

生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2022年4月 第31卷 第4期 Vol.31 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31卷第4期 2022年4月18日

目 次

研究论文
中国典型生态系统 GPP 的季节变异及其影响要素 姜鹏,秦美欧,李荣平,孟莹,杨霏云,温日红,孙沛,方缘(643)
粤港澳大湾区生态安全格局及重要生态廊道识别韦家怡、李铖、吴志峰、张莉、吉冬青、程炯(652)
长白山北坡云冷杉阔叶混交林土壤有机碳分布特征及其影响因素
杜雪,王海燕,邹佳何,孟海,赵晗,崔雪,董齐琪(663)
喀斯特地区植被不同恢复阶段功能冗余和功能多样性对群落稳定性的影响
阔叶红松林物种多样性与土壤理化特征研究陈瑶,李云红,邵英男,刘玉龙,刘延坤(679)
南亚热带多代连栽桉树人工林根际土壤 FTIR 特征分析此终 等;黄小芮,石媛媛,宋贤冲,覃祚玉,唐健(688)
三江源区高寒退化草甸土壤细菌多样性的对比研究王英成,姚世庭、金鑫、俞文政、芦光新、王军邦(695)
互花米草入侵对盐城滨海湿地 nirS 型反硝化细菌多样性及群落结构的影响
刘志君,崔丽娟,李伟,李晶,雷茵茹,朱怡诺,王汝苗,窦志国(704)
不同施肥措施对华北潮土区玉米田土壤固碳细菌群落结构多样性的影响
刘红梅,海香,安克锐,张海芳,王慧,张艳军,王丽丽,张贵龙,杨殿林(715)
椰壳生物炭对海南滨海土壤的改良效果邓晓,武春媛,杨桂生,李怡,李勤奋(723)
生物炭基质可显著地促进香蕉幼苗生长。魏岚,黄连喜,李翔,王泽煌,陈伟盛,黄庆,黄玉芬,刘忠珍(732)
COMP 10 点层地位人社会况如之两人是运进船处库充从协会位置
COVID-19 疫情期间全球气温和主要大气污染物浓度变化的空间关联
胶黏剂生产行业 VOCs 组分特征及臭氧生成潜势分析 陈雪泉,孔彬,兰青,余志铨,谢银斯,黄俊毅(750)
增温及秸秆施用对大豆-冬小麦轮作农田土壤真菌群落组成及多样性的影响张苗苗,陈书涛,丁司丞,王瑾,章堃(759) 广东省各区县农业面源污染负荷估算及特征分析贺斌,胡茂川(771)
Fe(Ⅱ)aq与纤铁矿-胡敏酸复合物交互反应及其结构转化过程研究
王玉洁,雷琴凯,卜红玲,童辉,董乐恒,陈曼佳,刘承帅(777) 是对方复化微生物的八京顺行上西的风江
尾矿硫氧化微生物的分离鉴定与功能验证李嘉义,孙蔚旻、孙晓旭、孔天乐、李宝琴、刘振鸿、高品(785)
稀土矿区不同土地利用类型土壤细菌群落特征及网络分析杨贤房,陈朝、郑林、万智巍、陈永林、王远东(793)
锰对土壤砷形态转化及水稻吸收砷的影响··········徐梅华,顾明华,王骋臻,雷静,韦燕燕,沈方科(802) 生物炭中可溶性组分对其吸附镉的影响························赵超凡,周丹丹,孙建财,钱坤鹏,李芳芳(814)
生物灰中可俗性组分对兵吸附铺的影响····································
侧以性问日癸枯杆生物灰对多环方烃非吸附符性研究在又远,学法云,占建平,各美莨,土场(824)
综 述
基于 CiteSpace 的生态安全格局研究进展
生态安全格局构建、概念、框架与展望易浪、孙颖、尹少华、魏晓(845)

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 * 214 * zh * P * ¥ 40.00 * 526 * 23 * 2022-04

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.31 No.4 April 18, 2022

Contents

Research Articles
Seasonal Variability of GPP and Its Influencing Factors in the Typical Ecosystems in China
JIANG Peng, QIN Mei'ou, LI Rongping, MENG Ying, YANG Feiyun, WEN Rihong, SUN Pei, FANG Yuan (643
Identifying Ecological Security Patterns and Prioritizing Ecological Corridors in the Guangdong-Hong Kong-Macao Greater Bay Area
Distribution Characteristics and Influencing Factors of Soil Organic Carbon in Spruce-fir broad-leaved Mixed Forest on North Slope of Changbai Mountains
The Effects of the Functional Redundancy and Functional Diversity on the Community Stability in Different Stages of the Plant Communities Restoration
in Karst Vegetation · · · · FENG Ling, YU Lifei, WANG Yang, ZHANG Limin, ZHAO Qing, LI Fangbing (670
Study on Species Diversity and Soil Physical and Chemical Characteristics of Broad-leaved Pinus koraiensis Forest
FTIR Characteristics of Rhizosphere Soil of Multi-generation Continuous Eucalyptus Plantation in South Subtropical Region
ZHAO Junyu, HUANG Xiaorui, SHI Yuanyuan, SONG Xianchong, QIN Zuoyu, TANG Jian (688
Comparative Study on Soil Bacterial Diversity of Degraded Alpine Meadow in the Sanjiangyuan Region
Effects of Spartina alterniflora Invasion on the Diversity and Community Structure of nirS-type Denitrifying Bacteria in Yancheng Coastal Wetlands
LIU Zhijun, CUI Lijuan, LI Wei, LI Jing, LEI Yinru, ZHU Yinuo, WANG Rumiao, DOU Zhiguo (704
Effects of Different Fertilization Regimes on Community Structure Diversity of CO ₂ -assimilating Bacteria in Maize Field of Fluvo-aquic Soil in North China
LIU Hongmei, HAI Xiang, AN Kerui, ZHANG Haifang, WANH Hui, ZHANG Yanjun, WANG Lili, ZHANG Guilong, YANG Dianlin (715
Improvement Effect of Coconut-shell Biochar on Coastal Soil in Hainan ····· DENG Xiao, WU Chunyuan, YANG Guisheng, LI Yi, LI Qinfen (723
Biochar Medium Could Significantly Improve Banana Seedling Growth
Spatial Correlation between Changes in Global Temperature and Major Air Pollutants during the COVID-19 Pandemic
Emission Characteristics and Ozone Formation Potential Assessment of Volatile Organic Compounds (VOCs) from Adhesive Manufacturing Industry
Effects of Warming and Straw Application on the Composition and Diversity of Soil Fungal Community in A Soybean-winter Wheat Rotation Crop Field
ZHANG Miaomiao, CHEN Shutao, DING Sicheng, WANG Jin, ZHANG Kun (759
Evaluation of Agriculture Non-point Pollution Load and Its Characteristics in All Districts and Counties of Guangdong · · · · · · · · HE Bin, HU Maochuan (771
The Study of the Interaction of Aqueous Fe(II) and Lepidocrocite-humic Acid Compounds and the Phase Transformation
Isolation, Identification and Functional Verification of Sulfur-oxidizing Microorganisms in Mine Tailing
LI Jiayi, SUN Weimin, SUN Xiaoxu, KONG Tianle, LI Baoqin, LIU Zhenhong, GAO pin (785
Characteristics and Network of Soil Bacterial Communities in Different Land Use Types in Rare Earth Mining Areas
YANG Xianfang, CHEN Zhao, ZHENG Lin, WAN Zhiwei, CHEN Yonglin, WANG Yuandong (793
Effect of Manganese on Arsenic Speciation in Soil and Arsenic Migration to Rice
XU Meihua, GU Minghua, WANG Chengzhen, LEI Jing, WEI Yanyan, SHEN Fangke (802
The Effect of Soluble Components on the Adsorption of Cadmium on Biochar
ZHAO Chaofan, ZHOU Dandan, SUN Jiancai, QIAN Kunpeng, LI Fangfang (814
Sorption Characteristics of Polycyclic Aromatic Hydrocarbons Phenanthrene on Sunflower Straw Biochar Modified with Alkali
Reviews
Advances in Research of Ecological Security Patterns, Based on CiteSpace······ WEI Jianbing, ZHENG Hong, CHENG Yulu, WANG Yang (835)
Construction of Ecological Security Pattern: Concept, Framework and Prospect