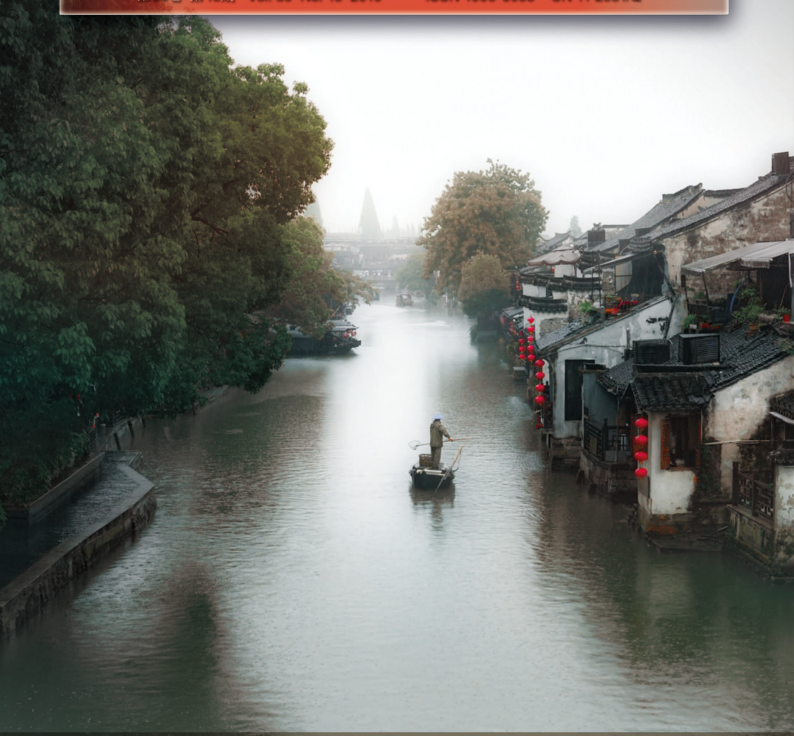


ACTA ECOLOGICA SINICA

第39卷 第15期 Vol. 39 No. 15 2019

ISSN 1000-0933 CN 11-2031/Q







生态学报

(SHENGTAI XUEBAO)

第 39 卷 第 15 期 2019 年 8 月 (半月刊)

目 次
专论与综述
生态系统服务价值测度模式与方法
海洋酸化对海洋鱼类行为的影响及机制研究进展 赵信国,刘广绪,陈碧鹃,等 (5389)
研究论文
基于生态系统服务的黑河中游退耕还林生态补偿研究蒙吉军,王 雅,江 颂 (5404)
长江经济带生态系统服务供需格局变化与关联性分析 翟天林,王 静,金志丰,等 (5414)
生态资产核算及变化特征评估——以内蒙古兴安盟为例 博文静,肖 燚,王莉雁,等 (5425)
生态效益及其特性 王效科,杨 宁,吴 凡,等 (5433)
生态效益评价内容和评价指标筛选 王效科,杨 宁,吴 凡,等 (5442)
福建省城镇化效率的区域差异及空间格局研究 苏 凯,魏道智,林文雄 (5450)
基于格网的南昌市生态环境脆弱性评价 王贝贝,丁明军,管琪卉,等 (5460)
渭干河-库车河绿洲景观生态安全时空分异及格局优化 何珍珍,王宏卫,杨胜天,等(5473)
基于 GWR 模型的东江水质空间分异与水生态功能分区验证 和克俭,黄晓霞,丁 佼,等 (5483)
黄河尾闾河道及河口区水体与悬浮颗粒物重金属和砷沿程分布及生态风险
水电梯级开发对河流生境质量及纵向连通性影响评价——以五布河和藻渡河为例
王 强,庞 旭,李秀明,等 (5508)
藏北高原牧区人工草地建设布局的适宜性分析 段 星,石培礼,张宪洲,等 (5517)
黄土丘陵区刺槐叶片-土壤-微生物碳氮磷化学计量学及其稳态性特征
黔中石漠化区不同海拔顶坛花椒人工林生态化学计量特征 喻阳华,钟欣平,李 红(5536)
黄土高原 4 种典型植被对土壤活性有机碳及土壤碳库的影响 闫丽娟,李 广,吴江琪,等 (5546)
桂林岩溶石山青冈群落植物功能性状的尺度变化与关联 李月娟,李娇凤,常 斌,等(5555)
有机碳质量对黄河三角洲芦苇凋落物分解及其温度敏感性的影响 陶宝先,张保华,董 杰,等(5564)
引黄灌区次生盐碱地速生杨光谱与光合特性对不同秸秆层的响应 乔雪涛,何 俊,范秀华,等 (5573)
巫山高山移民迁出区不同弃耕年限对植物物种多样性的影响 石 丹,倪九派,倪呈圣,等 (5584)
农牧交错带不同土地利用类型土壤碳氮磷生态化学计量特征 高君亮,罗凤敏,高 永,等 (5594)

亚热带人工针叶林叶绿素荧光参数日变化及其与植被生产力的关系…… 陈敬华,王绍强,李 悦,等(5603)

扎龙湿地芦苇种群不同龄级根茎构件的季节动态 焦德志,王昱深,杨允菲 (5616)
除草剂对黄河三角洲入侵植物互花米草的影响 乔沛阳,王安东,谢宝华,等 (5627)
三江源区草地植被返青及其与气候因子的关系 韩炳宏,周秉荣,赵恒和,等 (5635)
西南喀斯特退化天坑负地形倒石坡的土壤微生物分布特征 江 聪,税 伟,简小枚,等(5642)
大气和土壤增温对杉木幼苗叶片功能性状的影响 闫晓俊,钟波元,陈廷廷,等 (5653)
胜红蓟种子萌发/出苗对环境因子的响应
沙蒿(Artemisia ordosica)水浸提液对4种伴生草本植物的化感作用 邓文红,赵欣蕊,张俊琦,等(5670)
高时空分辨率植被覆盖获取方法及其在土壤侵蚀监测中的应用 方天纵,秦朋遥,王黎明,等(5679)
米稿-绿壳砂林药间作系统可行性
白刺沙包浅层土壤水分动态及其对不同降雨量的响应 李新乐,吴 波,张建平,等 (5701)
林分密度对新津文峰山马尾松人工林林下物种多样性和生物量的影响
·····································
皮氏菊头蝠(Rhinolophus pearsoni)的栖息生态特征 ····· 龚小燕,黄太福,吴 涛,等 (5718)
杂色山雀双亲差异性育雏策略 景春雷,李可可,何亚奇,等 (5725)
河流鱼类分类群和功能群的纵向梯度格局——以新安江流域为例 陈 兵,孟雪晨,张 东,等 (5730)

期刊基本参数: CN 11-2031/Q * 1981 * m * 16 * 368 * zh * P * ¥ 90. 00 * 1510 * 39 * 2019-08

封面彩图提供: 刘书哲,中视前卫,327989543@ qq.com

ACTA ECOLOGICA SINICA Vol.39, No.15 August, 2019 (Semimonthly) CONTENTS

Review and Monograph
Measurement modalities and methodologies of ecosystem services valuation ZHOU Peng, ZHOU Ting, PENG Shaolin (5379
Effects and mechanisms of CO ₂ -driven ocean acidification on marine fish behavior: A review
Research Paper
Study of ecological compensation of the Grain for Green program in the middle reaches of Heihe River based on ecosystem services ···
Change and correlation analysis of the supply-demand pattern of ecosystem services in the Yangtze River Economic Belt
Assessment of the status of ecological assets and variation of its characteristics; A case study of Hinggan League, Inner Mongolia
BO Wenjing, XIAO Yi, WANG Liyan, et al (5425)
Ecological benefit and its characteristics
Ecological benefit evaluation contents and indicator selection
Regional differences and spatial patterns of urbanization efficiency in Fujian Province, China
SU Kai, WEI Daozhi, LIN Wenxiong (5450
Gridded assessment of eco-environmental vulnerability in Nanchang city
Spatial-temporal differentiation and pattern optimization of landscape ecological security in the Ugan-Kuqa river oasis
Spatial variations in water quality and their correspondence with ecoregions of the Dongjiang River basin using geographically
weighted regression (GWR) HE Kejian, HUANG Xiaoxia, DING Jiao, et al (5483
Distribution and ecological risk assessment of heavy metals and arsenic in the water and suspended particulate matter of the tail-
reaches and estuary of the Yellow River ······ LI Jing, SUN Zhigao, TIAN Liping, et al (5494
Assessment method for the influence of hydroelectric dams on the physical habitat quality and longitudinal connectivity of rivers:
a case study of the Wubu and Zaodu rivers WANG Qiang, PANG Xu, LI Xiuming, et al (5508
Suitability analysis for sown pasture planning in an alpine rangeland of the northern Tibetan Plateau
Carbon, nitrogen, and phosphorus stoichiometry and homeostasis characteristics of leaves, soil, and microbial biomass of Robinia
pseudoacacia forests in the Loess Hilly Region of China DENG Jian, ZHANG Dan, ZHANG Wei, et al (5527
Ecological stoichiometry of Zanthoxylum planispinum var. dintanensis plantation at different altitudes in rocky desertification area
of central Guizhou
Effects of four typical vegetations on soil active organic carbon and soil carbon in Loess Plateau
······································
Scale variation and correlation of plant functional traits in the dominant <i>Cyclobalanopsis glauca</i> community in the karst area of
Guilin city, Southwest China
Effect of organic carbon quality on the litter decomposition and temperature sensitivity of <i>Phragmites australi</i> in the Yellow
River Delta, China
Response of spectral reflectance and photosynthetic characteristics of fast-growing poplar (<i>Populus</i>) to different straw layers in
secondary saline-alkali land in the Yellow River irrigation area
The effects of different restoration years on plant diversity in Wushan's alpine emigrant region
SHI Dan, NI Jiupai, NI Chengsheng, et al (5584
Ecological soil C, N, and P stoichiometry of different land use patterns in the agriculture-pasture ecotone of Northern China
GAO Junliang, LUO Fengmin, GAO Yong, et al (5594

Diurnal changes in chlorophyll fluorescence parameters and their relationships with vegetation productivity in subtropical coniferous
plantations CHEN Jinghua, WANG Shaoqiang, LI Yue, et al (5603
Seasonal dynamics of rhizome modules in different age classes of <i>Phragmites australis</i> populations in the Zhalong Wetland
Effects of herbicides on invasive Spartina alterniflora in the Yellow River Delta
Relationships between grassland vegetation turngreen and climate factors in the Three-river Resource region
Soil microorganism distribution characteristics of talus slope of negative topography in a degraded karst tiankeng in southwestern
China
Effects of air and soil warming on leaf functional traits of Cunninghamia lanceolata seedlings
Seed germination and seedling emergence of Ageratum conyzoides in response to different environmental factors
DU Lisi, LI Ru, DONG Yumei, HUANG Bangcheng, et al (5662
Allelopathic effects of aqueous extracts from Artemisia ordosica on four associated herbaceous plants
DENG Wenhong, ZHAO Xinrui, ZHANG Junqi, et al (5670
High temporal- and spatial-resolution green vegetation coverage generation and its application in soil erosion monitoring
FANG Tianzong, QIN Pengyao, WANG Liming, et al (5679
Feasibility analysis of Cinnamomum migao-Amomum villosum forest-medicinal herb intercropping system
Dynamics of shallow soil water content in Nitraria tangutorum nebkha and response to rainfall
LI Xinle, WU Bo, ZHANG Jianping, et al (5701
Effects of stand density on understory plant diversity and biomass in a Pinus massoniana plantation in Wenfeng Mountain, Xinjin
County ZHANG Liuhua, QI Jinqiu, LI Tingting, et al (5709
Roosting ecology of Rhinolophus pearsoni in the Wuling mountains of South China
GONG Xiaoyan, HUANG Taifu, WU Tao, et al (5718
Sex differences in parental investment in the varied tit, Sittiparus varius JING Chunlei, LI Keke, HE Yaqi, et al (5725
Longitudinal patterns in taxonomic and functional organizations of fish assemblages in the Xin'an River

《生态学报》2019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,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。欢迎广大科技工作者、科研单位、高等院校、图书馆等订阅。

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

办公电话: 010-62941099, 010-62843362 **E-mail**: shengtaixuebao@rcees.ac.cn

投稿网址: www.ecologica.cn

执行副主编 孔红梅 责任编辑 刘 昕 全 元 编辑 谢武双 朱晶莹 宗 静 彭小琼

生 态 学 报

(SHENGTAI XUEBAO) (半月刊 1981年3月创刊) 第39卷 第15期 (2019年8月)

ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)
Vol. 39 No. 15 (August, 2019)

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

印 刷 北京宝昌彩色印刷有限公司

国内发行 全国各地邮局

发行代号 82-7

国外发行 中国国际图书贸易总公司

发行代号 M670

订 阅 科学出版社期刊发行部

010-64017032,010-64017539

或扫描封底二维码

广告经营 京海工商广字第 8013 号

Edited by Editorial board of

ACTA ECOLOGICA SINICA

 ${\bf Add:}\, 18\, , {\bf Shuangqing\ Street}\, , {\bf Haidian}\, , {\bf Beijing\ 100085}\, , {\bf China}$

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

 $\begin{tabular}{ll} \textbf{Printed} & by & Beijing Baochang Color Printing Co.\,, Ltd., \\ \end{tabular}$

Beijing 100094, China

Subscribe by Science Press

Tel:010-64017032, 010-64017539

E-mail: journal@ cspg.net

Domestic issue All Local Post Offices in China 82-7

Foreign issue China International Book Trading M670

Corporation

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





