



中国科学院科学出版基金资助出版

# 生态学报

(SHENGTAI XUEBAO)

第 31 卷 第 6 期      2011 年 3 月 (半月刊)

## 目 次

臭氧胁迫对水稻生长以及 C、N、S 元素分配的影响 .....	郑飞翔,王效科,侯培强,等 (1479)
高含氮稻田深层土壤的氨氧化古菌和厌氧氨氧化菌共存及对氮循环的影响 .....	王 雨,祝贵兵,王朝旭,等 (1487)
气候年际变率对全球植被平均分布的影响 .....	邵 璞,曾晓东 (1494)
模拟升温 and 放牧对高寒草甸土壤有机碳氮组分和微生物生物量的影响 .....	王 蓓,孙 庚,罗 鹏,等 (1506)
广州城区生态安全岛典型植物群落结构及物种多样性 .....	莫 丹,管东生,黄康有,等 (1515)
中亚热带湿地松人工林生长过程 .....	马泽清,刘琪璟,王辉民,等 (1525)
潜流人工湿地中植物对氮磷净化的影响 .....	刘树元,阎百兴,王莉霞 (1538)
模拟氮沉降对两种竹林不同凋落物组分分解过程养分释放的影响 .....	涂利华,胡庭兴,张 健,等 (1547)
苔藓植物对贵州丹寨汞矿区汞污染的生态监测 .....	刘荣相,王智慧,张朝晖 (1558)
三峡库区泥、沙沉降对低位狗牙根种群的影响 .....	李 强,丁武泉,朱启红,等 (1567)
上海崇明东滩互花米草种子产量及其萌发对温度的响应 .....	祝振昌,张利权,肖德荣 (1574)
栲-木荷林凋落叶混合分解对土壤有机碳的影响 .....	张晓鹏,潘开文,王进闯,等 (1582)
荒漠化对毛乌素沙地土壤呼吸及生态系统碳固持的影响 .....	丁金枝,来利明,赵学春,等 (1594)
黄土丘陵沟壑区小流域土壤有机碳空间分布及其影响因素 .....	孙文义,郭胜利 (1604)
种间互作和施氮对蚕豆/玉米间作生态系统地上部和地下部生长的影响 .....	李玉英,胡汉升,程 序,等 (1617)
测墒补灌对冬小麦氮素积累与转运及籽粒产量的影响 .....	韩占江,于振文,王 东,等 (1631)
植被生化组分光谱模型抗土壤背景的能力 .....	孙 林,程丽娟 (1641)
北方两省农牧交错带沙棘根围 AM 真菌与球囊霉素空间分布 .....	贺学礼,陈 程,何 博 (1653)
基于水源涵养的流域适宜森林覆盖率研究——以平通河流域(平武段)为例 .....	朱志芳,龚固堂,陈俊华,等 (1662)
黑龙江大兴安岭呼中林区火烧点格局分析及影响因素 .....	刘志华,杨 健,贺红士,等 (1669)
大兴安岭小尺度草甸火燃烧效率 .....	王明玉,舒立福,宋光辉,等 (1678)
长江口中华鲟自然保护区底层鱼类的群落结构特征 .....	张 涛,庄 平,章龙珍,等 (1687)
骨顶鸡等游禽对不同人为干扰的行为响应 .....	张微微,马建章,李金波 (1695)
光周期对白头鸭体重、器官重量和能量代谢的影响 .....	倪小英,林 琳,周菲菲,等 (1703)
应用稳定同位素技术分析华北部分地区第三代棉铃虫虫源性质 .....	叶乐夫,付 雪,谢宝瑜,等 (1714)
西花蓟马对蔬菜寄主的选替性 .....	袁成明,郅军锐,曹 宇,等 (1720)
基于 Cyt b 基因序列分析的松毛虫种群遗传结构研究 .....	高宝嘉,张学卫,周国娜,等 (1727)
沼液的定价方法及其应用效果 .....	张昌爱,刘 英,曹 曼,等 (1735)
垃圾堆肥基质对不同草坪植物生态及质量特征的影响 .....	赵树兰,廉 菲,多立安 (1742)
五氯酚在稻田中的降解动态及生物有效性 .....	王诗生,李德鹏 (1749)
<b>专论与综述</b>	
景观遗传学:概念与方法 .....	薛亚东,李 丽,吴巩胜,等 (1756)

期刊基本参数:CN 11-2031/Q \* 1981 \* m \* 16 \* 284 \* zh \* P \* ¥70.00 \* 1510 \* 31 \* 2011-03



封面图说:美丽优雅的新疆夏尔西里森林草地原始景观。夏尔西里国家级自然保护区建立在新疆博乐北部山区无人干扰的中哈边境上,图中雪地云杉为当地的优势树种。

彩图提供:国家林业局陈建伟教授 E-mail: cites.chenjw@163.com

# ACTA ECOLOGICA SINICA Vol. 31, No. 6 March, 2010 (Semimonthly)

## CONTENTS

Influences of elevated ozone on growth and C, N, S allocations of rice .....	ZHENG Feixiang, WANG Xiaoke, HOU Peiqiang, et al (1479)
Coexistence, biodiversity and roles of ammonia-oxidizing archaea and anaerobic ammonium-oxidizing bacteria in deep soil layer of high nitrogen loaded paddy field .....	WANG Yu, ZHU Guibing, WANG Chaoxu, et al (1487)
The impact of interannual climate variability on the mean global vegetation distribution .....	SHAO Pu, ZENG Xiaodong (1494)
Labile and recalcitrant carbon and nitrogen pools of an alpine meadow soil from the eastern Qinghai-Tibetan Plateau subjected to experimental warming and grazing .....	WANG Bei, SUN Geng, LUO Peng, et al (1506)
The structure and species diversity of plant communities in ecological safety islands of urban Guangzhou .....	MO Dan, GUAN Dongsheng, HUANG Kangyou, et al (1515)
The growth pattern of <i>Pinus elliottii</i> Plantation in central subtropical China .....	MA Zeqing, LIU Qijing, WANG Huimin, et al (1525)
The effect of two wetland plants on nitrogen and phosphorus removal from the simulated paddy field runoff in two small-scale Subsurface Flow Constructed Wetlands .....	LIU Shuyuan, YAN Baixing, WANG Lixia (1538)
Effect of simulated nitrogen deposition on nutrient release in decomposition of several litter fractions of two bamboo species .....	TU Lihua, HU Tingxing, ZHANG Jian, et al (1547)
Ecological monitoring of bryophytes for mercury pollution in Danzhai Mercury Mine Area, Guizhou Province, China .....	LIU Rongxiang, WANG Zhihui, ZHANG Zhaohui (1558)
Influence of silt deposition and sand deposition on <i>Cynodon dactylon</i> population in low-water-level-fluctuating zone of the Three Gorges Reservoir .....	LI Qiang, DING Wuquan, ZHU Qihong, et al (1567)
Seed production of <i>Spartina alterniflora</i> and its response of germination to temperature at Chongming Dongtan, Shanghai .....	ZHU Zhenchang, ZHANG Liqian, XIAO Derong (1574)
Effects of decomposition of mixed leaf litters of the <i>Castanopsis platyacantha</i> - <i>Schima sinensis</i> forest on soil organic carbon .....	ZHANG Xiaopeng, PAN Kaiwen, WANG Jinchuang, et al (1582)
Effects of desertification on soil respiration and ecosystem carbon fixation in Mu Us sandy land .....	DING Jinzhi, LAI Liming, ZHAO Xuechun, et al (1594)
The spatial distribution of soil organic carbon and its influencing factors in hilly region of the Loess Plateau .....	SUN Wenyi, GUO Shengli (1604)
Effects of interspecific interactions and nitrogen fertilization rates on above- and below- growth in faba bean/mazie intercropping system .....	LI Yuying, HU Hansheng, CHENG Xu, et al (1617)
Effects of supplemental irrigation based on measured soil moisture on nitrogen accumulation, distribution and grain yield in winter wheat .....	HAN Zhanjiang, YU Zhenwen, WANG Dong, et al (1631)
Anti-soil background capacity with vegetation biochemical component spectral model .....	SUN Lin, CHENG Lijuan (1641)
Spatial distribution of arbuscular mycorrhizal fungi and glomalin of <i>Hippophae rhamnoides</i> L in farming-pastoral zone from the two northern provinces of China .....	HE Xueli, CHEN Cheng, HE Bo (1653)
Study on optimum forest coverage for water conservation; a case study in Pingtonghe watershed (Pingwu section) .....	ZHU Zhifang, GONG Gutang, CHEN Junhua, et al (1662)
Spatial point analysis of fire occurrence and its influence factor in Huzhong forest area of the Great Xing'an Mountains in Heilongjiang Province, China .....	LIU Zhihua, YANG Jian, HE Hongshi, et al (1669)
Combustion efficiency of small-scale meadow fire in Daxinganling Mountains .....	WANG Mingyu, SHU Lifu, SONG Guanghui, et al (1678)
Community structure of demersal fish in Nature Reserve of <i>Acipenser sinensis</i> in Yangtze River estuary .....	ZHANG Tao, ZHUANG Ping, ZHANG Longzhen, et al (1687)
Behavioral responses of the Common Coots ( <i>Fulica atra</i> ) and other swimming birds to human disturbances .....	ZHANG Weiwei, MA Jianzhang, LI Jinbo (1695)
Effects of photoperiod on body mass, organ masses and energy metabolism in Chinese bulb ( <i>Pycnonotus sinensis</i> ) .....	NI Xiaoying, LIN Lin, ZHOU Feifei, et al (1703)
Larval host types for the 3 <sup>rd</sup> <i>Helicoverpa armigera</i> in Bt cotton field from North China determined by $\delta^{13}C$ .....	YE Lefu, FU Xue, XIE Baoyu, et al (1714)
Selectivity of <i>Frankliniella occidentalis</i> to vegetable hosts .....	YUAN Chengming, ZHI Junrui, CAO Yu, et al (1720)
Genetic structure of <i>Pine caterpillars</i> ( <i>Dendrolimus</i> ) populations based on the analysis of Cyt b gene sequences .....	GAO Baojia, ZHANG Xuewei, ZHOU Guona, et al (1727)
Pricing method and application effects of biogas slurry .....	ZHANG Changai, LIU Ying, CAO Man, WANG Yanqin, et al (1735)
Effects of compost from municipal solid waste on ecological characteristics and the quality of different turfgrass cultivars .....	ZHAO Shulan, LIAN Fei, DUO Li'an (1742)
Degradation kinetics and bioavailability of pentachlorophenol in paddy soil-rice plant ecosystem .....	WANG Shisheng, LI Depeng (1749)
<b>Review and Monograph</b>	
Concepts and techniques of landscape genetics .....	XUE Yadong, LI Li, WU Gongsheng, ZHOU Yue (1756)