

# 生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2022年2月 第31卷 第2期 Vol.31 No.2





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2期 2022年2月18日

#### 目 次

研究论文
不同经营模式对蒙古栎天然次生林碳储量的影响何亚婷,谢和生,何友均(215)
2000年以来浐灞河流域不同地貌区植被变化特征及影响因素研究杨媛媛, 佘志鹏, 宋进喜, 朱大为(224)
祁连山灌丛群落结构特征随海拔梯度和经度的变化王小娜,徐当会,王谢军,方向文(231)
贺兰山东坡不同植被类型的土壤真菌多样性及其群落结构杨虎,王佩瑶,李小伟,王继飞,杨君珑(239)
西沙热带珊瑚岛典型乔木叶片性状和养分再吸收特征龙靖,黄耀,刘占锋,简曙光,魏丽萍,王俊(248)
侧柏和垂柳释放有益 BVOCs 组分生长季动态变化特征研究李少宁, 陶雪莹, 李慧敏, 赵娜, 徐晓天, 鲁绍伟(257)
鸟类物种组合模式的稳定性——以珠海淇澳自然保护区红树林鸟类群落变化为例
基于土地利用变化的生态廊道识别和建设成本研究——以南京东郊地区为例李平星,邹露(277)
不同生育期干旱胁迫/复水对大豆光合特性及产量的影响刘江,朱丽杰,张开,王晓明,王立为,高西宁(286)
广东省主要农作物秸秆养分资源量及替代化肥潜力
地理探测联合地理加权岭回归的 $PM_{2.5}$ 驱动因素分析 ····································
松嫩平原不同秸秆还田方式下农田温室气体排放及碳足迹估算
郝小雨,王晓军,高洪生,毛明艳,孙磊,马星竹,周宝库,迟凤琴,李伟群(318)
生物炭及氧化石墨烯/生物炭复合材料对水中抗生素吸附性能研究 丛鑫, 王宇, 李瑶, 何洋洋(326)
硅藻土对水中氟化物的吸附特性研究汤家喜, 向彪, 李玉, 谭婷, 朱永乐, 甘建平(335)
木质素-聚乙烯共热解生物炭对 Cd(II)的吸附性能 ·······秦坤, 王志康, 王章鸿, 杨成, 刘杰刚, 沈德魁 (344)
韶关市花岗岩地区森林土壤重金属污染评价
水稻根茬还田对土壤及稻米中镉累积的影响
石含之,江棋,刘帆,文典,黄永东,邓腾灏博,王旭,徐爱平,李富荣,吴志超,李梅霞,彭锦芬,杜瑞英(363)
不同钝化剂对水稻小麦籽粒镉吸收的影响上官宇先, 尹宏亮, 徐懿, 钟红梅, 何明江, 秦鱼生, 郭松, 喻华(370)
稻秆生物炭对稻田土壤 Cd 形态转化和微生物群落的影响 ······梅闯,蔡昆争,黎紫珊,徐美丽,黄飞(380)
典型煤炭产业聚集区土壤重金属污染特征与风险评价刘娣, 苏超, 张红, 秦冠宇(391)
综。述
水环境中糖皮质激素的环境行为及生态风险研究进展张云,舒抒,罗鑫,钟琴,邹华(400)
基于文献计量学和知识图谱分析的漓江生态环境 40 年研究进展
观点
乡村振兴视域下的生态产品价值实现模式路径研究

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 \* 2022-02

### **ECOLOGY AND ENVIRONMENTAL SCIENCES**

Vol.31 No.2 February 18, 2022

#### **Contents**

Donards Anti-lin	
Research Articles  Effects of Different Ferret Management Positives on Corbon Stock of Natural Secondary Occurry Management Ferrets	
Effects of Different Forest Management Regimes on Carbon Stock of Natural Secondary Quercus Mongolica Forests  HE Yating, XIE Hesheng, HE Youjun (2)	215)
Study on Vegetation Variation Characteristics and Influencing Factors in Different Geomorphic Zones in the Chanbahe River Basin since 2000	215)
YANG Yuanyuan, SHE Zhipeng, SONG Jinxi, ZHU Dawei (2	224)
Changes of Shrub Community Structure with Altitudinal Gradient and Longitude in Qilian Mountains	124)
WANG Xiaona, XU Danghui, WANG Xiejun, FANG Xiangwen (2	221)
Distribution of Soil Fungal Diversity and Community Structure in Different Vegetation Types on the Eastern Slopes of Helan Mountains	:31)
YANG Hu, WANG Peiyao, LI Xiaowei, WANG Jifei, YANG Junlong (2	239)
Leaf Traits and Nutrient Resorption of Two Woody Species on A Tropical Coral Island	,
LONG Jing, HUANG Yao, LIU Zhanfeng, JIAN Shuguang, WEI Liping, WANG Jun (2	248)
Study on Dynamic Characteristics of BVOCs Released from <i>Platycladus orientalis</i> and <i>Salix babylonica</i> in Growing Season	210 /
LI Shaoning, TAO Xueying, LI Huimin, ZHAO Na, XU Xiaotian, LU Shaowei (2	257)
The Species Assemblage of Avian Community: A Case Study of the Avian Community Structure Change after the Mangrove Restoration in Qi'ao Island Natural	,
Reserve, Zhuhai, Guangdong, China·······YE Jinyu, YU Haoqi, LIAO Baowen, YOU Yilai, LIU Xinke, LIN Shouming, YANG Daode, HU Huijian (2)	265)
Identification and Construction Cost of Ecological Corridors Based on Land Use Change: The Case of Eastern Suburb Nanjing: LI Pingxing, ZOU Lu (2)	
Effects of Drought Stress/Rewatering on Photosynthetic Characteristics and Yield of Soybean at Different Growth Stages	.,,
LIU Jiang, ZHU Lijie, ZHANG Kai, WANG Xiaoming, WANG Liwei, GAO Xining (2	286)
Nutrient Resources of Main Crop Straw and Its Potential of Substituting for Chemical Fertilizer in Guangdong Province	200 /
HUANG Qiaoyi, YU Junhong, HUANG Jianfeng, HUANG Xu, LI Ping, FU Hongting, TANG Shuanhu, LIU Yifeng, XU Peizhi (2	297)
Hard Saring Chining Forters Chin December December Combined with Companying Wicker Dilly December 1	
Identification of Driving Factors of PM <sub>2.5</sub> Based on Geographic Detector Combined with Geographically Weighted Ridge Regression  ZHAO Rui, ZHAN Liping, ZHOU Liang, ZHANG Junke (3)	207.)
	307)
Estimation of Greenhouse Gas Emission and Carbon Footprint of Farmland under Different Straw Returning Methods in Songnen Plain	210)
Adsorption Characteristics of Biochars and Graphene Oxide/biochar Composites for Antibiotics from Aqueous Solution	)10)
Austription Characteristics of Biochais and Graphene Oxide/olochai Composites for Antibiodics from Aqueous Solution  CONG Xin, WANG Yu, LI Yao, HE Yangyang (3)	226)
Study on Adsorption Characteristics of Fluoride in Water by Diatomite ···· TANG Jiaxi, XIANG Biao, LI Yu, TAN Ting, ZHU Yongle, GAN Jianping (3)	
Cd(II) Adsorption Capability of the Biochar Derived from Co-pyrolysis of Lignin and Polyethylene	,55 )
	344)
Evaluation of Heavy Metal Pollution in Woodland Soil of Granite Area in Shaoguan City	,,
YU Fei, YE Caihong, XU Tiaozi, ZHANG Zhongrui, ZHU Hangyong, ZHANG Geng, HUA Lei, DENG Jianfeng, DING Xiaogang (3	354)
Effects of Returning Rice Stubble to Field on Cadmium Accumulation in Soil and Rice	,,,
	363)
Effects of Different Passivators on Cadmium Absorption in Rice and Wheat Grains	,05 ,
SHANG GUAN Yuxian, YIN Hongliang, XU Yi, ZHONG Hongmei, HE Mingjiang, QIN Yusheng, GUO Song, YU Hua (3)	370)
Effects of Rice-straw Biochar on the Transformation of Cadmium Fractions and Microbial Community in Paddy Soils	,
MEI Chuang, CAI Kunzheng, LI Zishan, XU Meili, HUANG Fei ( 3	380)
Pollution Characteristics and Risk Assessment of Heavy Metal Pollution in A Typical Coal-based Industrial Cluster Zone	,
LIU Di, SU Chao, ZHANG Hong, QIN Guanyu (3	391)
Reviews  Esta and Escalarized Ricks of Chromosticaids in Aquetic Environment: A Pavian,	100 )
Fate and Ecological Risks of Glucocorticoids in Aquatic Environment: A ReviewZHANG Yun, SHU Shu, LUO Xin, ZHONG Qin, ZOU Hua (4	+UU )
A Review of Research on Lijiang Ecological Environment Based on Bibliometric and Knowledge Mapping Analysis Over the Past Four Decades	100 \
LIU Kehui, LI Guangluan, LI Chunming, ZHAO Keyi, ZHANG Ningning, XUE Jieyi, LI Yi, YU Fangming, DUAN Min (4	<del>1</del> 09)
Perspectives	
Researches on the Pattern and Route of Ecological Product Value Realization from the Perspective of Rural Revitalization	
···················· YE Youhua, XIAO Bing, FENG Hongjuan, HE Yulin, CHEN Ping, CHEN Xiaoyi, WANG Dandan, ZENG Zhixiang, GUO Xin (4	121)