# EXILATION ACTA ECOLOGICA SINICA

第36卷 第13期 Vol. 36 No. 13 2016 ISSN 1000-0933 CN 11-2031/Q





# 生态学报

# (SHENGTAI XUEBAO)

# 第 36 卷 第 13 期 2016 年 7 月 (半月刊)

### 目 次

专论与综述
中国实施 2020 年全球生物多样性目标的进展 徐海根,丁 晖,欧阳志云,等 (3847)
生物多样性与稳定性机制研究进展 张景慧,黄永梅 (3859)
厌氧铵氧化过程中关键酶及相关分子标记在生态学研究中的应用进展
白 刃,贺纪正,沈菊培,等 (3871)
水分管理调控水稻氮素利用研究进展 曹小闯,李晓艳,朱练峰,等 (3882)
研究论文
1990—2030年中国主要陆地生态系统碳固定服务时空变化 黄 麟,刘纪远,邵全琴,等 (3891)
中国土壤容重特征及其对区域碳贮量估算的意义 柴 华,何念鹏(3903)
基于 IBIS 模型的 1960—2006 年中国陆地生态系统碳收支格局研究 杨延征,马元丹,江 洪,等 (3911)
羊草基因型数目与氮添加对土壤微生物群落的交互影响 辛晓静,刘 磊,申俊芳,等(3923)
肉苁蓉寄主梭梭根际土壤微生物种类及群落结构特征 沈 亮,徐 荣,刘 赛,等(3933)
稀土尾矿土壤细菌群落结构对植被修复的响应
环境筛选和扩散限制在地表和地下螨群落物种共存中的调控作用 张丽梅,高梅香,刘 冬,等(3951)
黄土高原植被覆盖时空变化及其对气候因子的响应 张含玉,方怒放,史志华 (3960)
农牧交错带县域农牧系统对气候波动的响应机制 宋乃平,王 兴,杨新国,等(3969)
水淹生境下秋华柳对镉污染土壤的修复能力 曾成城,陈锦平,马文超,等(3978)
高压静电胁迫对麦长管蚜种群生长发育与繁殖的影响 李广雨,高 瑞,赫 娟,等(3987)
桂花树冠层气孔导度模型的优化及其参数分析  罗紫东,关华德,章新平,等(3995)
吉林省天然黄檗种群遗传多样性 ISSR 分析 李绍臣,李凤明,张立民,等 (4006)
小果叶下珠花气味组成及其两性异型性 黄代红,陈国平,杨晓飞,等 (4013)
不同林龄柠条细根现存量比较 陈建文,史建伟,王孟本 (4021)
基于变异系数的植被 NPP 人为影响定量研究——以石羊河流域为例 … 李传华,赵 军,师银芳,等 (4034)
水陆生境和氮沉降对香菇草(Hydrocotyle vulgaris)入侵湿地植物群落的影响
巴丹吉林沙漠东缘天然梭梭种群空间分布异质性 王 猛,汪 季,蒙仲举,等(4055)
沙生植物倒披针叶虫实在古尔班通古特沙漠的分布 陈正霞,刘 彤,刘尊驰,等 (4064)
南宁市桉树人工林土壤有机碳密度与地形因子的关系 范晓晖,王德彩,孙孝林,等 (4074)
黄土高原典型草原地上生物量估测模型 袁晓波,牛得草,吴淑娟,等(4081)
小兴安岭阔叶红松林木本植物种-面积关系 王睿智,国庆喜 (4091)

川西高山林线交错带凋落叶分解初期转化酶特征陈亚梅,和润莲,刘 洋,等(4099)
基于 HJ1B 和 ALOS/PALSAR 数据的森林地上生物量遥感估算 王新云,郭艺歌,何 杰 (4109)
1963—2012 年新疆棉花需水量时空分布特征 王 梅,杨 倩,郑江华,等 (4122)
湖南会同杉木人工林林冠截留特征 伍 倩,闫文德,赵亮生,等 (4131)
干旱区内陆河流域农户生计对生态退化的脆弱性评价——以石羊河中下游为例
地方知识在水安全格局识别中的作用——以重庆御临河流域龙兴、石船镇为例
普洱市亚洲象栖息地适宜度评价
基于生态位模型的艾比湖鹅喉羚生境评价
·················· 热木图拉·阿卜杜克热木,古再努尔·孜比比拉,许仲林,艾孜孜江·乃比,等 (4171)
基于全局灵敏度分析的浒苔生长影响参数研究
鳊鱼和宽鳍鱲幼鱼流速选择与运动能量代谢特征的关联 吴青怡,曹振东,付世建 (4187)
2009—2013 年 Bt 棉田节肢动物群落多样性动态变化 維珺瑜,张 帅,吕丽敏,等 (4195)
棉铃虫低龄幼虫对花香挥发物的联系性学习
期刊基本参数・CN 11-2031/0 * 1981 * m * 16 * 364 * zh * P * ¥ 90 00 * 1510 * 38 * 2016-07

### \*\*\*\*\*\*

**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

## 

### Review and Monograph

Assessing China's progress toward the 2020 Global Biodiversity Targets $\cdots$ XU Haigen, DING Hui, OUYANG Zhiyun, et al (3847)
Biodiversity and stability mechanisms: understanding and future research ZHANG Jinghui, HUANG Yongmei (3859)
Review of the key enzymes in the anammox process and ecological inferences derived from related molecular markers
BAI Ren, HE Jizheng, SHEN Jupei, et al (3871)
Effects of water management on rice nitrogen utilization: a review CAO Xiaochuang, LI Xiaoyan, ZHU Lianfeng, et al (3882)
Research Paper
Temporal and spatial patterns of carbon sequestration services for primary terrestrial ecosystems in China between 1990 and 2030
Evaluation of soil bulk density in Chinese terrestrial ecosystems for determination of soil carbon storage on a regional scale
Evaluating the carbon budget pattern of Chinese terrestrial ecosystem from 1960 to 2006 using Integrated Biosphere Simulator
Interactions between genotypic number and nitrogen addition on soil microbial communities in the population of Leynus chinensis
Characteristics of microbial community structure in rhizosphere soil of Haloxylon ammodendron
Response of a rare earth tailing soil bacterial community structure to vegetation restoration
Relative contributions of environmental filtering and dispersal limitation in species co-occurrence of above- and below-ground
soil mite communities
Spatio-temporal patterns for the NDVI and its responses to climatic factors in the Loess Plateau, China
Response mechanisms of a county territory agro-pastoral system to climate fluctuations in an agro-pastoral transitional zone
SONG Naiping, WANG Xing, YANG Xinguo, et al (3969)
The remedial capability of Salix variegate for Cd-contaminated soil under flooding environments
Effect of high-voltage electrostatic field (HVEF) on the growth and fecundity of Sitobion avenue Fabricius (Hemiptera: Aphididae)
LI Guangyu, GAO Rui, HE Juan, et al (3987)
Optimization of canopy stomatal conductance models for Osmanthus fragrans and analysis of its parameters
LUO Zidong, GUAN Huade, ZHANG Xinping, et al (3995)
Analysis of genetic diversity in wild populations of Phellodendron amurense Rupr. in Jilin Province using inter-simple sequence
repeat LI Shaochen, LI Fengming, ZHANG Limin, et al (4006)
Analysis of the composition and sexual dimorphism of floral scent in <i>Phyllanthus microcarpus</i>
A comparative study of fine-root standing crop in different-aged Caragana korshinskii plantations
The impact of human activities on net primary productivity based on the coefficient of variation: A case study of the Shiyang River
Basin LI Chuanhua, ZHAO Jun, SHI Yinfang, et al (4034)
The effects of habitat type and nitrogen deposition on the invasion of <i>Hydrocotyle vulgaris</i> in wetland plant communities
OUAN Han, DONG Bicheng, LIU Lu, et al (4045)

Spatial heterogeneity of natural Haloxylon ammodendron Populations at Ta-Mu-Su, Badain Jaran Desert, China
WANG Meng, WANG Ji, MENG Zhongju, et al (4055
Spatial and temporal distribution characteristics of ephemeral Corispermum lehmannianum in the Gurbantunggut Desert
CHEN Zhengxia, LIU Tong, LIU Zunchi, et al (4064
Relationships between soil organic carbon density of Eucalyptus plantations and terrain factors in Nanning
FAN Xiaohui, WANG Decai, SUN Xiaolin, et al (4074
Estimation of aboveground biomass in the grassland of the Loess Plateau, Northern China
Woody plants species-area relationships in a broad-leaved Korean pine forest in the Xiaoxing'an Mountains
WANG Ruizhi, GUO Qingxi (4091
Leaf litter invertase activity in the early stage of litter decomposition in alpine timberline ecotone of western Sichuan, China
Estimation of forest above-ground biomass based on HJ1B and ALOS/PALSAR remote sensing data
Spatial and temporal distribution of water requirement of cotton in Xinjiang from 1963 to 2012
Canopy interception characteristics of Chinese fir plantations in central south China
WU Qian, YAN Wende, ZHAO Liangsheng, et al (4131
Assessment of the vulnerability of farmers' livelihoods to ecological degradation in arid regions of a continental river basin: a case
study of the middle-lower reaches of the Shiyang River in China
The roles of local knowledge in identifying water security pattern: a case study of Longxing and Shichuan Township in Yulin
Watershed, Chongqing HENG Xianpei, WANG Zhifang, DAI Qinqin, et al (4152
Habitat suitability assessment for Asian elephant in Pu'er prefecture in the Yunnan province of China
LIU Peng, DAI Juan, CAO Dafan, et al (4163
Assessment of habitat suitability for Gazella subgutturosa in the Ebinur Reserve
Factors influencing Ulva prolifera growth revealed by model based on global sensitivity analysis
LIU Yongzhi, SHEN Chengcheng, SHI Honghua, et al (4178
Flow velocity selection and its relationship to locomotive energetic metabolism in Chinese bream (Parabramis pekinensis) and
pale chub (Zacco platypus) ····· WU Qingyi, CAO Zhendong, FU Shijian (4187
Dynamic changes in the biodiversity of arthropod communities in transgenic Bt cotton fields between 2009 and 2013
LUO Junyu, ZHANG Shuai, LYU Limin, et al (4195
Associative learning in early-instar larvae of <i>Helicoverpa armigera</i> in response to several floral volatiles
HU Jingjing, YUAN Guohui, LI Yangyang, et al (4204

# 《生态学报》2016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》主要报道生态学及各分支学科的重要基础理论和应用研究的原始创新性科研成果。特别欢迎能反映现代生态学发展方向的优秀综述性文章;研究简报;生态学新理论、新方法、新技术介绍;新书评价和学术、科研动态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 段 靖 刘 昕

### 牛 态 学 报

(SHENGTAI XUEBAO) (半月刊 1981年3月创刊) 第 36卷 第 13期 (2016年7月)

### ACTA ECOLOGICA SINICA

(Semimonthly, Started in 1981)

Vol. 36 No. 13 (July, 2016)

编	辑	《生态学报》编辑部	Edited	by	Editorial board of
		地址:北京海淀区双清路 18 号			ACTA ECOLOGICA SINICA
		邮政编码:100085			Add: 18, Shuangqing Street, Haidian, Beijing 100085, China
		电话:(010)62941099			Tel: (010) 62941099
		www.ecologica.cn			www.ecologica.cn
<u> </u>	<b>/.</b> ⇔	shengtaixuebao@rcees.ac.cn			shengtaixuebao@ rcees.ac.cn
主 主 主	编管	傅伯杰 中国科学技术协会	Editor-in-ch	nief	FU Bojie
エ =	办	中国生态学学会	Supervised	by	China Association for Science and Technology
_	75.	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	<b>斜学出版社</b>	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	北京北林印刷厂	Printed	by	Beijing Bei Lin Printing House,
发	行	斜华 出 版 社			Beijing 100083, China
		地址:东黄城根北街 16 号	Distributed	by	Science Press M T
		邮政编码:100717			Add:16 Donghuangchenggen North
		电话:(010)64034563			Street, Beijing 100717, China
ìΤ	пЬ	E-mail:journal@ cspg.net			Tel: (010) 64034563
国外	购	全国各地邮局 中国国际图书贸易总公司			E-mail:journal@cspg.net
四月1	×11	地址:北京 399 信箱	Domestic		All Local Post Offices in China
		邮政编码:100044	Foreign		China International Book Trading
广告	经营				Corporation
许 可	「证	京海工商广字第 8013 号			Add: P.O.Box 399 Beijing 100044, China

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