

生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2021年4月 第30卷 第4期 Vol.30 No.4





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30卷 第4期 2021年4月18日

目 次

研究论文 艾比湖湿地典型植物群落土壤剖面 CO2、CH4 和 N2O 扩散通量研究 ···················李艳红,陈图峥,李发东 (667) 梭梭林下土壤结皮发育对黄花补血草生物量及资源配置的影响………李昌龙,姜生秀,吴昊,李得禄,王多泽(675) 马尾松与乡土阔叶树种凋落叶混合分解过程中微生物生物量特征…………张艳,李勋,宋思梦,周扬,张健(681) 崇陵流域不同林分类型枯落物水文效应研究………………马佳明,赵鹏,刘雪莹,陆贵巧,谷建才,温哲华(691) 库布齐沙漠人工防护林林下枯落物及土壤水文效应研究 ·····王涛,蒙仲举,党晓宏,李浩年,付东升,赵飞燕,杨圃畅(700) 吉兰泰盐湖周边荒漠植物养分、叶片功能性状及适应策略研究…………李镯,党晓宏,汪季,冯亚亚,崔健(708) 不同演替阶段下球囊霉素相关土壤蛋白对团聚体稳定性的影响 ……邱涵悦,郝好鑫,孙兆祥,姜海,程谅,郭忠录(718) 空心莲子草入侵群落的昆虫丰富度和分布状况及其影响因素……………………………………………吴昊,王明霞,李迎港(726) 不同供氮水平下中间锦鸡儿茎叶水浸提液对猪毛蒿的化感影响………………徐坤、陈林、杜浩琪、杨新国(736) 珠江三角洲土壤养分多尺度空间分异及环境驱动力………牛文鹏,李青圃,李铖,程炯,吉冬青,蒋新宇,刘通(743) 太原市城区大气 PM2.5 和 PM10 时空分布特征 ··············武晓红,宋丽红,李秋玲,陶莉,张先平,李晓迪,耿红(756) 深圳市臭氧污染特征及其与前体物关系分析…………………………………颜敏,黄晓波,陈丹,刘冠伦,梁永贤(763) 天津市海河温室气体排放特征与影响因素研究 鄱阳湖沉积物与水界面氮的迁移特征及污染评价……………………………向速林,吴涛哲,龚聪远,张慧敏,吴代赦(781) 基于拐点分析的汉江水华暴发突变与归因研究………………程兵芬,夏瑞、张远、张楠、张新飞、刘成建(787) 煤矸石对鲫鱼体内微量元素含量及组织结构的影响 ………………………………………………………刘丽升,周瑶,孙庆业(798) Fe & Cu 牛物炭复合材料脱除污染水体中金霉素………………………。魏茁, 姜英宇, 陈立飞, 周翰成(805) 钝化剂抑制南方污染农田籽粒苋吸收重金属的效应研究……………………….肖艳辉,李应文,邹碧,何金明,李志安(825) 硝酸铵废液制备新型 UAN 的作物与土壤生态效应研究………王卫红,林挺锐,毛朝霖,周欣,武建刚,刘可星(834) 地质高背景区土壤及玉米中重金属的含量及污染评价——以城口县为例 ······王锐,邓海,贾中民,余飞,张永文,王佳彬 (841) 佛山城市森林公园表层土壤重金属累积特征、影响因素及其评价 ······朱立安, 殷爱华, 林兰稳, 柳勇, 张会化, 李俊杰 (849) 湛江沿海盐渍田土壤-稻米系统重金属含量与土壤酶活性的特征及其相关分析 ······王盼盼,郭海峰,许江环,杨善,周鸿凯 (857) 砷胁迫下外源磷对香蒲根表铁膜形成及吸附砷的影响……………俞佳,黄颖,张晋龙,刘云根,王妍,杨思林(866) 添加生物炭对猪粪好氧堆肥过程氮素转化与氨挥发的影响……李太魁,王小非,郭战玲,张香凝,寇长林,王彦江(874)

基于灰色关联度的深圳市生态环境与城市扩展时空演化研究……………………………李文慧,许剑辉,孙彩歌(880)

封面照片: 广西北海红树林景观



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 222 * zh * P * ¥ 40.00 * 750 * 26 * 2021-04

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.30 No.4 April 18, 2021

Contents

Research Articles
Study on CO ₂ , CH ₄ and N ₂ O Diffusion Fluxes in Soil Profile of Typical Plant Community in Ebinur Lake Wetland
LI Yanhong, CHEN Tuzheng, LI Fadong(667)
Effects of Soil Crust Development on Biomass and Resource Allocation of Limonium aureum under Haloxylon ammodendron Plantations
LI Changlong, JIANG Shengxiu, WU Hao, LI Delu, WANG Duoze (675)
Characteristics of Microbial Biomass during the Decomposition of Mixed Foliage Litter from Pinus massoniana and Broadleaved Tree Species
ZHANG Yan, LI Xun, SONG Simeng, ZHOU Yang, ZHANG Jian (681)
Research on the Hydrological Effects of Litters of Different Forest Types in Chongling Watershed
Study on Litter and Soil Hydrological Effects of Artificial Understor Shelterbelts in Kubuqi Desert
Nutrients and Leaf Functional Traits and Adaptive Strategies of Desert Plants around Jilantai Salt Lake
LI Zhuo, DANG Xiaohong, WANG Ji, FENG Yaya, CUI Jian(708)
Effects of Glomalin-related Soil Protein on the Stability of Aggregates at Different Succession Stages
Richness and Distribution of Insects in Alternanthera philoxeroides Invaded Communities and Their Determinants
WU Hao, WANG Mingxia, LI Yinggang(726)
Allelopathic Effects of Aqueous Extract from Caragana intermedia Stem and Leaf by Different Nitrogen Supply Levels on Artemisia scoparia
Multi-scale Spatial Variability and Environmental Drivers of Soil Nutrient Distributions in the Pearl River Delta, South China
Characteristics of Temporal and Spatial Distribution of Atmospheric PM _{2.5} and PM ₁₀ in Urban Taiyuan, China
Characteristics of Ozone Pollution and Relationship between Ozone and Precursors in Shenzhen
YAN Min, HUANG Xiaobo, CHEN Dan, LIU Guanlun, LIANG Yongxian (763)
Patterns and Influencing Factors of Greenhouse Gas Emission from Haihe River in Tianjin
HU Xiaokang, ZAN Fengyu, CHANG Suyun, WANG Yuncang, WANG Songqing, WANG Hongwei, ZHANG Lei, ZHONG Jicheng (771)
Transportation Features and Pollution Evaluation of Nitrogen at the Sediment-water Interface of Poyang Lake
The Evolution and Mutation Attribution of Water Bloom in Hanjiang River Based on Mutation Test Method
Effects of Coal Gangue on the Trace Element Concentrations and Tissue Structure in the Body of Carassius auratus
LIU Lidan, ZHOU Yao, SUN Qingye (798)
$Fe \ \& \ Cu-biochar \ Composite \ Material \ to \ Remove \ Chlortetracycline \ from \ Polluted \ Water \cdots WEI \ Zhuo, \ JIANG \ Yingyu, \ CHEN \ Lifei, \ ZHOU \ Hancheng \ (805)$
A Pollution Distribution of Topsoil Heavy Metals in Beijing and Its Atmospheric Deposition Contribution

Reduction of Heavy Metal Uptake by Amaranth by 3 Soil Amendments in Contaminated Farmland of South China
XIAO Yanhui, LI Yingwen, ZOU Bi, HE Jinming, LI Zhian(825)
The Effects of A New UAN Recycled from Ammonium Nitrate Wastewater on Crop Growth and Soil Ecological Safety
···········WANG Weihong, LIN Tingrui, MAO Chaolin, ZHOU Xin, WU Jiangang, LIU Kexing(834)
Concentration and Pollution Evaluation of Heavy Metals in Soil and Corn in High Geological Background Area: Taking Chengkou County As An Example
WANG Rui, DENG Hai, JIA Zhongmin, YU Fei, ZHANG Yongwen, WANG Jiabin(841)
Accumulation Characteristics, Influencing Factors and Evaluation of Heavy Metals in Surface Soil in Urban Forest Park of Foshan
ZHU Li'an, YIN Aihua, LIN Lanwen, LIU Yong, ZHANG Huihua, LI Junjie(849)
Characteristics and Correlation Analysis of Heavy Metal Content and Soil Enzyme Activity in Soil-Rice System of Zhanjiang Coastal Salinized Farmland
Effect of Phosphorus on the Formation and Adsorption of Arsenic in the Iron Film of the Fennel Root Table under Arsenic Stress
YU Jia, HUANG Ying, ZHANG Jinlong, LIU Yungen, WANG Yan, YANG Silin(866)
Effects of Biochar on Nitrogen Transformation and Ammonia Emissions during Pig Manure Composting
LI Taikui, WANG Xiaofei, GUO Zhanling, ZHANG Xiangning, KOU Changlin, WANG Yanjiang (874)
Spatial and Temporal Evolution of Shenzhen's Eco-environment and Urban Sprawl Based on Grey Correlation Degree
LI Wenhui, XU Jianhui, SUN Caige (880)
22 · · · · · · · · · · · · · · · · · ·