

QK2012618



生态学报

ACTA ECOLOGICA SINICA

第40卷 第2期 Vol. 40 No. 2 2020

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

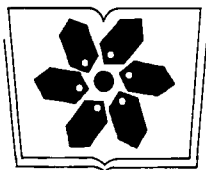


科学出版社
Science Press

出版

方知库
Eco-Environmental
Knowledge Web

万方数据



中国科学院科学出版基金资助出版

生态学报

(SHENGTAI XUEBAO)

第 40 卷 第 2 期 2020 年 1 月 (半月刊)

目 次

专论与综述

- 全球变化背景下野火研究进展 岳 超,罗彩访,舒立福,等 (385)
- 生态系统生产总值的内涵、核算框架与实施条件——统计视角下的设计与论证 高敏雪 (402)
- 城市三维空间形态的热环境效应研究进展 周伟奇,田韞钰 (416)
- 海洋二甲基硫观测技术及其海-气通量分析研究进展 彭丽英,孙 军 (428)

研究论文

- 中国征收碳税应对碳关税的经济分析——以美国为例 蒋 丹,张林荣,孙华平,等 (440)
- 中国省际碳足迹广度、深度评价及时空格局 郑德凤,刘晓星,王燕燕,等 (447)
- 白洋淀湿地生态功能评价及分区 朱金峰,周 艺,王世新,等 (459)
- 被遗忘的城市“生境”:重庆市墙体自生植物调查分析 陈春谛 (473)
- 2030 年闽三角城市群土地利用变化对生态系统水源涵养服务的影响 王保盛,陈华香,董 政,等 (484)
- 基于生态系统生产总值核算的习水县生态保护成效评估 白玛卓嘎,肖 燚,欧阳志云,等 (499)
- 黄河源区玛多县土地利用和生态系统服务价值的演变 肖建设,乔 斌,陈国茜,等 (510)
- 乌鲁木齐山地草地生态系统服务价值变化评估——基于遥感与 GIS
..... 茹克亚·萨吾提,阿斯娅·曼力克,李 虎,等 (522)
- 基于灰色拓扑理论的草地生态系统损害基线动态预测 曹飞飞,付 晓,李嘉珣,等 (540)
- 艾比湖湿地植物群落土壤酶活性特征及影响因素 李艳红,朱海强,方丽章,等 (549)
- 东北地区 4 种林分土壤呼吸及温、湿度敏感性对氮添加的短期响应 郝龙飞,王庆成,刘婷岩 (560)
- 典型喀斯特森林土壤的抗蚀性 刘宽梅,周秋文 (568)
- 黄河内蒙古段表层沉积物细菌多样性及群落结构类型 王晓丽,其勒格尔 (578)
- 若尔盖高原湿地木里苔草生理生态特征对水深梯度的响应 董李勤,杨 文,姚鹏举,等 (590)
- 植物篱篱前淤积带与篱下土坎土壤水库和抗剪性能对比研究 翟婷婷,谌 芸,李 铁,等 (599)
- 长白山白桦山杨次生林细根形态特征和解剖结构对氮沉降的响应 洪梓明,邢亚娟,闫国永,等 (608)
- 川西米亚罗自然保护区森林地上碳储量遥感估算 巫明焱,董 光,王艺积,等 (621)
- 秦岭太白山北坡土壤有机碳储量的海拔梯度格局 张彦军,郁耀闯,牛俊杰,等 (629)
- 植物群落类型和围栏封育对高山林线岷江冷杉幼苗成活的影响 张彦莉,庞晓瑜,申静霞,等 (640)

高粱和地球囊霉联合修复镉污染土壤研究 亓琳,李艳玲,向璐,等 (648)

不同气候变化情景下荒漠草原生态系统碳动态模拟 王乐,杜灵通,丹杨,等 (657)

气候变化背景下江西省林火空间预测 顾先丽,吴志伟,张宇婧,等 (667)

黄土高原不同植被覆被类型 NDVI 对气候变化的响应 刘静,温仲明,刚成诚 (678)

青海高寒区典型人工林植物多样性、地上生物量特征及其相关性 刘若莎,王冬梅,李平,等 (692)

辽河三角洲湿地生长季蒸散量时空格局及影响因素 刘曼晴,胡德勇,于琛,等 (701)

提前钩梢对雷竹地上构件生物量分配及其异速生长的影响 郭子武,章超,杨丽婷,等 (711)

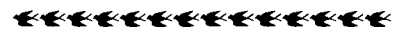
杉木成熟林细根形态与功能特征的海拔梯度变异特点 李爱琴,张莎莎,王会荣,等 (719)

基于地统计学的黄土高寒区典型林地土壤水分盈亏状况研究 林莎,贺康宁,王莉,等 (728)

学术信息与动态

中国旅游生态足迹研究可视化分析 胡志毅,管陈雷,杨天昊,等 (738)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 364 * zh * P * ¥90.00 * 1510 * 33 * 2020-01



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.40, No.2 January, 2020 (Semimonthly)
CONTENTS

Review and MonographA review on wildfire studies in the context of global change
..... YUE Chao, LUO Caifang, SHU Lifu, et al (385)

The connotation, accounting framework, and implementation conditions of the Gross Ecosystem Product-design and argumentation
from the perspective of statistics GAO Minxue (402)

Effects of urban three-dimensional morphology on thermal environment; a review ZHOU Weiqi, TIAN Yunyu (416)

Advances in marine dimethyl sulfide observation and its air-sea flux estimation PENG Liying, SUN Jun (428)

Research PaperAn economic analysis of China's imposing carbon tax to respond to future carbon tariffs; Case study of USA
..... JIANG Dan, ZHANG Linrong, SUN Huaping, et al (440)

Assessment of carbon footprint size, depth and its spatial-temporal pattern at the provincial level in China
..... ZHENG Defeng, LIU Xiaoxing, WANG Yanyan, et al (447)

Ecological function evaluation and regionalization in Baiyangdian Wetland ZHU Jinfeng, ZHOU Yi, WANG Shixin, et al (459)

Forgotten urban habitats: Analysis of spontaneous vegetation on the urban walls of Chongqing City CHEN Chundi (473)

Impact of land use change on the water conservation service of ecosystems in the urban agglomeration of the Golden Triangle of
Southern Fujian, China, in 2030 WANG Baosheng, CHEN Huaxiang, DONG Zheng, et al (484)

Assessment of ecological conservation effect in Xishui county based on gross ecosystem product
..... Pema Dolkar, XIAO Yi, OUYANG Zhiyun, et al (499)

Land use change and evolution of ecosystem service value in Maduo County of source region of the Yellow River
..... XIAO Jianshe, QIAO Bin, CHEN Guoqian, et al (510)

Spatio-temporal changes of grassland ecosystem service values in Urumqi City based on the RS and GIS
..... RUKEYA Sawut, ASIYA Manlike, LI Hu, et al (522)

The damage baseline of the grassland ecosystem based on grey topology theory: A dynamic prediction study
..... CAO Feifei, FU Xiao, LI Jiaxun, et al (540)

Soil enzyme activity characteristics and impact factors under plant communities of the Ebinur Lake wetland
..... LI Yanhong, ZHU Haiqiang, FANG Lizhang, et al (549)

Short-term responses of soil respiration, temperature and humidity sensitivity to nitrogen addition in four forests of Northeast China
..... HAO Longfei, WANG Qingcheng, LIU Tingyan (560)

Study on soil anti-erodibility of typical karst forests LIU Kuanmei, ZHOU Qiuwen (568)

Bacterial diversity and community structure in surface sediments of Yellow River from Inner Mongolia section
..... WANG Xiaoli, QI Legeer (578)

Responses of *Carex Muliensis* growth characteristics to water level gradient in Zoige Plateau wetland
..... DONG Liqin, YANG Wen, YAO Pengju, et al (590)

Comparative study on soil water reservoirs and shear strength between the sedimentation zone in front of and ridge behind hedgerows
..... ZHAI Tingting, CHEN Yun, LI Tie, et al (599)

Response of fine root morphology and anatomical structure of *Betula platyphylla* and *Populus davidiana* natural secondary forest to
nitrogen deposition in Changbai Mountains HONG Ziming, XING Yajuan, YAN Guoyong, et al (608)

Estimation of forest aboveground carbon storage in Sichuan Miyaluo Nature Reserve based on remote sensing
..... WU Mingyan, DONG Guang, WANG Yiji, et al (621)

- The elevational patterns of soil organic carbon storage on the northern slope of Taibai Mountain of Qinling
 ZHANG Yanjun, YU Yaochuang, NIU Junjie, et al (629)
- Effects of plant community types and fencing on survival of *Abies faxoniana* in the alpine treeline ecotone
 ZHANG Yanli, PANG Xiaoyu, SHEN Jingxia, et al (640)
- Study on sorghum-*Glomus geosporum* combined remediation of caesium-contaminated soils
 QI Lin, LI Yanling, XIANG Lu, et al (648)
- Carbon dynamic simulation of desert steppe ecosystem in different climate scenarios
 WANG Le, DU Lingtong, DAN Yang, et al (657)
- Prediction research of the forest fire in Jiangxi province in the background of climate change
 GU Xianli, WU Zhiwei, ZHANG Yujing, et al (667)
- Normalized difference vegetation index of different vegetation cover types and its responses to climate change in the Loess Plateau ...
 LIU Jing, WEN Zhongming, GANG Chengcheng (678)
- Plant diversity, ground biomass characteristics and their relationships of typical plantations in the alpine region of Qinghai
 LIU Ruosha, WANG Dongmei, LI Ping, et al (692)
- Temporal and spatial change characteristics of growing season evapotranspiration and its cause analysis in Liaohe River delta
 wetland, China LIU Manqing, HU Deyong, YU Chen, et al (701)
- Effect of early obtruncation on aboveground biomass accumulation and allocation, and the allometric growth of *Phyllostachys
 violascens* GUO Ziwu, ZHANG Chao, YANG Liting, et al (711)
- Fine root morphological characteristics and its functions in mature Chinese fir plantations along an elevation gradient in Dabie
 Mountains LI Aiqin, ZHANG Shasha, WANG Huirong, et al (719)
- Soil moisture surplus and loss of typical forestland in loess alpine area by the geostatistical analyst method
 LIN Sha, HE Kangning, WANG Li, et al (728)

《生态学报》2020 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,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 谢武双 朱晶莹 编辑 宗静 彭小琼

生态学报
(SHENGTAI XUEBAO)
(半月刊 1981 年 3 月创刊)
第 40 卷 第 2 期 (2020 年 1 月)

ACTA ECOLOGICA SINICA
(Semimonthly, Started in 1981)
Vol. 40 No. 2 (January, 2020)

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
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

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

出版 科学出版社

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

国内发行 全国各地邮局

发行代号 82-7

Subscribe by Science Press
Tel:010-64017032, 010-64017539
E-mail: journal@cspg.net

国外发行 中国国际图书贸易总公司

发行代号 M670

Domestic issue All Local Post Offices in China 82-7

订 阅 科学出版社期刊发行部
010-64017032, 010-64017539
或扫描封底二维码

Foreign issue China International Book Trading Corporation
M670
Add: P.O.Box 399 Beijing 100044, China

广告经营 京海工商广字第 8013 号



ISSN 1000-0933

CN 11-2031/Q

定价 90.00 元