

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

ISSN 2096-6830
CN 10-1620/S

环境生态学

ENVIRONMENTAL ECOLOGY

环境生态学

中国环境科学学会



中国科学技术协会主管
中国环境科学学会主办

万方数据

环境生态学

HUANJING SHENGTAXUE

第4卷 第4期 2022年4月15日 (月刊)

目 次

生态调查与评估

- 基于熵权法的福建县域生态文明建设水平及动态变化评价研究 陈增文,胡清华*,陈忠兴,李师炜,陈文惠,郑洪萍(1)
浙西典型黑色页岩区稻田土壤重金属污染及人体健康风险评价 徐常艳,卢新哲*,何丽,邹若松,孙瑞,潘卫丰,魏迎春,刘明昕(11)
矿区土壤质量综合评价指标体系与评估方法 程睿*(21)
兰州市典型地区空气可吸入颗粒物中重金属污染水平及健康风险精细化评估 王巍*(28)

生态资产与服务

- 洞庭湖“芦苇”产业发展面临的困境及对策分析 薛帅,易自力,黄红梅,杨塞*(33)
碳中和背景下能源可持续利用理论及火电厂成本核算研究——以某市某火电厂为例 吴雨晴,文松赫,朱国伟*,周颖,胡鹏(39)
福建省排污权交易现状述评 苏亮,蔡莞镔*(45)

生物多样性

- 运用NbS推进应对气候变化与保护生物多样性协同治理 张蒙,殷培红*(51)
牡蛎细菌病的研究进展 李晨*,谢晓晨,王博,赵晨阳,吕艳顺(59)
新疆喀什噶尔河岸植被对地下水埋深的退化响应 王颖,崔文洁,吴新越,纪成伟,孟乐,刘加珍*(65)

区域生态

- 开化县林区氮磷沉降特征 周世水,党宁,张涵丹*,王金忠,叶永臣(72)
中央环保督察视角下的城市群高质量发展研究——以成渝城市群为例 李毅*(81)

湿地生态

- 敦煌阳关自然保护区湿地监测体系构想 代雪玲*(87)

生态环境污染与防治

- 多元统计分析在农田土壤重金属污染源解析中的应用 尚婷婷*,张亚群,周静,丁杰萍,张志杰(93)
长江经济带典型污泥处理厂工艺介绍及运行特性分析 王瞒遇*(98)
TMDL计划在河湖环境容量管理中的应用方法 陈梦迪*,吴旦钧,沈英达(105)
“两级絮凝沉淀+超滤+STRO+RO”工艺处理垃圾焚烧电厂洗烟废水 吴雪儒,张宏鑫*(111)
含钛高炉渣湿法提钛工艺 罗培强*,王攀,罗红莹(115)

* 通讯联系人

ENVIRONMENTAL ECOLOGY

Vol.4, No.4 April 15, 2022 (Monthly)

CONTENTS

- Research on evaluation of county ecological civilization construction level and dynamic change in Fujian Province based on entropy weight method CHEN Zeng-wen, HU Qing-hua*, CHEN Zhong-xing, LI Shi-wei, CHEN Wen-hui, ZHENG Hong-ping (1)
- Pollution and human health risk assessment of paddy soil heavy metals in typical black shale areas in the West of Zhejiang Province XU Chang-yan, LU Xin-zhe*, HE Li, ZOU Ruo-song, SUN Rui, PAN Wei-feng, WEI Ying-chun, LIU Ming-xin (11)
- Comprehensive evaluation index system and method of soil quality in mining area CHENG Rui* (21)
- Fine assessment of heavy metal pollution levels and health risks in inhalable particulate matter in typical areas of Lanzhou city WANG Wei* (28)
- Development of the Dongting Lake grown *Misanthus Lutarioriparius* derived bio-industries: Problems and solutions XUE Shuai, YI Zi-li, HUANG Hong-mei, YANG Sai* (33)
- Research on the theory of sustainable energy use and cost accounting of thermal power plants in the context of carbon neutrality——A thermal power plant in a city as an example WU Yu-qing, WEN Song-he, ZHU Guo-wei*, ZHOU Ying, HU Peng (39)
- Review of emission rights trading status in Fujian Province SU Liang, CAI Yuan-bin* (45)
- Promoting the co-governance of cope with climate change and biodiversity conservation by Nature-based Solutions ZHANG Meng, YIN Pei-hong* (51)
- Research progress on bacterial diseases of oyster LI Chen*, XIE Xiao-chen, WANG Bo, ZHAO Chen-yang, LV Yan-shun (59)
- Degradation response of riverbank vegetation in Kashgar, Xinjiang to groundwater burial depth WANG Ying, CUI Wen-Jie, WU Xin-yue, JI Cheng-wei, MENG Le, LIU Jia-zhen* (65)
- Atmospheric deposition of nitrogen and phosphorus in forest regions in Kaihua County ZHOU Shi-shui, DANG Ning, ZHANG Han-dan*, WANG Jin-zhong, YE Yong-chen (72)
- Research on the high quality development of urban agglomeration from the perspective of central environmental supervision——A case study of Chengdu-Chongqing urban agglomeration LI Yi* (81)
- Conception of monitoring system in the wetlands of Dunhuang Yangguan Nature Reserve DAI Xue-ling* (87)
- Application of multivariate statistical analysis in the analysis of heavy metal pollution sources in farmland soil SHANG Ting-ting*, ZHANG Ya-qun, ZHOU-Jing, DING Jie-ping, ZHANG Zhi-jie (93)
- Process introduction and operation of typical sludge treatment plants in the Changjiang River Economic Zone characteristic analysis WANG Man-yu* (98)
- Application method of TMDL plan in the management of environmental capacity of rivers and lakes CHEN Meng-di*, WU Dan-jun, SHEN Ying-da (105)
- “Two stage flocculation sedimentation+Ultrafiltration+STRO+RO” process for the treatment of smoke washing wastewater from waste incineration power plant WU Xue-ru, ZHANG Hong-xin* (111)
- Wet extraction of titanium from titanium-bearing blast furnace slag LUO Pei-qiangu*, WANG Pan, LUO Hong-ying (115)

* Corresponding Author