

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11期  
2020年11月

ISSN 2096-6830  
CN 10-1620/S

# 环境生态学

ENVIRONMENTAL ECOLOGY



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11期 2020年11月15日 (月刊)

## 目 次

### 青藏高原环境生态专栏

- 西藏麦地卡湿地表层沉积物元素分布特征及其污染风险评价 … 黄 香,米 加,仁 珍,巴 桑,陈虎林\*(1)  
西藏地区水生植物多样性及其空间格局初探 ……………… 周亚东,董洪进,严 雪,刘 星,王青锋\*(7)  
基于风积沙环境下的土地整治与生态修复研究——以拉萨市曲水县为例

- …………… 吴 华,张文海\*,韩剑侠,高丽萍,门春晓,翟毅飞,刘美琳(13)  
青藏高原毛柱黄耆根际土壤细菌多样性研究 …… 李敬科,曹鹏熙,刘怡萱,赵 宁,陈舒婷,刘 星\*(18)

### 生态规划与设计

- 基于水交换改善的大铲湾海闸调度优化设计 ……………… 杨司嘉\*,冯贊昀(25)

### 生态调查与评估

#### 绿色基础设施对入海水质改善作用评价:以湛江市为例

- …………… 唐若莹,张知行,陈紫晴,陈茵桐,谢钰成,梁舒婷,林尚江峰,邓卓迪\*(31)  
成都市水资源供需平衡趋势预测分析 ……………… 陈 迪\*,张旭东,毛柯予,杨 璐,龙翔原,郭海霞(38)  
昆明市挥发性有机物的工业行业排放状况分析及空间分布研究

- …………… 王 华\*,房晟忠,杨 健,张 宇,王红梅,姚 磊(45)

### 海岸带与海洋生态

- 1980—2018年南海海表温度时空分布研究浅析 ……………… 刘 伟\*,刘巧珍(51)

### 景观生态

#### 城市景观水体生态修复与水质提升工程实践——以深圳市龙潭公园景观湖为例

- …………… 詹达美,林佩斌,张 扬,马桂敏,陈思明,尹 娟\*(57)  
论流花湖畔景观节点再次提升——以流花湖公园总体提升(二期)获奖工程为例 ……………… 王孟立\*(63)

### 生态修复与管理

- 京津冀矿山环境修复治理措施研究——以玉田县某矿山为例 ……………… 刘德成\*(69)  
基于CNKI数据库的黑臭水体文献计量分析 ……………… 马 杰,王 俭,张 秀\*(74)  
城市河道底泥疏浚适宜深度初步研究——以伊通河为例 … 梁佳文,阳 涛,韩 雪,姜海波,何春光\*(81)  
湖泊沉积物氮矿化及其影响因素研究进展 ……………… 邓延慧,丁润楠\*(91)

### 生态环境污染与防治

- 百色市尾矿库环境风险分析及防范措施 ……………… 黎华统\*(96)

# ENVIRONMENTAL ECOLOGY

Vol.2, No.11 November 15, 2020 (Monthly)

## CONTENTS

- Distribution and pollution risk assessment of trace elements in the surface sediments of Mitika wetland, Tibet ..... *HUANG Xiang, MI Jia, REN Zhen, BA Sang, CHEN Hu-lin\** (1)
- Diversity and spatial pattern of aquatic plants in Tibet ..... *ZHOU Ya-dong, DONG Hong-jin, YAN Xue, LIU Xing, WANG Qing-feng\** (7)
- Studies on land consolidation and ecological restoration based on aeolian sand environment——  
Taking QuShui County of Lhasa as an example ..... *WU Hua, ZHANG Wen-hai\*, HAN Jian-xia, GAO Li-ping, MEN Chun-xiao, ZHAI Yi-fei, LIU Mei-lin* (13)
- Study on bacterial diversity in Rhizosphere soil of *Astragalus heydei* in Qinghai-Tibet Plateau ..... *LI Jing-ke, CAO Peng-xi, LIU Yi-xuan, ZHAO Ning, CHEN Shu-ting, LIU Xing\** (18)
- Optimal design of Dachanwan harbour sluice gate dispatching based on water exchange improvement ..... *YANG Si-jia\*, FENG Yun-yun* (25)
- Assessment of green infrastructure on water quality improvement effect in Zhanjiang ..... *TANG Ruo-ying, ZHANG Zhi-xing, CHEN Zi-qing, CHEN Yin-tong, XIE Yu-cheng, LIANG Shu-ting, LIN Shang-jiang-feng, DENG Zhuo-di\** (31)
- Forecast and analysis of water resources supply and demand balance trend in Chengdu ..... *CHEN Di\*, ZHANG Xu-dong, MAO Ke-yu, YANG Luo, LONG Xiang-yuan, GUO Hai-xia* (38)
- Analysis and spatial distribution on the Volatile Organic Compounds of industry emission in Kunming ..... *WANG Hua\*, FANG Sheng-zhong, YANG Jian, ZHENG Yu, WANG Hong-mei, YAO Lei* (45)
- Analysis of the sea surface temperature spatial and temporal distribution in the South China Sea from 1980 to 2018 ..... *LIU Wei\*, LIU Qiao-zhen* (51)
- Practice of ecosystem restoration and water quality improvement project on urban landscape water——  
Taking landscape lake of Shenzhen Longtan Park as an example ..... *ZHAN Da-mei, LIN Pei-bin, ZHANG Yang, MA Gui-min, CHEN Si-ming, YIN Juan\** (57)
- On the landscape node of Liuhua Lake is promoted again——A case study of the overall upgrade (Phase II) of Liuhua Lake Park ..... *WANG Meng-li\** (63)
- Study on the measures of mine environment restoration in Beijing, Tianjin and Hebei——Taking a mine in Yutian County as an example ..... *LIU De-cheng\** (69)
- Bibliometric analysis of black and odorous water body research based on CNKI database ..... *MA Jie, WANG Jian, ZHANG Xiu\** (74)
- Preliminary research on the appropriate depth of sediment dredging in urban river——Case study on Yitong River ..... *LIANG Jia-wen, YANG Tao, HAN Xue, JIANG Hai-bo, HE Chun-guang\** (81)
- Research on nitrogen mineralization of lake sediments and its influencing factors ..... *DENG Yan-hui, DING Run-nan\** (91)
- The environmental risk analysis and preventive measures for tailing ponds in Baise ..... *LI Hua-tong\** (96)