

中国环境科学学会精品期刊
《中国学术期刊CNKI》全文收录期刊

第2卷第4期
2020年4月

ISSN 2096-6830
CN 10-1620/S

环境生态学

ENVIRONMENTAL ECOLOGY



环境生态学

第二卷 第四期

二〇二〇年四月

中国环境科学学会

ISSN 2096-6830



9 772096 683207

中国科学技术协会 主管
中国环境科学学会 主办

环境生态学

HUANJING SHENGTAXUE

第2卷 第4期 2020年4月15日 (月刊)

目 次

城市与区域生态专栏

- 京津冀城市群土地利用转化对植被净生产力的影响模式研究 孙 涛,孙然好,陈利顶*(1)
北京和廊坊城市扩张对地表热环境的影响研究 别小娟,孙然好,赵银兵,陈利顶*(9)
生态安全视角下的天津市主城区职住空间关系分析 王志恒,樊鸿奎*,李香颖(18)
地质灾害易发性评价方法对比研究:以京津冀地区为例 赵银兵,陈利顶,孙然好*,倪忠云,别小娟(27)

生物多样性

- 青藏高原冰川棘豆适应性分子机制的转录组学初步研究
姬亚丽,陈飞飞,许国琪,曹鹏熙,李敬科,刘 星*(39)
衡水湖湿地鱼类资源调查回顾与常见底层鱼类群落结构现状浅析
周绪申*,孟宪智,崔文彦,黄艳凤,孔凡青(46)
生态环境中植酸酶种类及来源分析 王小春,梁新强*(51)

湿地生态专栏

- 围填海活动对黄河口滨海湿地纵向水文连通网络影响 满 颖,王安东,周方文,崔保山*(57)
黄河口互花米草对日本鳗草 *Zostera japonica* 的入侵生态效应
马 旭,王安东,付守强,岳修鹏,邱冬冬,孙丽敏,汪方芳,崔保山*(65)

生态修复与管理

- 生态净水堰填料及布局系统试验研究 冯 硕,赵凌栋,赵进勇*,崔晓宇,彭文启,张 晶(72)
土壤调理剂对 Cd 污染农田土壤生物因子、有效态 Cd 及糙米 Cd 的影响
武 琳,林小兵,刘 晖,王惠明,陈 燕,黄欠如,周利军*(78)
基于热水解的厌氧消化污泥对沙土养分调节及细菌群落的影响
魏琳琳*,马富亮,李 伟,付兴民,文 洋,王佳伟(85)
电絮凝-超滤工艺在水处理中的应用 廖萌僖,孙 培,李英华*(94)

* 通讯联系人

ENVIRONMENTAL ECOLOGY

Vol.2, No.4 April 15, 2020 (Monthly)

CONTENTS

| | |
|---|--|
| Research on the relationship between changes in vegetation net productivity and land use type transformation in urban agglomeration | SUN Tao, SUN Ran-hao, CHEN Li-ding * (1) |
| Research on the influence of urban expansion on the surface thermal environment in Beijing and Langfang | BIE Xiao-juan, SUN Ran-hao, ZHAO Yin-bing, CHEN Li-ding * (9) |
| Analysis on the relationship between Jobs-housing in the main urban area of Tianjin from the perspective of ecological security | WANG Zhi-heng, FAN Hong-kui * , LI Xiang-ying (18) |
| Applied research on different assessment methods for the susceptibility of geological hazards in the Beijing-Tianjin-Hebei region | ZHAO Yin-bing, CHEN Li-ding, SUN Ran-hao * , NI Zhong-yun, BIE Xiao-juan (27) |
| Preliminary study on transcriptomics of adaptive molecular mechanism of <i>Oxytropis glacialis</i> in the Qinghai-Tibet Plateau | JI Ya-li, CHEN Fei-fei, XU Guo-qi, CAO Peng-xi, LI Jing-ke, LIU Xing * (39) |
| Review on the investigation of fish resources in Hengshuihu Wetland and community structure analysis on demersal fish | ZHOU Xu-shen * , MENG Xian-zhi, CUI Wen-yan, HUANG Yan-feng, KONG Fan-qing (46) |
| Analysis of the types and sources of phytase in ecological environment | WANG Xiao-chun, LIAO Xin-qiang * (51) |
| Influence of sea reclamation on coastal wetlands longitudinal hydrological network in the Yellow River Estuary | MAN Ying, WANG An-dong, ZHOU Fang-wen, CUI Bao-shan * (57) |
| Ecological effects of invasive species <i>Spartina alterniflora</i> on <i>Zostera japonica</i> in the Yellow River Delta | MA Xu, WANG An-dong, FU Shou-qiang, YUE Xiu-peng, QIU Dong-dong, SUN Li-min, WANG Fang-fang, CUI Bao-shan * (65) |
| Experimental study on the filling and layout system of ecological clean water | FENG Shuo, ZHAO Ling-dong, ZHAO Jin-yong * , CUI Xiao-yu, PENG Wen-qi, ZHANG Jing (72) |
| Soil biological factors, available Cd and brown rice Cd under different soil conditioners in Cd-contaminated farmland | WU Lin, LIN Xiao-bing, LIU Hui, WANG Hui-ming, CHEN Yan, HUANG Qian-ru, ZHOU Li-jun * (78) |
| Effects of anaerobic digestion sludge based on thermal hydrolysis on nutrients and bacterial communities in sandy soil | WEI Lin-lin * , MA Fu-liang, LI Wei, FU Xing-min, WEN Yang, WANG Jia-wei (85) |
| Application of electrocoagulation-ultrafiltration process in wastewater treatment | LIAO Meng-xi, SUN Pei, LI Ying-hua * (94) |

* Corresponding Author