthetic carbon fixation ZHANG Linhai, ZENG Congsheng, HU Weifang (147)

Estuarine Marsh Ecosystem

- Progress in effects of root bioturbation on dissimilatory iron reduction in the rhizosphere of wetland plants LUO Min, HUANG Jiafang, LIU Yuxiu, et al (156)
Effects of nitrogen and sulfate additions on methane production and oxidation in the Min River estuarine marsh HU Minjie, ZOU Fangfang, REN Peng, et al (167)
Response of denitrification intensity to salinity concentrations in *Cyperus Malaccensis* Sediments of the Min River Estuary LI Jiabing, ZHANG Baozhu, ZHU Yuchen, et al (177)
Effect of salinity on silicon, carbon, and nitrogen during decomposition of *Spartina alterniflora* litter HOU Guanyun, ZHAI Shuijing, CAO Hui, et al (184)
Temporal variation of nutrients fluxes across the sediment-water interface of shrimp ponds and influencing factors in the Jiulong River Estuary YANG Ping, JIN Baoshi, TANG Lishan, et al (192)

Seasonal variations of vanadium and cobalt bioaccumulation in plant-soil system of <i>Suaeda salsa</i> in the intertidal zone of the Yellow River Estuary	TIAN Liping, SUN Zhigao, MU Xiaojie, et al (204)
Variation and prediction of different marsh landscapes in intertidal zone of the Yellow River Delta	SUN Wanlong, SUN Zhigao, TIAN Liping, et al (215)
Biomass and nitrogen accumulation and allocation in <i>Suaeda salsa</i> in response to exogenous nitrogen enrichment in the newly created marshes of the Yellow River Estuary, China	HU Xingyun, SUN Zhigao, SUN Wenguang, et al (226)
Degraded Ecosystem	
Effects of soil organic carbon on soil reservoir capacity after forest restoration in degraded red soil	HUANG Rongzhen, ZHU Liqin, WANG He, et al (238)
Effects of artificially restored forests on soil organic carbon and active organic carbon in eroded red soil	ZHU Liqin, HUANG Rongzhen, DUAN Honglang, et al (249)
Ecological stoichiometry characteristics of ionic rare earth mining area soil in different management years	CHEN Haibin, CHEN Zhibiao, CHEN Zhiqiang, et al (258)
Effects of ecological restoration on stoichiometric characteristics and nutrient resorption efficiency of <i>Pinus massoniana</i> foliage	ZHANG Qiufang, XIE Jinsheng, CHEN Naishou, et al (267)
Changes in water conservation and soil physicochemical properties during the recovery of desertified grassland in Zoigê, China	SHUI Wei, BAI Jianping, JIAN Xiaomei, et al (277)
Urban and Rural Compound Ecosystem	
Rural household perceptions and adaptations to climate change based on an investigation and comparison of two middle and eastern villages in China	QI Xinhua, YANG Ying, JIN Xingxing, et al (286)
Spatial-temporal characteristics of urban heat islands and driving mechanisms in a coastal valley-basin city: a case study of Fuzhou City	LIN Rongping, QI Xinhua, YE Shilin (294)
Biogas operation characteristics and its ecological effects in different typical modes of the underdeveloped mountainous area in Fujian Province	LIN Huihua, XU Lingxing, CHEN Zhiqiang, et al (305)
Ecological effects of climate change and livelihood adaptations in typical fishing areas: perceptions of fishermen's households	WU Xiaoying, LIU Guanqiu, QI Xi, et al (313)
Responses of soil conservation function to ecosystem changes: an assessment based on RS and GIS in Changting County, Fujian Province	WU Guosheng, LIN Huihua, ZENG Hongda (321)
The characteristics, motivational mechanism and trend of china's carbon trading market: based on international experience	ZHONG Xiaojian, HUANG Xiaowei, FAN Yuexin, et al (331)

《生态学报》2017年征订启事

《生态学报》是由中国科学技术协会主管,中国生态学学会、中国科学院生态环境研究中心主办的生态学高级专业学术期刊,创刊于1981年,报道生态学领域前沿理论和原始创新性研究成果。坚持“百花齐放,百家争鸣”的方针,依靠和团结广大生态学科研工作者,探索生态学奥秘,为生态学基础理论研究搭建交流平台,促进生态学研究深入发展,为我国培养和造就生态学科研人才和知识创新服务、为国民经济建设和发展服务。

《生态学报》主要报道生态学及各分支学科的重要基础理论和应用研究的原始创新性科研成果。特别欢迎能反映现代生态学发展方向的优秀综述性文章;研究简报;生态学新理论、新方法、新技术介绍;新书评价和学术、科研动态及开放实验室介绍等。

《生态学报》为半月刊,大16开本,280页,国内定价90元/册,全年定价2160元。

国内邮发代号:82-7,国外邮发代号:M670

标准刊号:ISSN 1000-0933 CN 11-2031/Q

全国各地邮局均可订阅,也可直接与编辑部联系购买。欢迎广大科技工作者、科研单位、高等院校、图书馆等订阅。

通讯地址:100085 北京海淀区双清路18号 电 话:(010)62941099; 62843362

E-mail: shengtaixuebao@rcees.ac.cn 网 址: www.ecologica.cn

执行副主编 孔红梅

责任编辑 段清 刘昕 全元

生态学报

(SHENGTAI XUEBAO)

(半月刊 1981年3月创刊)

第37卷 第1期 (2017年1月)

ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol. 37 No. 1 (January, 2017)

编 辑 《生态学报》编辑部
地址:北京海淀区双清路18号
邮政编码:100085
电话:(010)62941099
www.ecologica.cn
shengtaixuebao@rcees.ac.cn

主 编 傅伯杰
主 管 中国科学技术协会
主 办 中国生态学学会
中国科学院生态环境研究中心
地址:北京海淀区双清路18号
邮政编码:100085

出 版 科 学 出 版 社
地址:北京东黄城根北街16号
邮政编码:100717

印 刷 北京宝昌彩色印刷有限公司
行 科 学 出 版 社
地址:东黄城根北街16号
邮政编码:100717
电话:(010)64034563

订 购 E-mail:journal@cspg.net
国 外 发 行 全国各地邮局

地 址:北京399信箱
邮 政 编 码:100044

广 告 经 营 京海工商广字第8013号
许 可 证

Edited by Editorial board of
ACTA ECOLOGICA SINICA
Add: 18, Shuangqing Street, Haidian, Beijing 100085, China
Tel: (010) 62941099
www.ecologica.cn
shengtaixuebao@rcees.ac.cn

Editor-in-chief FU Bojie
Supervised by China Association for Science and Technology
Sponsored by Ecological Society of China
Research Center for Eco-environmental Sciences, CAS
Add: 18, Shuangqing Street, Haidian, Beijing 100085, China

Published by Science Press
Add: 16 Donghuangchenggen North Street,
Beijing 100717, China
Printed by Beijing Baochang Color Printing Co., Ltd.,
Beijing 100094, China
Distributed by Science Press
Add: 16 Donghuangchenggen North
Street, Beijing 100717, China

Tel: (010) 64034563
E-mail: journal@cspg.net
Domestic All Local Post Offices in China
Foreign China International Book Trading
Corporation Add: P.O.Box 399 Beijing 100044, China



ISSN 1000-0933
CN 11-2031/Q

国内外公开发行

国内邮发代号 82-7

国外发行代号 M670

定价 90.00 元