



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18期 2011年9月 (半月刊)

目 次

高寒矮嵩草草甸冬季 CO ₂ 释放特征	吴 琴,胡启武,曹广民,等 (5107)
开垦对绿洲农田碳氮累积及其与作物产量关系的影响	黄彩变,曾凡江,雷加强,等 (5113)
施氮对几种草地植物生物量及其分配的影响	祁 瑜,黄永梅,王 艳,等 (5121)
浙江天台山甜槠种群遗传结构的空间自相关分析	祁彩虹,金则新,李钧敏 (5130)
大兴安岭林区不同植被对冻土地温的影响	常晓丽,金会军,于少鹏,等 (5138)
樟子松树轮不同组分的稳定碳同位素分析	商志远,王 建,崔明星,等 (5148)
内蒙古不同类型草地叶面积指数遥感估算	柳艺博,居为民,朱高龙,等 (5159)
杭州西湖北里湖荷叶枯落物分解及其对水环境的影响	史 绮,焦 锋,陈 莹,等 (5171)
火干扰对小兴安岭落叶松-苔草沼泽温室气体排放的影响	于丽丽,牟长城,顾 韩,等 (5180)
黄河中游连伯滩湿地景观格局变化	郭东罡,上官铁梁,白中科,等 (5192)
黄土区次生植被恢复对土壤有机碳官能团的影响	李 婷,赵世伟,张 扬,等 (5199)
我国东北土壤有机碳、无机碳含量与土壤理化性质的相关性	祖元刚,李 冉,王文杰,等 (5207)
黄土旱塬裸地土壤呼吸特征及其影响因子	高会议,郭胜利,刘文兆 (5217)
宁南山区典型植物根际与非根际土壤微生物功能多样性	安韶山,李国辉,陈利顶 (5225)
岩溶山区和石漠化区表土孢粉组合的差异性——以重庆市南川区为例	郝秀东,欧阳绪红,谢世友 (5235)
夏蜡梅及其主要伴生种叶的灰分含量和热值	金则新,李钧敏,马金娥 (5246)
苏柳172和垂柳对 Cu ²⁺ 的吸收特性及有机酸影响	陈彩虹,刘治昆,陈光才,等 (5255)
导入 TaNHX2 基因提高了转基因普那菊苣的耐盐性	张丽君,程林梅,杜建中,等 (5264)
空气湿度与土壤水分胁迫对紫花苜蓿表皮蜡质特性的影响	郭彦军,倪 郁,郭芸江,等 (5273)
黄土高原旱塬区土壤贮水量对冬小麦产量的影响	邓振墉,张 强,王 强,等 (5281)
咸阳地区近年苹果林地土壤含水量动态变化	赵景波,周 旗,陈宝群,等 (5291)
苗药大果木姜子挥发油成分变化及其地理分布	张小波,周 涛,郭兰萍,等 (5299)
环境因子对小球藻生长的影响及高产油培养条件的优化	丁彦聪,高 群,刘家尧,等 (5307)
不同基质对北草蜥和中国石龙子运动表现的影响	林植华,樊晓丽,雷焕宗,等 (5316)
安徽沿江浅水湖泊越冬水鸟群落的集团结构	陈锦云,周立志 (5323)
黑胸散白蚁肠道共生锐滴虫目鞭毛虫的多样性分析与原位杂交鉴定	陈 文,石 玉,彭建新,等 (5332)
基于熵权的珠江三角洲自然保护区综合评价	张林英,徐颂军 (5341)
专论与综述	
中小尺度生态用地规划方法	荣冰凌,李 栋,谢映霞 (5351)
土地利用变化对土壤有机碳的影响研究进展	陈 朝,吕昌河,范 兰,等 (5358)
海洋浮游植物与生物碳汇	孙 军 (5372)
多年冻土退化对湿地甲烷排放的影响研究进展	孙晓新,宋长春,王宪伟,等 (5379)
生源要素有效性及生物因子对湿地土壤碳矿化的影响	张林海,曾从盛,全 川 (5387)
生态网络分析方法研究综述	李中才,徐俊艳,吴昌友,等 (5396)
研究简报	
不同群落中米氏冰草和羊草的年龄结构动态	金晓明,艾 琳,刘及东,等 (5406)
主题分辨率对 NDVI 空间格局的影响	黄彩霞,李小梅,沙晋明 (5414)

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 314 * zh * P * ¥ 70.00 * 1510 * 35 * 2011-09



封面图说:在树上嬉戏的大熊猫——大熊猫是中国的国宝,自然分布狭窄,数量极少,世界上仅分布在中国的四川、陕西、甘肃三省的部分地区,属第四纪冰川孑遗物种,异常珍贵。被列为中国国家一级重点保护野生动物名录,濒危野生动植物种国际贸易公约绝对保护的 CITES 附录一物种名录。瞧,够得上“功夫熊猫”吧。

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. 18 September, 2011 (Semimonthly)

CONTENTS

CO ₂ emission from an alpine <i>Kobresia humilis</i> meadow in winters	WU Qin, HU Qiuwu, CAO Guangmin, et al (5107)
Effect of cultivation on soil organic carbon and total nitrogen accumulation in Cele oasis croplands and their relation to crop yield	HUANG Caibian, ZENG Fanjiang, LEI Jiaqiang, et al (5113)
Biomass and its allocation of four grassland species under different nitrogen levels	QI Yu, HUANG Yongmei, WANG Yan, et al (5121)
Small-scale spatial patterns of genetic structure in <i>Castanopsis eyrei</i> populations based on autocorrelation analysis in the Tiantai Mountain of Zhejiang Province	QI Caihong, JIN Zexin, LI Junmin (5130)
Influence of vegetation on frozen ground temperatures the forested area in the Da Xing'anling Mountains, Northeastern China	CHANG Xiaoli, JIN Huijun, YU Shaopeng, et al (5138)
Analysis of stable carbon isotopes in different components of tree rings of <i>Pinus sylvestris</i> var. <i>mongolica</i>	SHANG Zhiyuan, WANG Jian, CUI Mingxing, et al (5148)
Retrieval of leaf area index for different grasslands in Inner Mongolia prairie using remote sensing data	LIU Yibo, JU Weimin, ZHU Gaolong, et al (5159)
Decomposition of lotus leaf litter and its effect on the aquatic environment of the Beili Lake in the Hangzhou West Lake	SHI Qi, JIAO Feng, CHEN Ying, et al (5171)
Effects of fire disturbance on greenhouse gas emission from <i>Larix gmelinii</i> - <i>Carex schmidii</i> forested wetlands in XiaoXing'an Mountains, Northeast China	YU Lili, MU Changcheng, GU Han, et al (5180)
Wetland landscape transition pattern of Lianbo Beach along the Middle Yellow River	GUO Donggang, SHANGLUAN Tieliang, BAI Zhongke, et al (5192)
Effect of revegetation on functional groups of soil organic carbon on the Loess Plateau	LI Ting, ZHAO Shiwei, ZHANG Yang, et al (5199)
Soil organic and inorganic carbon contents in relation to soil physicochemical properties in northeastern China	ZU Yuangang, LI Ran, WANG Wenjie, et al (5207)
Characteristics of soil respiration in fallow and its influencing factors at arid-highland of Loess Plateau	GAO Huiyi, GUO Shengli, LIU Wenzhao (5217)
Soil microbial functional diversity between rhizosphere and non- rhizosphere of typical plants in the hilly area of southern Nixia	AN Shaoshan, LI Guohui, CHEN Liding (5225)
Differences in the surface palynomorph assemblages on a karst mountain and rocky desertification areas: a case in Nanchuan District, Chongqing	HAO Xiudong, OUYANG Xuhong, XIE Shiyou (5235)
Ash content and calorific value in the leaves of <i>Sinocalycanthus chinensis</i> and its accompanying species	JIN Zexin, LI Junmin, MA Jine (5246)
Uptake kinetic characteristics of Cu ²⁺ by <i>Salix jiangsuensis</i> CL J-172 and <i>Salix babylonica</i> Linn and the influence of organic acids	CHEN Caihong, LIU Zhikun, CHEN Guangcui, et al (5255)
Introduction of <i>TaNH2</i> gene enhanced salt tolerance of transgenic puna chicory plants	ZHANG Lijun, CHENG Linmei, DU Jianzhong, et al (5264)
Effects of air humidity and soil water deficit on characteristics of leaf cuticular waxes in alfalfa (<i>Medicago sativa</i>)	GUO Yanjun, NI Yu, GUO Yunjiang, et al (5273)
Influence of water storage capacity on yield of winter wheat in dry farming area in the Loess Plateau	DENG Zhenyong, ZHANG Qiang, WANG Qiang, et al (5281)
Research of dynamic variation of moisture in apple orchard soil in the area of Xianyang in recent years	ZHAO Jingbo, ZHOU Qi, CHEN Baoqun, et al (5291)
Volatile oil contents correlate with geographical distribution patterns of the miao ethnic herb <i>Fructus Cinnamomi</i>	ZHANG Xiaobo, ZHOU Tao, GUO Lanping, et al (5299)
Effect of environmental factors on growth of <i>Chlorella</i> sp. and optimization of culture conditions for high oil production	DING Yancong, GAO Qun, LIU Jiayao, et al (5307)
The effects of substrates on locomotor performance of two sympatric lizards, <i>Takydromus septentrionalis</i> and <i>Plestiodon chinensis</i>	LIN Zhihua, FAN Xiaoli, LEI Huanzong, et al (5316)
Guild structure of wintering waterbird assemblages in shallow lakes along Yangtze River in Anhui Province, China	CHEN Jinyun, ZHOU Lizhi (5323)
Phylogenetic diversity analysis and <i>in situ</i> hybridization of symbiotic Oxymonad flagellates in the hindgut of <i>Reticulitermes chinensis</i> Snyder	CHEN Wen, SHI Yu, PENG Jianxin, et al (5332)
An entropy weight approach on the comprehensive evaluation of the Pearl River Delta Nature Reserve	ZHANG Lining, XU Songjun (5341)
Review and Monograph	
On planning method of mesoscale and microscale ecological land	RONG Bingling, LI Dong, XIE Yingxia (5351)
Effects of land use change on soil organic carbon: a review	CHEN Zhao, LÜ Changhe, FAN Lan, et al (5358)
Marine phytoplankton and biological carbon sink	SUN Jun (5372)
Effect of permafrost degradation on methane emission in wetlands: a review	SUN Xiaoxin, SONG Changchun, WANG Xianwei, et al (5379)
A review on the effects of biogenic elements and biological factors on wetland soil carbon mineralization	ZHANG Linhai, ZENG Congsheng, TONG Chuan (5387)
A review of studies using ecological network analysis	LI Zhongcai, Xu Junyan, WU Changyou, et al (5396)
Scientific Note	
Dynamics of age structures on <i>Agropyron michnoi</i> and <i>Leymus chinensis</i> in different communities	JIN Xiaoming, AI Lin, LIU Jidong, et al (5406)
The impact of thematic resolution on NDVI spatial pattern	HUANG Caixia, LI Xiaomei, SHA Jinming (5414)