

ISSN 1000-0933
CN 11-2031/Q

生态学报

Acta Ecologica Sinica



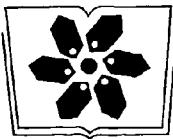
第32卷 第12期 Vol.32 No.12 2012

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. 32, No. 12 June, 2012 (Semimonthly)

CONTENTS

- Temporal and spatial dynamic changes and landscape pattern response of Hemeroby in Dayang estuary of Liaoning Province, China SUN Yongguang, ZHAO Dongzhi, WU Tao, et al (3645)
- Distribution characteristics of plant communities and soil organic matter and main nutrients in the Poyang Lake Nanji Wetland ZHANG Quanjun, YU Xiubo, QIAN Jianxin, et al (3656)
- Evaluation and construction of wetland ecological network in Qingdao City FU Qiang, SONG Jun, MAO Feng, et al (3670)
- Driving forces analysis for ecosystem health status of littoral zone with dikes: a case study of Lake Taihu YE Chun, LI Chunhua, WANG Qiuguang, et al (3681)
- The concentrations distribution and composition of nitrogen and phosphorus in stormwater runoff from green roofs WANG Shumin, HE Qiang, ZHANG Junhua, et al (3691)
- Effects of slope gradient on the community structures and diversities of soil fauna HE Xianjin, WU Pengfei, CUI Liwei, et al (3701)
- Investigation of populations of parasitic wasps parasitizing *Carposina sasakii* Matsumura (Lepidoptera: Carposinidae) in jujube orchards in China, with respect to the wasp-host relationship YAO Yanxia, ZHAO Wenxia, CHANG Jupu, et al (3714)
- Assessment of ardeidae waterfowl habitat suitability based on a binary logistic regression model ZOU Lili, CHEN Xiaoxiang, HE Ying, et al (3722)
- Combined effects of temperature, salinity and pH on the clearance rate of juveniles of *Pinctada mартensii* (Dunker) ZHU Xiaowen, WANG Hui, LIU Jin, et al (3729)
- Soil nutrient dynamics and loss risks in a chicken-forage mulberry-medicinal plant intercropping system ZHAO Liping, YANG Guiming, ZHAO Tongke, et al (3737)
- Soil particle size distribution and its relationship with soil organic carbons under different land uses in the middle of Heihe river ZHANG Junhua, LI Guodong, NAN Zhongren (3745)
- Effects of DEM resolution and watershed subdivision on hydrological simulation in the Xingzihé watershed QIU Linjing, ZHENG Fenli, YIN Runsheng (3754)
- Impacts of grid sizes on urban heat island pattern analysis GUO Guanhua, CHEN Yingbiao, WEI Jianbing, et al (3764)
- Landscape connectivity analysis for the forest landscape restoration: a case study of Gongyi City CHEN Jie, LIANG Guofu, DING Shengyan (3773)
- Carbon footprint analysis on urban energy use: a case study of Xiamen, China LIN Jianyi, MENG Fanxin, CUI Shenghui, et al (3782)
- The ecological footprint of alpine pastures at the village-level: a case study of Hezuo in Gannan Autonomous Prefecture, China WANG Lucang, GAO Jing (3795)
- The ecosystem health assessment of the littoral zone of Lake Taihu LI Chunhua, YE Chun, ZHAO Xiaofeng, et al (3806)
- The biomass of *Bashania fargesii* in giant pandas habitat in Qinling Mountains DANG Kunliang, CHEN Junxian, SUN Feixiang, et al (3816)
- Effects of salinity on seed germination and seedling growth in halophyte *Limonium aureum* (L.) Hill YOU Jia, WANG Wenhui, LU Jin, et al (3825)
- Liana-host tree associations in the tropical montane primary forest and post-harvest forest of Bawangling, Hainan Island, China LIU Jinxian, TAO Jianping, HE Zeet al (3834)
- The response of photosynthetic characters and biomass allocation of *P. bournei* young trees to different light regimes WANG Zhenxing, ZHU Jinmao, WANG Jian, et al (3841)
- Genetic variation among populations of the endangered *Sinocalycanthus chinensis* based on morphological traits and ISSR profiles JIN Zexin, GU Jingjing, LI Junmin (3849)
- Growth response to climate in Chinese pine as a function of tree diameter JIANG Qingbiao, ZHAO Xuhai, GAO Lushuang, et al (3859)
- Age structure and spatial distribution of the rare and endangered plant *Alcimandra cathartica* YUAN Chunming, MENG Guangtao, FANG Xiangjing, et al (3866)
- The water consumption and water use efficiency of the seedlings of *Eucalyptus grandis* and other five tree species in Sichuan Province HU Hongling, ZHANG Jian, WAN Xueqin, et al (3873)
- Effects of leaf litter of *Cinnamomum septentrionale* on growth and resistance physiology of *Brassica rapa* in the decomposition process of litter HUANG Weiwei, HU Tingxing, ZHANG Niannian, et al (3883)
- Water transport velocity and efficiency in *Quercus variabilis* detected with deuterium tracer and thermal dissipation technique SUN Shoujia, MENG Ping, ZHANG Jinsong, et al (3892)
- The saxicolous moss's features of absorbing water and its structural adaptability in the heterogeneous environment with rock desertification ZHANG Xianqiang, ZENG Jianjun, CHEN Jinwu, et al (3902)
- Effects of organic materials containing copper on soil enzyme activity and microbial community CHEN Lin, GU Jie, GAO Hua, et al (3912)
- Comparison of floral morphology and pollination characteristics between the sexes in *Eurya obtusifolia* WANG Qian, DENG Hongping, DING Bo, et al (3921)
- Climatic suitability of potential spring maize cultivation distribution in China HE Qijin, ZHOU Guangsheng (3931)
- Effects of uniconazole dry seed dressing on nitrogen accumulation and translocation and kernel protein quality in wheat FAN Gaoqiong, YANG Ennian, ZHFENG Ting, et al (3940)
- Review and Monograph**
- International comparison and policy recommendation on the development model of industrial symbiosis in China SHI Lei, LIU Guoguo, GUO Siping (3950)
- Scientific Note**
- The Change of landscape pattern in Zhenlai Xian, Jilin Province in recent ten years ZHANG Guokun, LU Jinghua, SONG Kaishan, et al (3958)
- Footprint analysis of turbulent flux over a poplar plantation in Northern China JIN Ying, ZHANG Zhiqiang, FANG Xianrui, et al (3966)



中国科学院科学出版基金资助出版

生态学报 (SHENTAI XUEBAO)

第32卷 第12期 2012年6月 (半月刊)

目 次

| | |
|------------------------------|----------------------------|
| 河口湿地人为干扰度时空动态及景观响应——以大洋河口为例 | 孙永光,赵冬至,吴涛,等(3645) |
| 鄱阳湖南矶湿地优势植物群落及土壤有机质和营养元素分布特征 | 张全军,于秀波,钱建鑫,等(3656) |
| 青岛市湿地生态网络评价与构建 | 傅强,宋军,毛峰,等(3670) |
| 大堤型湖滨带生态系统健康状态驱动因子——以太湖为例 | 叶春,李春华,王秋光,等(3681) |
| 绿色屋顶径流氮磷浓度分布及赋存形态 | 王书敏,何强,张峻华,等(3691) |
| 坡度对农田土壤动物群落结构及多样性的影响 | 何先进,吴鹏飞,崔丽巍,等(3701) |
| 枣园桃蛀果蛾寄生蜂种类及其与寄主的关系 | 姚艳霞,赵文霞,常聚普,等(3714) |
| 基于逻辑斯蒂回归模型的鹭科水鸟栖息地适宜性评价 | 邹丽丽,陈晓翔,何莹,等(3722) |
| 温度、盐度和pH对马氏珠母贝稚贝清滤率的联合效应 | 朱晓闻,王辉,刘进,等(3729) |
| 鸡桑药共生模式库区土壤养分变化及流失风险 | 赵丽平,杨贵明,赵同科,等(3737) |
| 黑河中游典型土地利用方式下土壤粒径分布及与有机碳的关系 | 张俊华,李国栋,南忠仁(3745) |
| DEM栅格分辨率和子流域划分对杏子河流域水文模拟的影响 | 邱临静,郑粉莉,Yin Runsheng(3754) |
| 粒度变化对城市热岛空间格局分析的影响 | 郭冠华,陈颖彪,魏建兵,等(3764) |
| 基于景观连接度的森林景观恢复研究——以巩义市为例 | 陈杰,梁国付,丁圣彦(3773) |
| 城市能源利用碳足迹分析——以厦门市为例 | 林剑艺,孟凡鑫,崔胜辉,等(3782) |
| 高寒牧区村域生态足迹——以甘南州合作市为例 | 王录仓,高静(3795) |
| 太江湖滨带生态系统健康评价 | 李春华,叶春,赵晓峰,等(3806) |
| 秦岭大熊猫栖息地巴山木竹生物量 | 党坤良,陈俊娴,孙飞翔,等(3816) |
| 盐胁迫对盐生植物黄花补血草种子萌发和幼苗生长的影响 | 尤佳,王文瑞,卢金,等(3825) |
| 海南霸王岭山地原始林与伐后林中木质藤本对支持木的选择 | 刘晋仙,陶建平,何泽,等(3834) |
| 闽楠幼树光合特性及生物量分配对光环境的响应 | 王振兴,朱锦懋,王健,等(3841) |
| 基于形态及分子标记的濒危植物夏蜡梅自然居群的遗传变异研究 | 金则新,顾婧婧,李筠敏(3849) |
| 不同径级油松径向生长对气候的响应 | 姜庆彪,赵秀海,高露双,等(3859) |
| 珍稀濒危植物长蕊木兰种群的年龄结构与空间分布 | 袁春明,孟广涛,方向京,等(3866) |
| 巨桉与5种木本植物幼树的耗水特性及水分利用效率的比较 | 胡红玲,张健,万雪琴,等(3873) |
| 银木凋落叶腐解过程对小白菜生长和抗性生理的影响 | 黄激澈,胡庭兴,张念念,等(3883) |
| 基于氘示踪剂和热扩散技术的栓皮栎水分运输速率与效率研究 | 孙守家,孟平,张劲松,等(3892) |
| 石漠化干旱环境中石生藓类水分吸收特征及其结构适应性 | 张显强,曾建军,谌金吾,等(3902) |
| 含铜有机肥对土壤酶活性和微生物群落代谢的影响 | 陈琳,谷洁,高华,等(3912) |
| 钝叶柃不同性别花的花部形态与传粉特征比较 | 王茜,邓洪平,丁博,等(3921) |
| 我国春玉米潜在种植分布区的气候适宜性 | 何奇瑾,周广胜(3931) |
| 烯效唑干拌种对小麦氮素积累和运转及籽粒蛋白质品质的影响 | 樊高琼,杨恩年,郑亭,等(3940) |
| 专论与综述 | |
| 中国产业共生发展模式的国际比较及对策 | 石磊,刘果果,郭思平(3950) |
| 研究简报 | |
| 吉林省镇赉县近10年景观格局变化 | 张国坤,卢京花,宋开山,等(3958) |
| 杨树人工林生态系统通量贡献区分析 | 金莹,张志强,方显瑞,等(3966) |

期刊基本参数:CN 11-2031/Q * 1981 * m * 16 * 330 * zh * P * ¥ 70.00 * 1510 * 35 * 2012-06



封面图说: 鸳鸯——在分类上属雁形目, 鸭科。英文名为 Mandarin Duck(即“中国官鸭”)。鸳指雄鸟, 鸯指雌鸟, 故鸳鸯属合成词。常常栖息于山地河谷、溪流、湖泊、水田等处, 雄雄偶居, 以植物性食物为主, 也食昆虫等小动物。繁殖期4—9月间, 雌雄配对后迁至营巢区。巢往往置于树洞中, 用干草和绒羽铺垫, 每窝产卵7—12枚。江西省婺源鸳鸯湖是亚洲最大的野生鸳鸯越冬栖息地。鸳鸯是一种美丽的禽鸟, 中国传统文化又赋予它很多美好的寓意, 因此, 在许多文学艺术作品中经常用以表达爱情。

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