



生态学报

ACTA ECOLOGICA SINICA

第37卷 第18期 Vol. 37 No. 18 2017

ISSN 1000-0933 CN 11-2031/Q

中国生态学学会
中国科学院生态环境研究中心 主办



科学出版社
Science Press 出版



中国科学院科学出版基金资助出版

生态学报

(SHENGTAI XUEBAO)

第 37 卷 第 18 期 2017 年 9 月 (半月刊)

目 次

研究论文

- 广西滨海区域景观格局分析及土地利用变化预测..... 刘世梁,安南南,尹艺洁,等 (5915)
- 基于 MODIS 序列的北京市土地利用变化对净初级生产力的影响 成方妍,刘世梁,张月秋,等 (5924)
- 太湖生态系统能量闭合特征及其影响因素..... 王 伟,申双和,刘寿东,等 (5935)
- 人工输水对石羊河下游青土湖区域生态环境的影响分析..... 石万里,刘淑娟,刘世增,等 (5951)
- 福建洛阳河口潮间带大型底栖甲壳动物群落及其功能群研究..... 张舒怡,何雪宝,王建军,等 (5961)
- 温度对波纹龙虾存活、摄食、蜕壳和生长的影响..... 黄东科,梁华芳,张 志,等 (5973)
- 水东湾海域浮游植物潮汐分布特征及其与环境因子的关系 施玉珍,张才学,张际标,等 (5981)
- 城市小型湖泊浮游植物群落结构特征及演替规律——以武汉沙湖为例 鲁 蕾,吴亦潇,张维昊 (5993)
- 官山自然保护区白颈长尾雉季节性生境选择 刘 鹏,张微微 (6005)
- 模拟氮沉降对荆条灌木“肥岛”土壤养分的影响 赵 河,张志铭,赵 勇,等 (6014)
- 不同光照强度对入侵植物薇甘菊 (*Mikania micrantha*) 和飞机草 (*Chromolaena odorata*) 生长及生物量分配的影
响..... 魏 巍,侯玉平,彭少麟,等 (6021)
- 黑河下游柽柳根系水力提升对林分蒸散的贡献..... 鱼腾飞,冯 起,司建华,等 (6029)
- 杉木和香樟酸雨酸解底物的分解格局 唐 黎,林永慧,何兴兵 (6038)
- 中温-暖温带表土碳氮磷生态化学计量特征的空间变异性——以河北省为例
..... 曹祥会,龙怀玉,周脚根,等 (6053)
- 民勤绿洲边缘沙丘生物土壤结皮发育对浅层土壤质地、养分含量及微生物数量的影响
..... 何芳兰,郭春秀,吴 昊,等 (6064)
- 蒸发条件下潜水埋深对土壤-柽柳水盐分布的影响 赵西梅,夏江宝,陈为峰,等 (6074)
- 塔里木河源流和干流胡杨年轮生长的差异性..... 张 芸,叶 茂,汪亮亮,等 (6081)
- 向日葵对苯胺废水的光合生理响应及净化效果..... 景 涛,谢会成,孙居文,等 (6091)
- 气候变化对甘肃省农业气候资源和主要作物栽培格局的影响..... 王鹤龄,张 强,王润元,等 (6099)
- 盐碱地人工栽培枸杞营养元素分配、累积及输出特征 马全林,王耀琳,孙 涛,等 (6111)
- 黄土高原阴/阳坡向林草土壤水分随退耕年限的变化特征 安文明,梁海斌,王 聪,等 (6120)
- 典型棕地修复前后土壤重金属生态风险变化——以江西贵溪冶炼厂为例.....
..... 张金婷,孙 华,谢 丽,等 (6128)
- 腾格里沙漠人工固沙植被演替生物土壤结皮盖度对沙埋的响应..... 赵 芸,贾荣亮,滕嘉玲,等 (6138)
- 毛竹根际与非根际土壤重金属、理化性质及酶活性特征 郭 华,陈俊任,钟 斌,等 (6149)
- 桉树杂交种对桉树枝瘿姬小蜂的抗性变异分析..... 李晓琼,刘亚珍,梁水清,等 (6157)

不同施肥处理对土壤活性有机碳和甲烷排放的影响..... 吴家梅,霍莲杰,纪雄辉,等 (6167)

基于 GIS 识别生态保护红线边界的方法——以北京市昌平区为例..... 王丽霞,邹长新,王 燕,等 (6176)

社会-生态系统视角下沙漠化逆转定量评价——以宁夏盐池县为例 侯彩霞,周立华,文 岩,等 (6186)

内蒙古磴口县林业生态建设工程综合效益评价 刘旭升,李献文,孙 涛 (6196)

生计资本对农户再参与退耕还林意愿的影响——以卧龙自然保护区为例.....
..... 徐建英,孔 明,刘新新,等 (6205)

城市生态资产评估方法与应用——以广州市增城区为例..... 孙 晓,李 锋 (6216)

省域森林生态安全评价——基于 5 省的经验数据..... 顾艳红,张大红 (6229)

专论与综述

遥感反演植被含氮量研究进展 陈永喆,傅伯杰,冯晓明 (6240)

淡水湖泊生态系统退化驱动因子及修复技术研究进展..... 王志强,崔爱花,缪建群,等 (6253)

人工湿地氮去除关键功能微生物生态学研究进展..... 陈 亮,刘 锋,肖润林,等 (6265)

城市化对河流大型底栖动物群落的影响研究进展..... 王 强,庞 旭,王志坚,等 (6275)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 374 * zh * P * ¥90.00 * 1510 * 36 * 2017-09



封面彩图提供: **施永鑫** 西北师范大学城市规划与旅游景观设计研究院 E-mail: yangtuskiy@hotmail.com
(本刊客座编辑**李巍** 推荐)

ACTA ECOLOGICA SINICA Vol.37, No.18 September, 2017 (Semimonthly)
CONTENTS

Research Paper

- Landscape pattern analysis and prediction of land-use change in the Guangxi coastal area LIU Shiliang, AN Nannan, YIN Yijie, et al (5915)
- Effects of land-use change on net primary productivity in Beijing based on the MODIS series CHENG Fangyan, LIU Shiliang, ZHANG Yueqiu, et al (5924)
- Mechanistic analysis of the observed energy imbalance of Lake Taihu WANG Wei, SHEN Shuanghe, LIU Shoudong, et al (5935)
- Influence analysis of artificial water transfer on the regional ecological environment of Qingtu Lake in the lower reaches of the Shiyang River SHI Wanli, LIU Shujuan, LIU Shizeng, et al (5951)
- Characteristics of the benthic crustacean community structures and functional groups around the Luoyang Estuary in Fujian ZHANG Shuyi, HE Xuebao, WANG Jianjun, et al (5961)
- The effect of temperature on the survival, food intake, molting, and growth of *Panulirus homarus* HUANG Dongke, LIANG Huafang, ZHANG Zhi, et al (5973)
- Effect of tidal changes and major environmental factors on the distribution of phytoplankton in Shuidong Bay SHI Yuzhen, ZHANG Caixue, ZHANG Jibiao, et al (5981)
- Distribution and succession pattern of phytoplankton communities in a small urban lake, Sand Lake in Wuhan City, China LU Lei, WU Yixiao, ZHANG Weihao (5993)
- Seasonal changes in habitat selection of *Syrmaticus elliotti* in Guanshan National Nature Reserve LIU Peng, ZHANG Weiwei (6005)
- Effects of simulated nitrogen deposition on soil nutrients of *Vitex negundo* L. var. "fertile islands" ZHAO He, ZHANG Zhiming, ZHAO Yong, et al (6014)
- Effects of light intensity on growth and biomass allocation of invasive plants *Mikania micrantha* and *Chromolaena odorata* WEI Wei, HOU Yuping, PENG Shaolin, et al (6021)
- The contribution of hydraulic lift to evapotranspiration by *Tamarix ramosissima* Ledeb. in the lower Heihe River, China YU Tengfei, FENG Qi, SI Jianhua, et al (6029)
- The patterns of responses of litter decomposition of *Cunninghamia* needles and *Cinnamomum* leaves to substrate acidolysis TANG Li, LIN Yonghui, HE Xingbing (6038)
- Spatial variation of ecological stoichiometry characteristics of topsoil carbon, nitrogen and phosphorus in Hebei Province, China CAO Xianghui, LONG Huaiyu, ZHOU Jiaogen, et al (6053)
- Effect of biological soil crust succession on soil texture, nutrient contents, and microbial populations of dune surfaces at the edge of the Minqin Oasis HE Fanglan, GUO Chunxiu, WU Hao, et al (6064)
- Effect of groundwater depth on the distribution of water and salinity in the soil-*Tamarix chinensis* system under evaporation conditions ZHAO Ximei, XIA Jiangbao, CHEN Weifeng, et al (6074)
- The difference analyses of tree-ring growth of *Populus euphratica* in the headstreams and mainstreams area of Tarim River ZHANG Yun, YE Mao, WANG Liangliang, et al (6081)
- Tolerance and phytoremediation capacity of sunflower exposed to aniline wastewater JING Tao, XIE Huicheng, SUN Juwen, et al (6091)
- Effects of climate change on agro climatic resources and potential primary cropping patterns in Gansu Province WANG Heling, ZHANG Qiang, WANG Runyuan, et al (6099)
- Allocation, accumulation, and output characteristics of nutrient elements of *Lycium barbarum* grown on secondary saline land MA Quanlin, WANG Yaolin, SUN Tao, et al (6111)
- Dynamic characteristic of soil water with an increase in restoration years on the shady and sunny slope aspects of the Loess Plateau AN Wenming, LIANG Haibin, WANG Cong, et al (6120)

Changes in the ecological risk of heavy metals after soil remediation in a typical Brownfield: A case study of Guixi smelter in Jiangxi Province	ZHANG Jinting, SUN Hua, XIE Li, et al (6128)
Response of biological soil crust coverage to wind-blown sand burial during the succession of artificial sand-fixing vegetation in the Tengger Desert, Northern China	ZHAO Yun, JIA Rongliang, TENG Jialing, et al (6138)
Heavy metal concentration, enzyme activity, and physical and chemical properties of rhizosphere and non-rhizosphere soils containing Moso bamboo	GUO Hua, CHEN Junren, ZHONG Bin, et al (6149)
Analysis of variable resistance in <i>Eucalyptus</i> hybrids to <i>Leptocybe invasa</i>	LI Xiaoqiong, LIU Yazhen, LIANG Shuiqing, et al (6157)
Effects of organic manure application on active soil organic carbon and methane emission in paddy soils	WU Jiamei, HUO Lianjie, JI Xionghui, et al (6167)
Methods to identify the boundary of ecological protection red line regions using GIS: a case study in Changping, Beijing	WANG Lixia, ZOU Changxin, WANG Yan, et al (6176)
Quantitative evaluation of desertification restoration based on the social-ecological system: A case study in Yanchi, Ningxia Hui Autonomous Region	HOU Caixia, ZHOU Lihua, WEN Yan, et al (6186)
The evaluation of comprehensive benefits of forestry ecological construction projects of Dengkou County, Inner Mongolia, China	LIU Xusheng, LI Xianwen, SUN Tao (6196)
The effect of livelihood capital on the willingness of farmers to re-enroll in the Grain for Green Program: A Case study in Wolong Nature Reserve	XU Jianying, KONG Ming, LIU Xinxin, et al (6205)
Assessment method and application of urban ecological assets: a case study in Zengcheng, Guangzhou City	SUN Xiao, LI Feng (6216)
Evaluation of the provincial forest ecological security based on empirical data from five provinces	GU Yanhong, ZHANG Dahong (6229)
Review and Monograph	
Overview and outlook of remote sensing inversion of vegetation nitrogen content	CHEN Yongzhe, FU Bojie, FENG Xiaoming (6240)
Research progress on the driving factors of freshwater lake ecosystem degradation and associated restoration techniques	WANG Zhiqiang, CUI Aihua, MIU Jianqun, et al (6253)
Research advances in microbial ecology for N-removal in constructed wetlands	CHEN Liang, LIU Feng, XIAO Runlin, et al (6265)
Advances in research on the influence of urbanization on stream benthic macroinvertebrate communities	WANG Qiang, PANG Xu, WANG Zhijian, et al (6275)

《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/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 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)

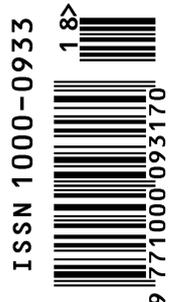
第 37 卷 第 18 期 (2017 年 9 月)

ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol. 37 No. 18 (September, 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	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
主 编	傅伯杰	Editor-in-chief	FU Bojie
主 管	中国科学技术协会	Supervised by	China Association for Science and Technology
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	Sponsored by	Ecological Society of China Research Center for Eco-environmental Sciences, CAS Add: 18, Shuangqing Street, Haidian, Beijing 100085, China
出 版	科 学 出 版 社 地址:北京东黄城根北街 16 号 邮政编码:100717	Published by	Science Press Add: 16 Donghuangchenggen North Street, 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, Beijing 100094, China
发 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 E-mail: journal@ cspg.net	Distributed by	Science Press Add: 16 Donghuangchenggen North Street, Beijing 100717, China Tel: (010)64034563 E-mail: journal@ cspg.net
订 购	全国各地邮局	Domestic	All Local Post Offices in China
国外发行	中国国际图书贸易总公司 地址:北京 399 信箱 邮政编码:100044	Foreign	China International Book Trading Corporation Add: P.O.Box 399 Beijing 100044, China
广告经营 许 可 证	京海工商广字第 8013 号		



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