



中国科学院科学出版基金资助出版

生态学报 (SHENTAI XUEBAO)

第30卷 第2期 2010年1月 (半月刊)

目 次

- 施肥和刈割对冷地旱熟禾补偿生长的影响 马银山, 杜国祯, 张世挺 (279)
五节芒不同种群对 Cd 污染胁迫的光合生理响应 秦建桥, 夏北成, 赵 鹏 (288)
樱桃冠层导度特征及模拟 李仙岳, 杨培岭, 任树梅, 任 亮 (300)
永春县柑橘林生态系统的碳储量及其动态变化 林清山, 洪 伟, 吴承祯, 林勇明, 陈 灿 (309)
3 种落叶松幼苗对 CO₂ 升高的光合生理响应 毛子军, 赵溪竹, 刘林馨, 姜海凤 (317)
镉对超富集植物滇苦菜抗氧化系统的影响 汤叶涛, 关丽捷, 仇荣亮, 应蓉蓉, 刘凤杰, 胡鹏杰 (324)
镉胁迫下大豆生长发育的生理生态特征 刘 俊, 廖柏寒, 周 航, 张 永, 曾 敏, 黄运湘, 曾清如 (333)
干旱荒漠区旱生灌木根际土壤磷变化特征 薛梓瑜, 周志宇, 詹媛媛, 任 伟 (341)
基于生态系统服务功能的中国北方草地及农牧交错带区划 黄 青, 辛晓平, 张宏斌 (350)
铝对外生菌根真菌酸分泌及磷、钾、铝吸收的影响 姜夕容, 黄建国 (357)
转抗菌肽 D 烟草对土壤微生物群落的影响 刘 丽, 鲁国东, 唐乐尘, 周杰珑, 王宗华 (364)
沙坡头地区沙冬青 AM 真菌的时空分布 贺学礼, 刘雪伟, 李英鹏 (370)
象山港网箱养殖区水体和沉积物的细菌生态分布
..... 刘晶晶, 曾江宁, 陈全震, 江志兵, 赵永强, 廖一波, 寿 鹿, 徐晓群, 黄逸君, 杜 萍 (377)
岱海表层沉积物中内源磷的释放 何 江, 孙 英, 吕昌伟, 刘二东, 沈丽丽 (389)
岷江干旱河谷灌丛土壤种子库及其自然更新潜力评估 李彦娇, 包维楷, 吴福忠 (399)
蕉藕与几个玉米品种对亚洲玉米螟产卵的诱集作用 张 颖, 付晓伟, 赵国强, 罗梅浩, 郭线茹, 原国辉 (408)
镉致黑斑蛙肝脏氧化损伤与金属硫蛋白含量的变化 贾秀英, 施蔡雷, 刘晓旭 (416)
最小累积阻力模型在城市土地生态适宜性评价中的应用——以厦门为例 刘孝富, 舒俭民, 张林波 (421)
专论与综述
大型水母幼体生长的影响因子研究进展 李惠玉, 凌建忠, 李建生 (429)
空间分析方法在微生物生态学研究中的应用 王 强, 戴九兰, 付合才, 申天琳, 吴大千, 王仁卿 (439)
植物物候与气候研究进展 王连喜, 陈怀亮, 李 琪, 余卫东 (447)
植物群落密度调控研究进展 张 璐, 唐建军, 叶宝兴, 王根轩, 陈 欣 (455)
问题讨论
2007 年广西早稻田褐飞虱发生动态及虫源分析
..... 齐国君, 芦 芳, 胡 高, 王凤英, 程遐年, 沈慧梅, 黄所生, 张孝羲, 翟保平 (462)
底质营养盐负荷对轮叶黑藻生长和光合荧光特性的影响 王立志, 王国祥, 葛绪广, 谷先坤, 陈秋敏, 宋瑞峰 (473)
挠力河流域河流生境质量评价 王建华, 田景汉, 吕宪国 (481)
湖泊生态系统服务功能支付意愿的影响因素——以洪泽湖为例 黄 蕾, 段百灵, 袁增伟, 田 丰, 毕军 (487)
研究简报
河南伏牛山北坡果子狸夏季巢穴生境特征 曾国仕, 郑合勋, 邓天鹏 (498)
两个品种转基因抗虫棉光合生理的 CO₂ 响应 孙彩霞, 郝健全, 王 杰, 缪 瑞, 陈振华, 齐 华 (504)
新疆荒漠盐碱生境柽柳盐分分泌特点及其影响因子 陈 阳, 王 贺, 张福锁, 郁金标, 何奕昆 (511)
太白山林线附近太白红杉种群的生态特征 段仁燕, 王孝安, 黄敏毅, 王志高, 吴甘霖 (519)
北京 9 个典型板栗园土壤碳代谢微生物多样性特征 曹 均, 吴 姬, 赵小蓉, 李贵桐, 孙明德, 曹庆昌, 林启美 (527)
延安北部丘陵沟壑区植被指数变化及其与气候的关系 孙智辉, 刘志超, 雷廷鹏, 曹雪梅 (533)
不同耕作措施对华北地区麦田 CH₄ 吸收通量的影响 田慎重, 宁堂原, 李增嘉, 王 瑜, 李洪杰, 仲惟磊 (541)
拔节期追氮对不同季节糯玉米淀粉糊化特性的影响 陆大雷, 景立权, 王德成, 韩晴, 郭换粉, 赵久然, 陆卫平 (549)

期刊基本参数: CN 11-2031/Q * 1981 * m * 16 * 278 * zh * P * ¥ 70.00 * 1510 * 34 * 2010-01

CONTENTS

The impacts of fertilization and clipping on compensatory growth of <i>Poa cymophila</i>	MA Yinshan, DU Guozhen, ZHANG Shiting (279)
Photosynthetic physiological response of two <i>Miscanthus floridulus</i> populations to Cd stress	QIN Jianqiao, XIA Beicheng, ZHAO Peng (288)
Characteristics and simulation of canopy conductance of cherry	LI Xianyue, YANG Peiling, REN Shumei, REN Liang (300)
Organic carbon storage and its dynamic change in citrus ecosystem in Yongchun, China	LIN Qingshan, HONG Wei, WU Chengzhen, LIN Yongming, CHEN Can (309)
Photosynthetic physiological characteristics in response to elevated CO ₂ concentration of three Larch (<i>Larix</i>) species seedlings	MAO Zijun, ZHAO Xizhu, LIU Linxin, JIANG Haifeng (317)
Antioxidative defense to cadmium in hyperaccumulator <i>Picris divaricata</i> V.	TANG Yetao, GUAN Lijie, QIU Rongliang, YING Rongrong, LIU Fengjie, HU Pengjie (324)
Main characteristics of physiological-ecological dynamics of soybean during the growth cycle under Cd stress	LIU Jun, LIAO Bohan, ZHOU Huiang, ZHANG Yong, ZENG Min, HUANG Yunxiang, ZENG Qingru (333)
Changing characteristics of phosphorus in the rhizosphere soil of the xeromorphic shrubs in arid deserts	XUE Ziyu, ZHOU Zhiyu, ZHAN Yuanyuan, REN Wei (341)
Ecosystem-service-based regionalization of the grassland and agro-pastoral transitional zone in Northern China	HUANG Qing, XIN Xiaoping, ZHANG Hongbin (350)
Effect of aluminum on growth, oxalate exudation, and uptake of aluminum, phosphorus and potassium by ectomycorrhizal fungi <i>in vitro</i>	GU Xirong, HUANG Jianguo (357)
Effects of transgenic tobacco with cecropin D on soil microbial communities	LIU Li, LU Guodong, TANG Lechen, ZHOU Jielong, WANG Zonghua (364)
The spatio-temporal distribution of arbuscular mycorrhizal fungi in the rhizosphere of <i>Ammopiptanthus mongolicus</i> from Shapotou	HE Xueli, LIU Xuewei, LI Yingpeng (370)
The bacterial ecological distribution in water and sediment of cage culture area in Xianshangang Bay	LIU Jingjing, ZENG Jiangning, CHEN Quanzhen, JIANG Zhibing, ZHAO Yongqiang, LIAO Yibo, SHOU Lu, XU Xiaoqun, HUANG Yijun, DU Ping (377)
Research on phosphorus release from the surface sediments in the Daihai Lake	HE Jiang, SUN Ying, LU Changwei, LIU Erdong, SHEN Lili (389)
Soil seed bank and natural regeneration potential of shrubland in dry valleys of Minjiang River	LI Yanjiao, BAO Weikai, WU Fuzhong (399)
Investigation of the ovipositional attraction of <i>Canna edulis</i> Ker and several maizes to <i>Ostrinia furnacalis</i> (Guenée) moths	ZHANG Ying, FU Xiaowei, ZHAO Guoqiang, LUO Meihao, GUO Xianru, YUAN Guohui (408)
Effects of Cadmium on oxidative stress and metallothionein of liver in frog <i>Rana nigromaculata</i>	JIA Xiuying, SHI Cailei, LIU Xiaoxu (416)
Research on applying minimal cumulative resistance model in urban land ecological suitability assessment; as an example of Xiamen City	LIU Xiaofu, SHU Jianmin, ZHANG Linbo (421)
Review and Monograph	
Research progress on the environmental factors on the larval growth of giant jellyfish	LI Huiyu, LING Jianzhong, LI Jiansheng (429)
The application of spatial analysis methods to microbial ecology	WANG Qiang, DAI Jiulan, FU Hecai, SHEN Tianlin, WU Daqian, WANG Renqing (439)
Research advances in plant phenology and climate	WANG Lianxi, CHEN Huailiang, LI Qi, YU Weidong (447)
Advance in relationship between biomass and density of plant communities	ZHANG Lu, TANG Jianjun, YE Baoxing, WANG Genxuan, CHEN Xin (455)
Discussion	
Dynamics and population analysis of the brown planthopper <i>Nilaparvata lugens</i> (Stål) in the early rice field in Guangxi Municipality, 2007	QI Guojun, LU Fang, HU Gao, WANG Fengying, CHENG Xianian, SHEN Huimei, HUANG Suosheng, ZHANG Xiaoxi, ZHAI Baoping (462)
Influence of different sediment nutrients on growth and photosynthesis fluorescence characteristics of <i>Hydrilla verticillata</i> (L.f.) Royle	WANG Lizhi, WANG Guoxiang, GE Xuguang, GU Xiankun, CHEN Qiumin, SONG Ruiheng (473)
Assessment of stream habitat quality in Naoli River Watershed, China	WANG Jianhua, TIAN Jinghan, LU Xianguo (481)
Influencing factors analysis of willingness to pay for ecosystem services evaluation of Hongze Lake	HUANG Lei, DUAN Bailing, YUAN Zengwei, TIAN Feng, BI Jun (487)
Scientific Note	
A preliminary analysis on summer caves selection of Masked palm civet (<i>Paguma larvata</i>) on the north slope of Funiu Mountain	ZENG Guoshi, ZHENG Hexun, DENG Tianpeng (498)
Responses of photosynthetic physiological characteristics of two transgenic cotton (<i>Gossypium hirsutum</i> L.) varieties to CO ₂ concentration	SUN Caixia, HAO Jianjun, WANG Jie, MIAO Lu, CHEN Zhenhua, QI Hua (504)
The characteristic of salt excretion and its affected factors on <i>Tamarix ramosissima</i> Ledeb under desert saline-alkali habitat in Xinjiang Province	CHEN Yang, WANG He, ZHANG Fusuo, XI Jinbiao, HE Yikun (511)
Ecological characteristics of <i>Larix chinensis</i> population near timberline on Taibai Mountain in China	DUAN Renyan, WANG Xiaolan, HUANG Minyi, WANG Zhigao, WU Ganlin (519)
Carbon catabolic diversity characters of 9 chestnut soils in Beijing	CAO Jun, WU Ji, ZHAO Xiaorong, LI Guitong, SUN Mingde, CAO Qingchang, LIN Qimei (527)
The variations of NDVI and the relation with climate in hilly and gully region of Northern Yan'an	SUN Zhihui, LIU Zhichao, LEI Yanpeng, CAO Xuemei (533)
Effect of CH ₄ uptake flux under different tillage systems in wheat field in the North China Plain	TIAN Shenzhong, NING Tangyuan, LI Zengjia, WANG Yu, LI Hongjie, ZHONG Weilei (541)
The starch pasting properties in different nitrogen topdressing treatments under spring and autumn season of waxy maize varieties	LU Dalei, JING Liquan, WANG Decheng, HAN Qing, GUO Huanfen, ZHAO Jiaran, LU Weiping (549)