



中国科学院科学出版基金资助出版

# 生态学报 (SHENTAI XUEBAO)

第31卷 第13期 2011年7月 (半月刊)

## 目 次

我国东部北亚热带植物群落季相的时空变化	陈效述,亓孝然,阿杉,等	(3559)
华北低丘山地人工林蒸散的季节变化及环境影响要素	黄辉,孟平,张劲松,等	(3569)
东北东部14个温带树种树干呼吸的种内种间变异	许飞,王传宽,王兴昌	(3581)
RS和GIS支持的洪河地区湿地生态健康评价	王一涵,周德民,孙永华	(3590)
应用光合色素研究广西钦州湾丰水期浮游植物群落结构	蓝文陆,王晓辉,黎明民	(3601)
基于不可替代性的青海省三江源地区保护区功能区划研究	曲艺,王秀磊,栾晓峰,等	(3609)
融雪时间对大卫马先蒿生长和繁殖特性的影响	陈文年,吴彦,吴宁,等	(3621)
巴郎山刺叶高山栎叶片 $\delta^{13}\text{C}$ 对海拔高度的响应	冯秋红,程瑞梅,史作民,等	(3629)
宁南半干旱与半干旱偏旱区苜蓿草地土壤水分与养分特征	任晶晶,李军,王学春,等	(3638)
南岭小坑藜蒴栲群落地上部分生物量分配规律	李根,周光益,王旭,等	(3650)
放牧对五台山高山、亚高山草甸牧草品质的影响	章异平,江源,刘全儒,等	(3659)
短期增温对贡嘎山峨眉冷杉幼苗生长及其CNP化学计量学特征的影响	羊留冬,杨燕,王根绪,等	(3668)
锰胁迫对垂序商陆叶片形态结构及叶绿体超微结构的影响	梁文斌,薛生国,沈吉红,等	(3677)
土荆芥挥发油对蚕豆根尖细胞的化感潜力	胡琬君,马丹炜,王亚男,等	(3684)
喀斯特城市杨树人工林微量元素的生物循环	王新凯,田大伦,闫文德,等	(3691)
大兴安岭林区多孔菌的区系组成与种群结构	崔宝凯,余长军	(3700)
铜绿微囊藻和斜生栅藻非稳态营养盐限制条件下的生长竞争特性	赵晓东,潘江,李金页,等	(3710)
陆地棉萌发至三叶期不同生育阶段耐盐特性	王俊娟,王德龙,樊伟莉,等	(3720)
基于模式生物秀丽隐杆线虫的三丁基锡生态毒性评价	王云,杨亚楠,简风雷,等	(3728)
大庆油田石油开采对土壤线虫群落的影响	肖能文,谢德燕,王学霞,等	(3736)
若尔盖高寒草甸退化对中小型土壤动物群落的影响	吴鹏飞,杨大星	(3745)
洞庭湖湿地土壤环境及其对退田还湖方式的响应	刘娜,王克林,谢永宏,等	(3758)
渭北旱塬苹果园地产量和深层土壤水分效应模拟	张社红,李军,王学春,等	(3767)
黄土丘陵区不同土地利用下土壤释放 $\text{N}_2\text{O}$ 潜力的影响因素	祁金花,黄懿梅,张宏,等	(3778)
东北中部地区水稻不同生育时期低温处理下生理变化及耐冷性比较	宋广树,孙忠富,孙蕾,等	(3788)
硫对成熟期烤烟叶绿素荧光参数的影响	朱英华,屠乃美,肖汉乾,等	(3796)
高温强光对温州蜜柑叶绿素荧光、D1蛋白和Deg1蛋白酶的影响及SA效应	邱翠花,计玮玮,郭延平	(3802)
覆膜对土壤-莴苣体系氮素分布和植物吸收的影响	李丽丽,李非里,刘秋亚,等	(3811)
基于空间分带的崇明东滩水鸟适宜生境的时空动态分析	范学忠,张利权,袁琳,等	(3820)
驯鹿对苔藓植物的选择食用及其生境的物种多样性	冯超,白学良	(3830)
北京城市绿地调蓄雨水径流功能及其价值评估	张彪,谢高地,薛康,等	(3839)
专论与综述		
冻土甲烷循环微生物群落及其对全球变化的响应	倪永清,史学伟,郑晓吉,等	(3846)
哺乳动物毛被传热性能及其影响因素	郑雷,张伟,华彦	(3856)

期刊基本参数:CN 11-2031/Q \* 1981 \* m \* 16 \* 304 \* zh \* P \* ¥ 70.00 \* 1510 \* 33 \* 2011-07



封面图说:滇金丝猴是我国特有的世界珍稀动物之一,属国家一级重点保护物种。仅生活在滇藏交界处的高寒云冷杉林中,是我国川、滇、黔三种金丝猴中唯一具有和人类一样美丽红唇的金丝猴。手中的松萝是它最喜爱的食物之一。

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

**ACTA ECOLOGICA SINICA Vol. 31 ,No. 13 July ,2011( Semimonthly )**  
**CONTENTS**

Spatiotemporal variation of plant community aspections in the north-subtropical zone of eastern China .....	CHEN Xiaoqiu, QI Xiaoran, A Shan, et al (3559)
Seasonal variations and environmental control impacts of evapotranspiration in a hilly plantation in the mountain areas of North China .....	HUANG Hui, MENG Ping, ZHANG Jinsong, et al (3569)
Intra- and inter-specific variations in stem respiration for 14 temperate tree species in northeastern China .....	XU Fei, WANG Chuankuan, WANG Xingchang (3581)
Assessment of the ecological health of wetlands in Honghe supported by RS and GIS techniques .....	WANG Yihan, ZHOU Demin, SUN Yonghua (3590)
Phytoplankton community structure in Qinzhou Bay during flood season by analysis of HPLC photosynthetic pigment signatures .....	LAN Wenlu, WANG Xiaohui, LI Mingmin (3601)
Irreplaceability-based function zoning of nature reserves in the Three Rivers Headwater Region of Qinghai Province .....	QU Yi, WANG Xiulei, LUAN Xiaofeng, et al (3609)
Effects of snowmelt timing on individual growth and reproduction of <i>Pedicularis davidii</i> var. <i>pentodon</i> on the eastern Tibetan Plateau .....	CHEN Wennian, WU Yan, WU Ning, et al (3621)
Response of foliar $\delta^{13}\text{C}$ of <i>Quercus spinosa</i> to altitudinal gradients .....	FENG Qiuhong, CHENG Ruimei, SHI Zuomin, et al (3629)
Soil water and nutrient characteristics of alfalfa grasslands at semi-arid and semi-arid prone to drought areas in southern Ningxia .....	REN Jingjing, LI Jun, WANG Xuechun, et al (3638)
Aboveground biomass of natural <i>Castanopsis fissa</i> community at the Xiaokeng of NanLing Mountain, Southern China .....	LI Gen, ZHOU Guangyi, WANG Xu, et al (3650)
Impacts of grazing on herbage quality of the alpine and subalpine meadows within Wutai Mountain .....	ZHANG Yiping, JIANG Yuan, LIU Quanru, et al (3659)
Short-term effects of warming on growth and stoichiometrical characteristics of <i>Abies fabri</i> (Mast.) Craib seedling in Gongga mountain .....	YANG Liudong, YANG Yan, WANG Genxu, et al (3668)
Manganese stress on morphological structures of leaf and ultrastructures of chloroplast of a manganese hyperaccumulator, <i>Phytolacca americana</i> .....	LIANG Wenbin, XUE Shengguo, SHEN Jihong, et al (3677)
Allelopathicpotential of volatile oil from <i>Chenopodium ambrosioides</i> L. on root tip cells of <i>Vicia faba</i> .....	HU Wanjun, MA Danwei, WANG Yanan, et al (3684)
Contents and cycling of microelements in Karst urban poplar plantations .....	WANG Xinkai, TIAN Dalun, YAN Wende, et al (3691)
Fungal flora and population structure of polypores in the Great Xingan Mountains .....	CUI Baokai, YU Changjun (3700)
Growth competition characteristics of <i>Microcystis aeruginosa</i> Kutz and <i>Scenedesmus obliquus</i> (Turp.) Kutz under non-steady-state nutrient limitation .....	ZHAO Xiaodong, PAN Jiang, LI Jinye, et al (3710)
The characters of salt-tolerance at different growth stages in cotton .....	WANG Junjuan, WANG Delong, FAN Weili, et al (3720)
Assessment of tributyltin ecotoxicity using a model animal nematode <i>Caenorhabditis elegans</i> .....	WANG Yun, YANG Yanan, JIAN Fenglei, et al (3728)
Effectof oil exploitation on soil nematode communities in Daqing Oilfield .....	XIAO Nengwen, XIE Deyan, WANG Xuexia, et al (3736)
Effect of habitat degradation on soil meso- and microfaunal communities in the Zoigê Alpine Meadow, Qinghai-Tibetan Plateau .....	WU Pengfei, YANG Daxing (3745)
Characteristics of the soil environment of Dongting Lake wetlands and its response to the converting farmland to lake project .....	LIU Na, WANG Kelin, XIE Yonghong, et al (3758)
Modeling the changes of yield and deep soil water in apple orchards in Weihei rainfed highland .....	ZHANG Shehong, LI Jun, WANG Xuechun, et al (3767)
Potential soil $\text{N}_2\text{O}$ emissions and its controlling factors under different land use patterns on hilly-gully loess plateau .....	QI Jinhua, HUANG Yimei, ZHANG Hong, et al (3778)
Comparison between physiological properties and cold tolerance under low temperature treatment during different growing stages of rice in northeast central region of China .....	SONG Guangshu, SUN Zhongfu, SUN Lei, et al (3788)
Effect of sulfur on chlorophyll fluorescence of flue-cured tobacco at maturation stage .....	ZHU Yinghua, TU Naimei, XIAO Hanqian, et al (3796)
Effects of high temperature and strong light on chlorophyll fluorescence, the DI protein, and DegI protease in Satsuma mandarin, and the protective role of salicylic acid .....	QIU Cuihua, JI Weiwei, GUO Yanping (3802)
Effect of plastic film mulching on the distribution and translocation of nitrogen in soil-lettuce system .....	LI Lili, LI Feili, LIU Qiuya, et al (3811)
An analysis on spatio-temporal dynamics of suitable habitats for waterbirds based on spatial zonation at Chongming Dongtan, Shanghai .....	FAN Xuezhang, ZHANG Liquan, YUAN Lin, et al (3820)
The bryophyte consumed by reindeers and species diversity of bryophyte in reindeer habitats .....	FENG Chao, BAI Xueliang (3830)
Evaluation of rainwater runoff storage by urban green spaces in Beijing .....	ZHANG Biao, XIE Gaodi, XUE Kang, et al (3839)
<b>Review and Monograph</b>	
Advances in methane-cycling microbial communities of permafrost and their response to global change .....	NI Yongqing, SHI Xuewei, ZHENG Xiaoji, et al (3846)
Heat transfer property of mammal pelage and its influencing factors .....	ZHENG Lei, ZHANG Wei, HUA Yan (3856)