

第39卷 第23期 Vol. 39 No. 23 2019

ISSN 1000-0933 CN 11-2031/Q

水林田湖草生命共同体生态系 保护修复技术与模式研究 专 A special issue on the protection and restoration techniques and models of full-array ecosystems as a community of shared life







生态学报

(SHENGTAI XUEBAO)

第 39 卷 第 23 期 2019 年 12 月 (半月刊)

目 次

导读 ······ 吴 钢 (I)
山水林田湖草生态保护修复的理论支撑体系研究 吴 钢,赵 萌,王辰星 (8685)
山水林田湖草生态保护修复试点工程布局及技术策略 罗 明,于恩逸,周 妍,等 (8692)
生态系统服务理论与山水林田湖草生态保护修复的应用 王 军,钟莉娜 (8702)
不同类型生态补偿在山水林田湖草生态保护与修复中的作用 靳乐山,楚宗岭,邹苍改(8709)
区域尺度生态修复空间辨识研究进展 陈新闯,李小倩,吕一河,等(8717)
基于生态安全格局的山水林田湖草生态保护与修复 王晓玉,冯 喆,吴克宁,等(8725)
道法自然的增强设计:大面积快速水生态修复途径的探索
生态产品价值实现的政策工具探究
山水林田湖草生态保护修复的系统性认知
"再野化":山水林田湖草生态保护修复的新思路
统一山水林田湖草生态保护修复标准体系研究 李红举,宇振荣,梁 军,等(8771)
气候变化对"山水林田湖草"重大生态工程的影响 赵东升,郭彩赟,郭义强,等 (8780)
基于多源遥感数据的生态保护修复项目区监测方法评述 陈元鹏,任 佳,王 力(8789)
环京津山水林田湖草多目标跨区联动保护修复模式 王振波,梁龙武,王新明,等(8798)
基于生态系统服务的山水林田湖草生态保护修复研究——以南太行地区鹤山区为例
黄土高原典型流域生态问题诊断与系统修复实践探讨——以山西汾河中上游试点项目为例
基于生态系统评价的山水林田湖草生态保护与修复体系构建研究——以乌梁素海流域为例
田 野,冯启源,唐明方,等 (8826)
"山水林田湖草生命共同体"要素关联性分析——以长白山地区为例 … 于恩逸,齐 麟,代力民,等(8837)
山水林田湖草生态修复工程的社会-生态系统(SES)分析框架及应用——以浙江省钱塘江源头区域为例
闽江流域生态安全格局及其生态保护修复措施
基于时空分析的生态保护与修复试点工程实施效果评估——以赣州市为例
王 柯,郭义强,张建军,等 (8867)
基于恢复生态学的泰山地区"山水林田湖草"生态修复研究 叶艳妹,陈 莎,边 微,等(8878)
河南省南太行地区山水林田湖草生态保护与修复 字振荣,杨新民,陈雅杰 (8886)
湖北省三峡地区山水林田湖草系统原理及生态保护修复研究 李 涛,唐 涛,邓红兵,等(8896)

基于生态系统服务视角的山水林田湖草生态保护与修复——以洞庭湖流域为例
粤北南岭典型矿山生态修复工程技术模式与效益预评估——基于广东省山水林田湖草生态保护修复
试点框架罗明,周妍,鞠正山,等(8911)
粤北南岭大宝山矿流域山水林田湖草修复阻力与优先级分析 张世文,卜中原,沈 强,等(8920)
基于生态网络的山水林田湖草生物多样性保护研究——以广西左右江为例
平行岭谷生态区生态保护修复的思路、模式及配套措施研究——基于重庆市"两江四山"山水林田湖
草生态保护修复工程试点 杨庆媛,毕国华 (8939)
基于生态安全格局的山水林田湖草生态保护修复优先区识别——以四川省华蓥山区为例
苏 冲,董建权,马志刚,等 (8948)
基于生态系统服务提升的山水林田湖草优先区分析——以贵州省为例
青藏高原山水林田湖草生态保护修复模式——以拉萨河流域为例 王振波,李嘉欣,郭义强,等 (8966)
山水林田湖草生态问题系统诊断与保护修复综合分区研究——以陕西省为例
宋 伟,韩 赜,刘 琳 (8975)
祁连山山水林田湖草生态保护与修复的探索与实践 马蓉蓉,黄雨晗,周 伟,等 (8990)
基于生态系统服务能力提升的干旱区生态保护与修复研究——以额尔齐斯河流域生态保护与修复试
点工程区为例
生态保护与修复理论和技术国外研究进展

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 338 * zh * P * ¥ 90. 00 * 1510 * 36 * 2019-12

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

*本专刊由中国科学院生态环境研究中心吴钢研究员、自然资源部国土整治中心罗明研究员组稿,特此致谢!

ACTA ECOLOGICA SINICA Vol.39, No.23 December, 2019 (Semimonthly) CONTENTS

A special issue on the protection and restoration techniques and models of full-array ecosystems as a community of shared life

Research on the theoretical support system of ecological protection and restoration of full-array ecosystems
WU Gang, ZHAO Meng, WANG Chenxing (8685)
Distribution and technical strategies of ecological protection and restoration projects for mountains-rivers-forests-farmlands-lakes-
grasslands LUO Ming, YU Enyi, ZHOU Yan, et al (8692)
Application of ecosystem service theory for ecological protection and restoration of mountain-river-forest-field-lake-grasslands
Role of various types of eco-compensation in ecological protection and restoration of mountains-rivers-forests-farmlands-lakes-
grasslands ····· JIN Leshan, CHU Zongling, ZOU Canggai (8709)
Review of spatial identification of ecological restoration
Ecological conservation and restoration of Life Community Theory based on the construction of ecological security pattern
Large scale ecological restoration: empowering the nature-based solutions inspired by ancient wisdom of farming
Research on the policy instruments for the value realization of ecological products
GAO Xiaolong, CHENG Huiqiang, ZHENG Hua, et al (8746)
Systematic cognition of ecological protection and restoration of mountains-rivers-forests-farmlands-lakes-grasslands
Rewilding: New ideas for ecological protection and restoration projects of mountains-rivers-forests-farmlands-lakes-grasslands
YANG Rui, CAO Yue (8763)
Study on the unified standard system of ecological protection and rehabilitation of mountain-river-forest-farmland-lake-grass
LI Hongju, YU Zhenrong, LIANG Jun, et al (8771)
Effects of climate change on major ecological projects of mountains-rivers-forests-farmlands-lakes-grasslands
Review on monitoring method of ecological conservation and restoration project area based on multi-source remote sensing data
Multi-target and inter-area linkage protection and repair mode of mountain-river-forest-farmland-lake-grass around Beijing and
Tianjin ····· WANG Zhenbo, LIANG Longwu, WANG Xinming, et al (8798)
Ecological protection and restoration of mountains-rivers-forests-farmlands-lakes-grasslands based on ecosystem services-
utilizing Heshan section of the south Taihang area as an example LI Xiao, WU Kening, LIU Yanan, et al (8806)
Diagnosis of ecological problems and exploration of ecosystem restoration practices in the typical watershed of loess plateau:
a case study of the pilot project in the middle and upper reaches of Fen River in Shanxi Province
ZHOU Wei, GUAN Yanjun, LIU Qi, et al (8817)
Ecological protection and restoration of forest, wetland, grassland and cropland based on the perspective of ecosystem assessment:
a case study in Wuliangsuhai Watershed
Correlation analysis of elements in the mountains-rivers-forests-farmlands-lakes-grasslands life community: using
Changbai mountains as an example
Social-ecological system (SES) analysis framework for application in ecological restoration engineering of mountains-rivers-forests-
farmlands-lakes-grasslands: Utilizing the source area of Qiantang River in Zhejiang Province as an example
YE Yanmei ,LIN Yaoben ,LIU Shuchang ,et al (8846)
Ecological-environmental problems and solutions in the Minjiang River basin, Fujian Province, China
Evaluation on the implementation effect of the pilot project for ecological protection and restoration of multi ecological elements
based on spatio-temporal analysis: A case study of Ganzhou WANG Ke, GUO Yiqiang, ZHANG Jianjun, et al (8867)
based on space comporar analysis; it case study or canzilou with the, coordinate, zithing fiallfull, et al (6007)

Ecological restoration strategies of mountains-rivers-forests-farmlands-lakes-grasslands Life Community in Mountain Tai region
based on the principle of restoration ecology
Ecological protection and restoration of mountains-rivers-forests-farmlands-lakes-grasslands in Nantaihang area, Henan Province:
integrated landscape management ······· YU Zhenrong, YANG Xinmin, CHEN Yajie (8886
Ecological theory and restoration practices of the mountain-river-forest-farmland-lake-grassland system in the Three Gorges area
of Hubei Province LI Tao, TANG Tao, DENG Hongbing, et al (8896
Ecological protection and restoration of forest, wetland, grassland and cropland based on the perspective of ecosystem services:
a case study in Dongting Lake Watershed KONG Lingqiao, ZHENG Hua, OUYANG Zhiyun (8903
Technological model and benefit pre-evaluation of eco-environmental rehabilitation engineering of typical mines in the Nanling
area of Northern Guangdong Province under the pilot framework of the eco-restoration of mountains-rivers-forests-farmlands-
lakes-grasslands ······ LUO Ming, ZHOU Yan, JU Zhengshan, et al (891)
Resistance and priority analysis of landscape forest fields, lakes, and grass restoration in Dabaoshan mining basin
Biodiversity conservation of mountain-river-forest-farmland-lake-grass using an ecological network: A case study on the Zuoyoujiang
river basin in Guangxi Province, China SHI Fangning, LIU Shiliang, AN Yi, et al (8930
Research on the pattern and supporting measures of ecological protection and remediation in the ecotope of Ridge and Valley
Province: Based on the pilot project of ecological protection and remediation of "two rivers and four mountains" in
Chongqing ····· YANG Qingyuan, BI Guohua (8939
Identifying priority areas for ecological protection and restoration of mountains-rivers-forests-farmlands-lakes-grasslands based
on ecological security patterns: a case study in Huaying Mountain, Sichuan Province
Priority area of mountain-river-forest-farmland-lake-grass based on the improvement of ecosystem services: a case study of
Guizhou Province LIU Shiliang, DONG Yuhong, SUN Yongxiu, et al (8957)
Ecological protection and restoration model of multi-ecological elements in Qinghai-Tibet Plateau: a case study of Lhasa River
Basin ······ WANG Zhenbo, LI Jiaxin, GUO Yiqiang, et al (8966
Systematic diagnosis of ecological problems and comprehensive zoning of ecological conservation and restoration for an integrated
ecosystem of mountains-rivers-forests-farmlands-lakes-grasslands in Shaanxi Province SONG Wei, HAN Ze, LIU Lin (8975)
Exploration and practice of ecological protection and restoration about mountains-rivers-forests-farmlands-lakes-grasslands in the
Qilian Mountains
Study on ecological protection and restoration path of arid area based on improvement of ecosystem service capability, a case
of the ecological protection and restoration pilot project area in Irtysh River Basin
LIU Shidong, LIU Lin, ZHANG Jianjun, et al (8998
Research progress on the theory and technology of ecological protection and restoration abroad
FU Zhanyong, MA Yiding, LUO Ming, et al (9008

《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 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39卷 第23期 (2019年12月)

ACTA ECOLOGICA SINICA

 $(\,Semimonthly\,,Started\,\,in\,\,1981\,)$

Vol. 39 No. 23 (December, 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

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

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

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

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





