



中国科技核心期刊
中国科学引文数据库来源期刊
中国人文社会科学引文数据库入库期刊
中文核心期刊(2011)
中国高校优秀科技期刊
广东省特色科技期刊



ISSN 1008-8873
CN44-1215/Q

生态科学

Ecological Science

2019
6 第38卷 第6期
VOL. 38 NO. 6



广东省生态学会 暨南大学 主办

生态科学

(SHENTAI KEXUE)

第 38 卷第 6 期 (总第 144 期) 2019 年 11 月 (双月刊 1982 年创刊)

目 次

研究报告

- 高原鼠兔对高寒沼泽草甸土壤呼吸的干扰..... 丁俊霞, 陈克龙, 崔航, 巴丁求英, 周贵尧, 金彦香 (1)
成都平原经济区土地可持续利用水平变化及驱动因素分析..... 罗雅红, 龚建周, 姚昆 (8)
2000—2015 年安徽省林地遥感制图与时空变化分析..... 邵亚奎, 朱长明, 徐新良, 张新, 沈谦 (15)
胡杨不同发育阶段叶片光合作用及其光响应特征..... 单凌飞, 丁颖慧, 王双蕾, 张默实, 韩航, 石莎, 冯金朝 (22)
阿克苏市绿地土壤重金属污染及植物富集特征..... 美合日阿依·希尔亚孜旦, 玉米提·哈力克 (30)
两种绿肥腐解及其碳氮养分释放动态特征..... 薄晶晶, 王俊, 付鑫 (37)
应用 MaxEnt 模型预测濒危植物虾蘚 *Bryoxiphium norvegicum* 在中国的分布范围..... 何林, 郭水良, 熊源新 (46)
新疆博斯腾湖西岸湖滨带土壤剖面重金属分布特征及来源分析..... 阿提姑·吐尔洪, 李新国, 李志, 刘彬 (53)
不饱和脂肪酸对人胃癌细胞 PI3K-Akt 信号通路中相关基因表达的影响.....
..... 俞发荣, 李建军, YU Xin, 连秀珍, 谢明仁, 李登楼 (60)
1980—2015 年中山市基塘景观时空变化及驱动因素..... 萧炜鹏, 龚建周, 魏秀国 (64)
广州城市森林六种典型林分碳积累研究..... 林雯, 李聪颖, 周平 (74)
西安市 1995—2016 年植被覆盖度动态变化监测及景观格局分析..... 王君, 杨晓梅, 隋立春, 康军梅, 王志华 (81)
山椒子光合特性日变化与其环境因子的相关性分析..... 杨浩, 韩维栋, 高秀梅 (92)
温度和水分对辽河保护区典型湿地土壤氮矿化的影响..... 于芳芳, 李法云, 贾庆宇 (98)
基于生态足迹模型的淮北市自然资本利用研究..... 任彩凤, 程艳妹, 郑欣, 周立志 (106)
不同外源酚酸化感物质组合对棉花种子萌发和幼苗生长的化感效应 李琳琳, 刘建国, 燕鹏, 唐榕, 白志贵, 刘文亮 (115)
速灭威在枸杞土壤中的迁移及淋溶行为模拟研究..... 郝凤霞, 丁小娟, 房俊卓, 吕俊敏, 杨金会 (120)
基于 Malmquist 指数法的珠三角耕地生产效率研究 秦钟, 王璐, 张春霞, 隆少秋, 袁兰 (125)
外来植物白千层生长区域土壤的化感作用研究..... 朱政财, 李祥彬, 李文业, 陈宝明 (131)
精神依赖物(海洛因)对胚胎大鼠形态结构发育和小脑 *c-Fos* 基因表达的影响..... 谢明仁, 管海彦, 卢建珍, 俞发荣 (136)
基于网络大数据的徐州中心城区绿地空间公平性评价..... 薛小同, 雍新琴, 李鑫, 胡宗楠 (140)
山西曲沃设施蔬菜施肥现状及土壤氮磷累积与分配特征 孙晓妹, 王立革, 郭珺, 王劲松, 武爱莲, 董二伟, 焦晓燕 (149)
基于消费—产出账户分类的开放系统生态足迹研究及应用 陈章, 刘艳中, 孙荣泽, 陈勇, 张祚 (156)
基于 NDVI 云南地区植被生态系统对气候变化的适应性分析 何云玲, 熊巧利, 余嵒, 屈新星, 闫文波 (165)
综述
山地生态水文过程与降水资源调控研究进展..... 阳辉, 曹建生, 张万军 (173)
大熊猫栖息地地震受损植被恢复研究进展..... 康迪, 邹书珍 (178)
基于胁迫影响的人工湿地植物筛选研究进展..... 陶正凯, 荆肇乾, 陈蕾, 陶梦妮, 王印 (184)
海洋浮游介形类的多样性和生态学研究进展..... 廖彤晨, 尹健强, 李开枝, 谭烨辉 (190)
冰川及雪线后退对河流水生生物影响的研究进展.....
..... 刘雨薇, 田伊林, 张振兴, 李昆, 任艳利, 赵玉, 崔东, 刘影, 尚天翠, 高英志, 王璐, 杨海军 (199)
草地灌丛化研究进展..... 魏楠, 赵凌平, 谭世图, 赵芙蓉 (208)

期刊基本参数: CN44-1215/Q * 1982 * b * 16 * 232* zh+En * P * ￥50.00 * 1000 * 30* 2019-6

ECOLOGICAL SCIENCE

(Bimonthly, Started in 1982)

Peer Reviewed

Vol.38 No 6 Nov.2019

CONTENT

Research papers

Disturbance of <i>Ochotona curzoniae</i> on soil respiration in alpine marsh meadow plateau	DING Junxia, CHENG Kelong, CUI Hang, BA Dingqiyuan, ZHOU Guiyao, JING Yanxiang (1)
Driving factors of sustainable level change for land use in Chengdu Plain Economic Zone	LUO Yahong, GONG Jianzhou, YAO Kun (8)
Analysis of spatial and temporal changes and attribution discrimination of forestland in Anhui Province from 2000 to 2015	SHAO Yakui, ZHU Changming, XU Xinliang, ZHANG Xin, SHEN Qian (15)
Leaf photosynthesis and light response characteristics of <i>Populus euphratica</i> in different developmental stages	SHAN Lingfei, DING Yinghui, WANG Shuanglei, ZHANG Moshi, HAN Hang, SHI Sha, FENG Jinchao (22)
Characteristics of heavy metals soil pollution and plant accumulation in urban green space of Aksu	MIHRAY Xiryazdan, ÜMÜT Halik (30)
Decomposition and carbon nitrogen nutrient releases of two green manures	BO Jingjing, WANG Jun, FU Xin (37)
Applying MaxEnt Model to predict geographical distribution of rare and endangered bryophytes <i>Bryoxiphium norvegicum</i> (Bryophyta: Bryaceae) in China	HE Lin, GUO Shuiliang, XIONG Yuanxin (46)
Distribution characteristics and sources of heavy metals in soil profile of lakeside zone on the west bank of Boston lake, Xinjiang	ATIGUL Turgun, LI Xinguo, LI Zhi, LIU Bin (53)
Effects of unsaturated fatty acid on the expression of related genes in PI3K-Akt signaling pathway of human gastric cancer cells	YU Farong, LI Jianjun, YU Xin, LIAN Xiuzhen, XIE Mingren, LI Denglou (60)
Spatio-temporal change and its driving factors of dike-pond landscape in Zhongshan, 1980-2015	XIAO Weipeng, GONG Jianzhou, WEIXiuguo (64)
Carbon accumulation of six kinds of typical urban forests in Guangzhou, China	LIN Wen, LI Congying, ZHOU Ping (74)
Dynamic change monitoring and landscape pattern analysis of vegetation coverage in Xi'an city from 1995 to 2016	WANG Jun, YANG Xiaomei, SUI Lichun, KANG Junmei, WANG Zhihua (81)
Diurnal photosynthetic characteristics of <i>Uvaria grandiflora</i> Roxb. and its correlation with environmental factors	YANG Hao, HAN Weidong, GAO Xiumei (92)
Effects of temperature and moisture on soil nitrogen mineralization of typical wetland in Liaohe reservation zone	YU Fangfang, LI Fayun, JIA Qingyu (98)
Research on natural capital utilization in Huabei City based on ecological footprint model	REN Caifeng, CEHNG Yanmei, ZHENG Xin, ZHOU Lizhi (106)
Allelopathic effects of different combinations of phenolic acid allelochemicals on cotton seed germination and seedling growth	LI Linlin, LIU Jianguo, YAN Peng, TANG Rong, BAI Zhigui, LIU Wenliang (115)
Simulation study of migration and leaching of metolcarb in several soils in <i>Lycium barbarum</i> field	HAO Fengxia, DING Xiaojuan, FANG Junzhuo, LV Junmin, YANG Jinhui (120)
Estimating arable land production efficiency in Pearl River Delta with Malmquist index	QIN Zhong, WANG Lu, ZHANG Chunxia, LONG Shaoqiu, YUAN Lan (125)
Allelopathic potential of soil with growth of alien plant species <i>Melaleuca leucadendra</i> Linn	ZHU ZhengCai, LI BinXiang, LI WenYe, CHEN BaoMing (131)
Effects of spiritual dependence (heroin) on morphological structure development and <i>c-Fos</i> expression in cerebellar cortex of embryonic rats	XIE Mingren, GUAN Haiyan, LU Jianzhen, YU Farong (136)
Evaluation of spatial equity of urban green space based on internet big data for central area of Xuzhou city	XUE Xiaotong, YONG Xinqin, LI Xin, HU Zongnan (140)
Nutrient input of vegetables and potential loss of nitrogen and phosphorus for in solar greenhouse of southern of Quwo, Shanxi	SUN Xiaoshu, WANG Lige, GUO Jun, WANG Jinsong, WU Ailian, DONG Erwei, JIAO Xiaoyan (149)
Ecological footprint accounting and application to open eco-economic system based on consumption-output account classification	CHEN Zhang, LIU Yanzhong, SUN Rongze, CHEN Yong, ZHANG Zuo (156)
Adaptability of vegetation ecosystem to climate change based on the NDVI in Yunnan province, China	HE Yunling, XIONG Qiaoli, Yu Lan, QU Xinxing, YAN Wenbo (165)

Reviews

Advances in ecohydrological process and regulation of precipitation resources research in mountain areas	YANG Hui, CAO Jiansheng, ZHANG Wanjun (173)
Advances in regeneration of plants after earthquake in giant pandas' habitat	KANG Di, ZOU Shuzhen (178)
Research progress on the selection of artificial wetland plants based on stress influencing factors	TAO Zhengkai, JING Zhaoqian, CHEN Lei, TAO Mengni, WANG Yin (184)
Advances on species diversity and ecology of marine pelagic ostracods	LIAO Tongchen, YIN Jianqiang, LI Kaizhi, TAN Yehui (190)
Research progress on the effect of retreating glaciers and snow lines on river hydrobiology	LIU Yuwei, TIAN Yilin, ZHANG Zhenxing, LI Kun, REN Yanli, ZHAO Yu, CUI Dong, LIU Ying, SHANG Tiancui, GAO Yingzhi, WANG Lu, YANG Haijun (199)
Research progress on shrub encroachment in grasslands	WEI Nan, ZHAO Lingping, TAN Shitu, ZHAO Furong (208)