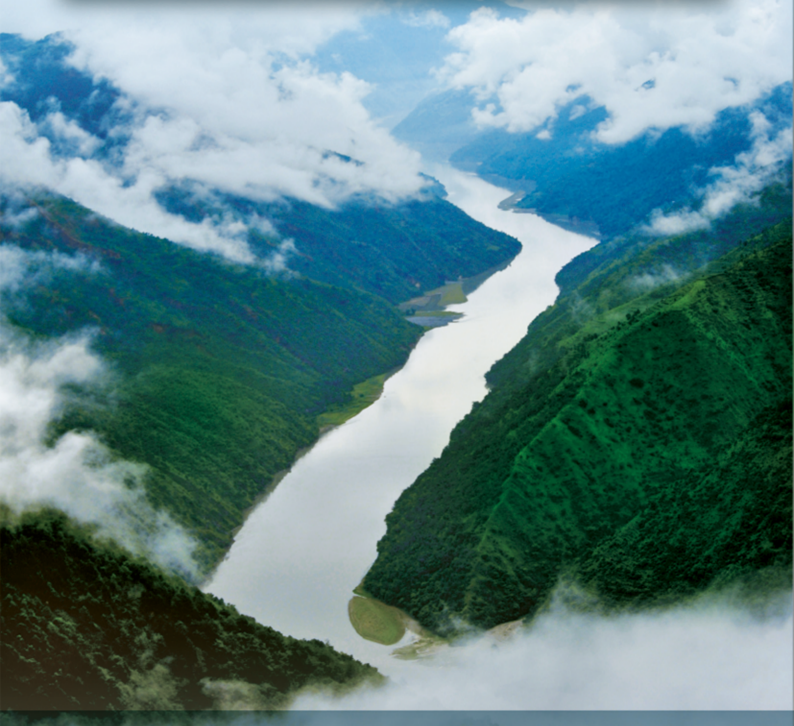


第38卷 第17期 Vol. 38 No. 17 2018 ISSN 1000-0933 CN 11-2031/Q



中国科学院生态环境研究中心





生态学报

(SHENGTAI XUEBAO)

第 38 卷 第 17 期 2018 年 9 月 (半月刊)

目 次

不同生境黑果枸杞根际与非根际土壤微生物群落多样性 李 岩,何学敏,杨晓东,等 (5983)
长白山天然次生林土壤微生物量对氮沉降的响应 单文俊,邢亚娟,闫国永,等 (5996)
高寒湿地和草甸退化及恢复对土壤微生物碳代谢功能多样性的影响 李 飞,刘振恒,贾甜华,等 (6006)
甘肃小陇山油松与柴胡栽培土壤细菌群落特征 万 盼,胡艳波,张弓乔,等 (6016)
典型黑土区不同生态系统土壤团聚体有机碳分布特征 苑亚茹,李 娜,邹文秀,等 (6025)
蚂蚁筑巢对高檐蒲桃热带森林群落土壤呼吸的影响 李霁航,王邵军,王 红,等 (6033)
石漠化程度对苔藓植物多样性及其结皮土壤化学性质的影响 申家琛,张朝晖,王智慧 (6043)
无瓣海桑和白骨壤植株根系时空分布特征 杜 钦,李丽凤 (6055)
陕北黄土高原柠条灌丛穿透雨特征与影响因素 艾长江,高光耀,袁 川,等 (6063)
桂西北喀斯特常绿落叶阔叶混交林物种多样性分布格局的尺度效应 胡 芳,曾馥平,杜 虎,等 (6074)
嘉峪关草湖湿地芦苇净光合速率与叶面积和叶厚度的关系 张 晶,赵成章,李雪萍,等 (6084)
鼎湖山南亚热带天然针阔叶混交林臭氧吸收特征 王立景,胡彦婷,张德强,等 (6092)
模拟氮沉降对杉木幼苗细根化学计量学特征的影响 郭润泉,熊德成,宋涛涛,等 (6101)
人为干扰对中亚热带森林生物量及其空间分布格局的影响 李尚益,方 晰,陈金磊,等 (6111)
川西贡嘎山峨眉冷杉成熟林生态系统 CO ₂ 通量特征 张元媛,朱万泽,孙向阳,等 (6125)
互花米草入侵影响下闽江河口湿地土壤有效硅的时空变化特征 高 会,翟水晶,孙志高,等 (6136)
混合盐碱胁迫下接种丛枝菌根真菌和根瘤菌对紫花苜蓿生长的影响 刘 倩,高娅妮,柳 旭,等 (6143)
火烧对古尔班通古特沙漠土壤养分和土壤酶活性的影响 林亚军,吴 楠,张元明 (6156)
伊犁河谷苦豆子 C、N、P 含量变化及化学计量特征 崔 东,陈亚宁,李卫红,等 (6163)
外源 cGMP 调控盐胁迫下黑麦草种子萌发机制 宿梅飞,魏小红,辛夏青,等 (6171)
基于 DMSP-OLS 数据和可持续生计的中国农村多维贫困空间识别 潘竟虎,赵宏宇,董磊磊 (6180)
动物在大别山五针松种群天然更新中的作用 苏昌祥,钟稚昉,鲁长虎 (6194)
钦州湾秋季和春季浮游动物分布特征及影响因素 庞碧剑,李天深,蓝文陆,等 (6204)
长江口盐沼植被生境内斑尾刺虾虎鱼食性特征 叶锦玉,张 衡,张瑛瑛,等 (6217)
紫外长期胁迫对高世代麦长管蚜生命表参数的影响 梁 霞,赵 贝,李 媛,等 (6228)
我国省域森林生态安全评价及差异化——基于生态文明建设背景 徐会勇,赵学娇,张大红 (6235)

1988—2015年三峡库区典型流域土壤侵蚀强度时空变化——以大宁河流	.域和	1梅》	奚河	流域	为例	••••	••••	• • • • • • •
	李尔	睿康	,李	阳兵	,文	雯,	等 (6243)
基于 SPEI 指数的长江中下游流域干旱时空特征分析	曹	博	,张	勃	,马	彬,	等 (6258)
安徽省农田水分利用效率时空特征及其与气候因子的关系	王	芳	,汪	左	,黄	静,	等 (6268)
环巢湖地区多水塘景观时空格局演变特征及其驱动因素	李	莹莹	,尤	罗利	,陈才	k生,	等 (6280)
主体功能区视角下的碳排放核算——以广东省为例	谭	显春	,赖	海萍	,顾作	5和,	等 (6292)
长三角城市群碳排放与城市用地增长及形态的关系	舒	N'S	,夏	楚瑜	,李	艳,	等 (6302)
中国人均灰水足迹区域差异及因素分解	••••			白天	:骄,	孙才7	志 (6314)
崇义客家梯田生态系统可持续发展综合评价	缪	建群	,王;	志强	,马荆	色芹,	等 (6326)
基于土地利用与土地覆被的长三角生态系统服务供需空间格局及热点区	变化	j		••••			••••	
		欧绉	耸新,	,王宏	空,	陶 :	宇 (6337)
街道峡谷绿化带设置对空气流场及污染分布的影响模拟研究	周t	姝雯	.唐	荣莉	.张育	新.4	等 (6348)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 376 * zh * P * ¥ 90.00 * 1510 * 36 * 2018-09

封面彩图提供:刘国华 中国科学院生态环境研究中心 E-mail: ghliu@ rcees.ac.cn

ACTA ECOLOGICA SINICA Vol.38, No.17 September, 2018 (Semimonthly) CONTENTS

The microbial community diversity of the rhizosphere and bulk soils of Lycium ruthenicum in different habitats
LI Yan, HE Xuemin, YANG Xiaodong, et al (5983
Response of soil microbial biomass to nitrogen deposition in natural secondary forests in Changbai Mountains
Functional diversity of soil microbial community carbon metabolism with the degradation and restoration of alpine wetlands and
meadows ····· LI Fei, LIU Zhenheng, JIA Tianhua, et al (6006
Soil bacterial communities under Pinus tabulaeformis Carr. and Bupleurum chinense plantations at Xiaolongshan Mountain of
Gansu Province WAN Pan, HU Yanbo, ZHANG Gongqiao, et al (6016
Distribution characteristics of organic carbon in aggregates of soils of three ecosystems in typical Mollisols of Northeast China
Effect of ant nesting on soil respiration in a tropical forest of Syzygium oblatum community
LI Jihang, WANG Shaojun, WANG Hong, et al (6033
The effects of rocky desertification degree on bryophyte diversity and soil chemical properties of crusts
Temporal-spatial distribution features in the root system of individual Sonneratia apetala and Avicennia marina plants
Throughfall and its influential factors of a typical xerophytic shrub (Caragana korshinskii) in northern Shaanxi in the Loess
Plateau of China AI Changjiang, GAO Guangyao, YUAN Chuan, et al (6063
Scale-dependent spatial patterns for species diversity in a karst evergreen and deciduous broad-leaved mixed forest of northwest
Guangxi
The relationship between the net photosynthetic rate and leaf area and thickness of <i>Phragmites australis</i> in the grass lake wetlands
of Jiayuguan ZHANG Jing, ZHAO Chengzhang, LI Xueping, et al (6084
Ozone uptake by the dominant canopy tree species in a natural mixed conifer-broadleaf forest in Dinghushan, Guangdong Province,
south China
Effects of simulated nitrogen deposition on stoichiometry of fine roots of Chinese fir (Cunninghamia lanceolata) seedlings
GUO Runquan, XIONG Decheng, SONG Taotao, et al (6101
Effects of different degrees of anthropogenic disturbance on biomass and spatial distribution in Subtropical forests in Central
Southern China
Carbon dioxide flux characteristics in an Abies fabri mature forest on Gongga Mountain, Sichuan, China
Spatial and temporal variations of available silica content in marsh soils under the <i>Spartina alterniflora</i> invasion in the Min River
estuary
Effects of inoculation with arbuscular mycorrhizal fungi and rhizobia on growth of <i>Medicago sativa</i> under saline-alkaline stress
Effect of fire on soil nutrient content and enzyme activity in Gurbantunggut desert
LIN Yajun, WU Nan, ZHANG Yuanming (6156
The study of carbon, nitrogen, phosphorus content changes and their stoichiometry of Sophoraalopecuroides in the Yili River
Region
Exogenous cGMP regulates seed germination of ryegrass under salt stress SUI Meifei, WEI Xiaohong, XIN Xiaqing, et al (6171
Spatial identification of multi-dimensional poverty in rural China by using nighttime light and sustainable livelihoods
Role of animals in the natural population regeneration of <i>Pinus dabeshanensis</i>

Distribution patterns and environmental factors of zooplankton in the Qinzhou Bay in spring and autumn
Feeding habits of Acanthogobius ommaturus in the salt marsh in the Yangtze Estuary
Effects of ultraviolet continuous processing on life table parameters of high generations of <i>Sitobion avenae</i> (Fabricius)
LIANG Xia, ZHAO Bei, LI Yuan, et al (6228
Evaluation and difference analysis of provincial forest ecological security in China based on the background of ecological civilization
construction XU Huiyong ,ZHAO Xuejiao ,ZHANG Dahong (6235
Study on the temporal and spatial variation of soil erosion intensity in a typical watersheds of the Three Gorges Reservoir Area
from 1988 to 2015: A Case Based on the Daning and Meixi River Watersheds
LI Ruikang, LI Yangbing, WEN Wen, et al (6243
Spatial and temporal characteristics analysis of drought based on SPEI in the Middle and Lower Yangtze Basin
Spatio-temporal distribution characteristics of cropland water use efficiency and its relationship with climate in Anhui Province
Spatial-temporal characteristics of multi-pond landscape change and their driving factors in the Chaohu Basin, China
LI Yingying, YOU Luoli, CHEN Yongsheng, et al (6280
Carbon emission accounting from the perspective of main functional areas: a case study of Guangdong Province
Relationships between carbon emission, urban growth, and urban forms of urban agglomeration in the Yangtze River Delta
Regional inequality and factor decomposition of the per capita grey water footprint in China BAI Tianjiao, SUN Caizhi (6314
Comprehensive evaluation of sustainable development of the Hakka Terrace Ecosystem of Chongyi
MIAO Jianqun, WANG Zhiqiang, MA Yanqin, et al (6326
A land cover-based assessment of ecosystem services supply and demand dynamics in the Yangtze River Delta region
····· OU Weixin, WANG Hongning, TAO Yu (6337
Simulation study on the influence of green belt settings on air-flow and pollution distribution in street canyon ······

《生态学报》2018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共同主办的生 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》主要报道生态学重要基础理论和应用研究的原始创新性科研成果。主要刊载文章类型有: 研究综述:研究论文:学术信息与动态.同时也刊登生态学新理论、新方法、新技术介绍:新书评介及开放实验 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 11-2031/0

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

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

执行副主编 孔红梅 责任编辑 刘 昕 全 元 编辑 朱晶莹 宗 静 彭小琼

生 态 学 报

(SHENGTAI XUEBAO) (半月刊 1981年3月创刊) 第38 券 第17 期 (2018 年 9 月) ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol. 38 No. 17 (September, 2018)

	弗	38 卷 第 17 期 (2018 年 9 月)		Vol. 38 No. 17 (September, 2018)
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	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
王	编	傅伯杰	Editor-in-chief	FU Bojie
主 主 主	管 办	中国科学技术协会 中国生态学学会	Supervised by	China Association for Science and Technology
工	ىرى	中国科学院生态环境研究中心	Sponsored by	Ecological Society of China
		地址:北京海淀区双清路 18 号		Research Center for Eco-environmental Sciences, CAS
		邮政编码:100085		Add: 18, Shuangqing Street, Haidian, Beijing 100085, China
出	版	斜华出版社	Published by	Science Press
		地址:北京东黄城根北街 16 号		Add: 16 Donghuangchenggen North Street,
		邮政编码:100717		Beijing 100717, China
印	刷	北京宝昌彩色印刷有限公司	Printed by	Beijing Baochang Color Printing Co., Ltd,
发	行	科学出版社		Beijing 100094, China
		地址:东黄城根北街16号	Distributed by	Science Press
		邮政编码:100717 电话:(010)64034563		Add: 16 Donghuangchenggen North
		E-mail:journal@cspg.net		Street, Beijing 100717, China
ìΤ	购	全国各地邮局		Tel:(010)64034363
国外:		中国国际图书贸易总公司		E-mail: journal@ cspg.net
		地址:北京 399 信箱	Domestic	All Local Post Offices in China
		邮政编码:100044	Foreign	China International Book Trading

ISSN 1000-0933 CN 11-2031/Q

广告经营

许可证

国内外公开发行

京海工商广字第8013号

国内邮发代号 82-7

Corporation

国外发行代号 M670

Add: P.O.Box 399 Beijing 100044, China

定价 90.00 元