

ISSN 1000-0933
CN 11-2031/Q

生态学报

Acta Ecologica Sinica



第33卷 第10期 Vol.33 No.10 2013

中国生态学学会
中国科学院生态环境研究中心
科学出版社

主办
出版

ACTA ECOLOGICA SINICA Vol. 33 ,No. 10 May ,2013(Semimonthly)
CONTENTS

Special Topics in Soil and Water Conservation of County Changting, Fujian Province

- Spatiotemporal dynamics of the bare soil cover in the Hetian basinal area of County Changting, China, during the past 35 years
..... XU Hanqiu (2946)
Analysis of fractional vegetation cover change and its impact on thermal environment in the Hetian basinal area of County Changting, Fujian Province, China XU Hanqiu, HE Hui, HUANG Shaolin (2954)
Dynamic of soil organic carbon pool after restoration of *Pinus massoniana* in eroded red soil area HE Shengjia, XIE Jinsheng, ZENG Hongda, et al (2964)
RUSLE-based quantitative study on the soil erosion of the Hetian basin area in County Changting, Fujian Province, China YANG Ranran, XU Hanqiu, LIN Na, et al (2974)
Land use changes in a reddish soil erosion region of Southern China: Hetian Basin, County Changting LIN Na, XU Hanqiu, HE Hui (2983)
Remote-sensing estimate of the carbon storage of subtropical *Pinus massoniana* forest in the Hetian Basin of County Changting, China HUANG Shaolin, XU Hanqiu, LIN Na, et al (2992)
Mutation of soil fertility quality in the red eroded area of southern China: A case study in Changting County, Fujian Province CHEN Zhiqiang, CHEN Zhibiao (3002)

Frontiers and Comprehensive Review

- The temperature dependence of soil organic matter decomposition and CO₂ efflux: a review SHEN Zhengtao, SHI Bin, WANG Baojun, et al (3011)
Progress and prospects on cyanobacteria bloom-forming mechanism in lakes MA Jianrong, DENG Jianming, QIN Boqiang, et al (3020)

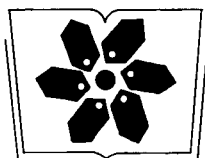
Autecology & Fundamentals

- Characteristics of concentrations and carbon isotope compositions of dissolved inorganic carbon in soil water under varying vegetations in karst watershed LIANG Xuan, WANG Zhijun, YUAN Daoxian, et al (3031)
The traits of diapause development of overwinter eggs in *Rammeacris kiangsu* Tsai (Orthoptera: Arctypteridae) ZHU Daohong, CHEN Yanyan, ZHAO Qin (3039)
Analysis of gamete compatibility between *Crassostrea hongkongensis* and *C. gigas* ZHANG Yuehuan, WANG Zhaoping, YAN Xiwu, et al (3047)

Population, Community and Ecosystem

- Avifaunal community structure and species diversity in the Mt. Qomolangma National Nature Reserve, Tibet, China WANG Bin, PENG Boyong, LI Jingjing, et al (3056)
Impact of logging on carbon density of broadleaved-Korean pine mixed forests on Changbai Mountains QI Lin, YU Dapao, ZHOU Wangming, et al (3065)
Community structure and species diversity of fish assemblage in the coastal waters of Jiaozhou Bay XU Binduo, ZENG Huihui, XUE Ying, et al (3074)
Assessment of heavy metal contamination in the soil-plant system of the *Suaeda salsa* wetland in the Yellow River Estuary WANG Yaoping, BAI Junhong, XIAO Rong, et al (3083)
The effects of different original state on grassland community restoration succession YANG Chen, WANG Wei, WANG Shiping, et al (3092)
Effects of fertilization gradients on plant community structure and soil characteristics in alpine meadow WANG Changting, WANG Genxu, LIU Wei, et al (3103)
Pattern-controlling mechanics of different age classes of *Stellera chamaejasme* population in degraded alpine grassland GAO Fuyuan, ZHAO Chengzhang (3114)

- Soil organic carbon pool at the western side of the sygera mountains, southeast Tibet, China
..... MA Heping, GUO Qiqiang, LIU Heman, et al (3122)
- Correlation between foliar $\delta^{13}\text{C}$ and foliar trait factors of dominant species in *Castanopsis carlessii* forests in Lingshishan National Forest Park WANG Yingzi (3129)
- Influences of artificial *Kandelia obovata* mangrove forest rehabilitation on the macrobenthos in Ximen Island
..... HUANG Li, CHEN Shaobo, CHOU Jianbiao, et al (3138)
- Responses of soil microbial properties in soil profile to typical vegetation pattern and slope in karst-cluster depression area
..... FENG Shuzhen, SU Yirong, QIN Xinmin, et al (3148)
- Correlation among vegetation characteristics, temperature and moisture of alpine meadow in the Qinghai-Tibetan Plateau
..... XU Manhou, XUE Xian (3158)
- Landscape, Regional and Global Ecology**
- The temporal and spatial variation of the value of ecosystem services of the Naoli River Basin ecosystem during the last 60 years
..... ZHAO Liang, LIU Jiping, TIAN Xuezhi (3169)
- Sensitivity analysis of climate control in the Daisyworld model based on system dynamics CHEN Haibin, TANG Haiping (3177)
- Resource and Industrial Ecology**
- Analysis of key climatic factors influencing on seed cotton yield in cotton-wheat double cropping
..... HAN Yingchun, WAN Guoping, FAN Zhengyi, et al (3185)
- The effect of low-covered sand-fixing forest belts on restoration of the soil and vegetation
..... JIANG Lina, YANG Wenbin, LU Qi, et al (3192)
- Dissolution rate under soil in karst areas and the influencing factors of different land use patterns
..... LAN Jiacheng, FU Wali, PENG Jingtao, et al (3205)
- Measuring external benefits of agricultural land preservation: an application of choice experiment in Wuhan, China
..... CHEN Zhu, JU Dengping, ZHANG Anlu (3213)
- Research Notes**
- Effect of temperature and feeding frequency on asexual reproduction and polyp growth of the scyphozoan *Cyanea nozakii* Kishinouye
..... SUN Ming, DONG Jing, CHAI Yu, LI Yulong (3222)
- The research on *Buteo hemilasius* nest-site selection on the west bank of Dalai Lake in Dalai Lake Natural Reserve
..... ZHANG Honghai, WANG Ming, CHEN Lei, et al (3233)
- Estimating rodent density using infrared-triggered camera technology ... ZHANG Shusheng, BAO Yixin, WANG Yanni, et al (3241)



中国科学院科学出版基金资助出版

生态学报

(SHENTAI XUEBAO)

第33卷 第10期 2013年5月 (半月刊)

目 次

福建长汀水土保持专题

- 福建省长汀县水土流失区的时空变化研究——“福建长汀水土保持”专题序言 徐涵秋 (2945)
福建省长汀县河田盆地区近35年来地表裸土变化的遥感时空分析 徐涵秋 (2946)
福建省长汀县河田水土流失区植被覆盖度变化及其热环境效应 徐涵秋, 何慧, 黄绍霖 (2954)
红壤侵蚀地马尾松林恢复后土壤有机碳库动态 何圣嘉, 谢锦升, 曾宏达, 等 (2964)
基于 RUSLE 的福建省长汀县河田盆地区土壤侵蚀定量研究 杨冉冉, 徐涵秋, 林娜, 等 (2974)
南方红壤水土流失区土地利用动态变化——以长汀河田盆地区为例 林娜, 徐涵秋, 何慧 (2983)
亚热带地区马尾松林碳储量的遥感估算——以长汀河田盆地为例 黄绍霖, 徐涵秋, 林娜, 等 (2992)
南方红壤侵蚀区土壤肥力质量的突变——以福建省长汀县为例 陈志强, 陈志彪 (3002)

前沿理论与学科综述

- 土壤有机质转化及 CO₂ 释放的温度效应研究进展 沈征涛, 施斌, 王宝军, 等 (3011)
湖泊蓝藻水华发生机理研究进展 马健荣, 邓建明, 秦伯强, 等 (3020)

个体与基础生态

- 岩溶区不同植被下土壤水溶解无机碳含量及其稳定碳同位素组成特征
..... 梁轩, 汪智军, 袁道先, 等 (3031)

黄脊雷鳆蝗越冬卵的滞育发育特性 朱道弘, 陈艳艳, 赵琴 (3039)

香港巨牡蛎与长牡蛎种间配子兼容性 张跃环, 王昭萍, 闫喜武, 等 (3047)

种群、群落和生态系统

西藏珠穆朗玛峰国家级自然保护区鸟类群落结构与多样性 王斌, 彭波涌, 李晶晶, 等 (3056)

采伐对长白山阔叶红松林生态系统碳密度的影响 齐麟, 于大炮, 周旺明, 等 (3065)

胶州湾近岸浅水区鱼类群落结构及多样性 徐宾铎, 曾慧慧, 薛莹, 等 (3074)

黄河口盐地碱蓬湿地土壤-植物系统重金属污染评价 王耀平, 白军红, 肖蓉, 等 (3083)

不同起始状态对草原群落恢复演替的影响 杨晨, 王炜, 汪诗平, 等 (3092)

施肥梯度对高寒草甸群落结构、功能和土壤质量的影响 王长庭, 王根绪, 刘伟, 等 (3103)

高寒退化草地狼毒种群株丛间格局控制机理 高福元, 赵成章 (3114)

藏东南色季拉山西坡土壤有机碳库研究 马和平, 郭其强, 刘合满, 等 (3122)

灵石山不同海拔米槠林优势种叶片 δ¹³C 值与叶属性因子的相关性 王英姿 (3129)

西门岛人工秋茄林恢复对大型底栖生物的影响 黄丽, 陈少波, 仇建标, 等 (3138)

喀斯特峰丛洼地土壤剖面微生物特性对植被和坡位的响应 冯书珍, 苏以荣, 秦新民, 等 (3148)

青藏高原高寒草甸植被特征与温度、水分因子关系 徐满厚, 薛娴 (3158)

景观、区域和全球生态

近 60 年挠力河流域生态系统服务价值时空变化 赵 亮, 刘吉平, 田学智 (3169)

基于系统动力学的雏菊世界模型气候控制敏感性分析 陈海滨, 唐海萍 (3177)

资源与产业生态

主要气候因子对麦棉两熟棉花产量的影响 韩迎春, 王国平, 范正义, 等 (3185)

低覆盖度行带式固沙林对土壤及植被的修复效应 姜丽娜, 杨文斌, 卢 琦, 等 (3192)

不同土地利用方式土下岩溶蚀速率及影响因素 蓝家程, 傅瓦利, 彭景涛, 等 (3205)

农地保护的外部效益测算——选择实验法在武汉市的应用 陈 竹, 鞠登平, 张安录 (3213)

研究简报

温度、投饵频次对白色霞水母无性繁殖与螅状体生长的影响 孙 明, 董 靖, 柴 雨, 等 (3222)

内蒙古达赉湖西岸地区大鷺巢穴特征和巢址选择 张洪海, 王 明, 陈 磊, 等 (3233)

红外相机技术在鼠类密度估算中的应用 章书声, 鲍毅新, 王艳妮, 等 (3241)

期刊基本参数: CN 11-2031/Q * 1981 * m * 16 * 304 * zh * P * ¥90.00 * 1510 * 33 * 2013-05



封面图说: 色季拉山的长苞冷杉和高山杜鹃林——色季拉山高海拔处的植被主要有长苞冷杉、林芝云杉和高山杜鹃等, 再高海拔地区则分布有高山灌丛、草甸等。长苞冷杉为我国特有种, 属松科常绿乔木, 分布于西藏东南部高山地带。树高可达 40m, 树皮暗褐色, 针叶较短; 其球果圆柱形, 直立。长苞冷杉的形态独特, 与分布区内多种冷杉有密切的亲缘关系, 和云杉、杜鹃的分布也彼此交叠。随着色季拉山体海拔的升高, 区域气候对于山地土壤从黄壤至棕色森林土、直至高山草甸土的完整发育, 以及对森林生态系统类型的形成都产生直接而深刻的影响。

彩图及图说提供: 陈建伟教授 北京林业大学 E-mail: cites.chenjw@163.com