

生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2022年10月 第31卷 第10期 Vol.31 No.10





广 东 省 土 壤 学 会 主办 广东省科学院生态环境与土壤研究所

http://www.jeesci.com E-mail:editor@jeesci.com

生 态 环 境 学 报

第31卷第10期 2022年10月18日

目 次

研究论文 2000—2020年黄河流域土地利用变化特征及影响因素分析 基于植被生产力的黄土高原地区生态脆弱性及其控制因子分析………杨艳,周德成,宫兆宁,刘子源,张良侠(1951) 中国 27 个国家级自然保护区苔藓植物地理成分构成差异与环境和空间因素的关系 ······周徐平, 唐录艳, 何卓冀, 王顺莉, 黄丹, 李大华, 邓欣妍, 侯梦丹, 杨书林, 彭涛(1959) 滇东南亚热带土壤细菌群落对植被垂直带变化的响应………李聪,吕晶花,陆梅,杨志东,刘攀,任玉连,杜凡(1971) 生物菌剂对根际盐碱土壤理化性质和微生物区系的影响 新丰江水库库区水源涵养林土壤饱和导水率特征…………刘佩伶,刘效东,冯英杰,苏宇乔,甘先华,张卫强(1993) 石灰性土壤添加不同量碳酸钙对秸秆有机碳矿化的影响………。李梦丽、徐墨馨、陈永山、叶丽丽、蒋金平(2002) "双碳"背景下农村居民清洁取暖减排效益研究…………………… 崔亮, 张钧瑞, 李思园(2010) 上海市亚微米颗粒物中有机胺的浓度与组成特征………………陈浩,张玉莹,钟妍,张世伟,陈俊伟,冯加良(2019) 2021年广州市臭氧污染特征及气象因子影响分析………………陈漾,张金谱,邱晓暖,琚鸿,黄俊(2028) 贵阳市集中式饮用水源地重金属污染特征及健康风险评价……王海鹤,孙媛媛,张帅,徐小蓉,商成梅,黎春想(2039) 聚苯乙烯微塑料对水中汞离子的吸附研究………………………………………… 雷雅杰,李雪,常春艳,毛雪飞(2048) 省会城市土壤重金属污染水平与健康风险评价………………………………………… 陈景辉,郭毅,杨博,屈撑图(2058) 奎屯河下游区域地下水和农田土壤砷的空间分布特征………… 刘畅,罗艳丽,刘晨通,郑玉红,晁博,董乐乐(2070) 地表节肢动物多样性对煤矸石山不同植被恢复方式的响应及生物指示作用 综 述

生物炭老化及其对重金属吸附影响研究进展………………………………………………………… 姜晶,邓精灵,盛光遥(2089)

封面照片: 广东最高峰——石坑埪附近的景观



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 174 * zh * P * ¥ 40.00 * 526 * 17 * 2022-10

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.31 No.10

October 18, 2022

Contents

Research Articles
Characteristics and Driving Forces of Land Use Change in the Yellow River Basin from 2000 to 2020
FU Le, CHI Yanyan, YU Yang, ZHANG Liping, LIU Siyang, WANG Xiahui, XU Kaipeng, WANG Jingjing, ZHANG Xin(1927)
Quantitative Analysis of Temporal and Spatial Changes of NDVI and Its Driving Factors in Henan Province from 2000 to 2020
YU Yuyang, SONG Fengyi, ZHANG Shijie (1939)
Ecological Vulnerability and Its Drivers of the Loess Plateau Based on Vegetation Productivity
YANG Yan, ZHOU Decheng, GONG Zhaoning, LIU Ziyuan, ZHANG Liangxia (1951)
Deviation in the Composition of Bryophytes Geographic Elements in Relation to Environmental and Spatial Factors among 27 National Nature Reserves in China
······ ZHOU Xuping, TANG Luyan, HE Zhuoji, WANG Shunli, HUANG Dan, LI Dahua, DENG Xinyan, HOU Mengdan, YANG Shulin, PENG Tao(1959)
Responses of Soil Bacterial Communities to Vertical Vegetarian Zone Changes in the Subtropical Forests, Southeastern Yunnan
LI Cong, LÜ Jinghua, LU Mei, YANG Zhidong, LIU Pan, REN Yulian, DU Fan(1971)
Effects of Microbial Agents on Physicochemical Properties and Microbial Flora of Rhizosphere Saline-alkali Soil
······ ZHANG Xiaoli, WANG Guoli, CHANG Fangdi, ZHANG Hongyuan, PANG Huancheng, ZHANG Jianli, WANG Jing, JI Hongjie, LI Yuyi(1984)
Characteristics of Soil Saturated Hydraulic Conductivity of Water Conservation Forests in the Xinfengjiang Reservoir Area
LIU Peiling, LIU Xiaodong, FENG Yingjie, SU Yuqiao, GAN Xianhua, ZHANG Weiqiang(1993)
Effects of Different Amounts of Calcium Carbonate on the Mineralization of Straw Organic Carbon in Calcareous Soil
LI Mengli, XU Moxin, CHEN Yongshan, YE Lili, JIANG Jinping(2002)
Study on the Benefits of Clean Heating and Emission Reduction of Rural Residents under the Background of Double Carbon CUI Liang, ZHANG Junrui, LI Siyuan (2010)
Concentration and Composition of Organic Amines in PM ₁ in Shanghai
Characteristic of Ozone Pollution and Meteorological Factors Analysis in Guangzhou in 2021
Pollution Characteristics and Health Risk Assessment of Heavy Metals in Drinking Water Source of Guiyang
WANG Haihe, SUN Yuanyuan, ZhANG Shuai, XU Xiaorong, SHANG Chengmei, LI Chunxiang(2039)
Adsorption of Mercury Ions in Water by Polystyrene Microplastics · · · · · LEI Yajie, LI Xue, CHANG Chunyan, MAO Xuefei(2048)
Pollution Level of Heavy Metals in Soil and Health Risk Assessment in Provincial Capital Cities of China
Spatial Distribution Characteristics of Arsenic in Groundwater and Cropland Soil in the Lower Reaches of Kuitun River
LIU Chang, LUO Yanli, LIU Chentong, ZHENG Yuhong, CHAO Bo, DONG Lele (2070)
Responses and Biological Indications of Ground-dwelling Arthropods Diversity to Different Vegetation Restoration Patterns in Coal Gangue
Reviews
A Review of Biochar Aging and Its Impact on the Adsorption of Heavy Metals · · · · JIANG Jing, DENG Jingling, SHENG Guangyao (2089)