

目次

叶序对复叶植物小叶性状变异及内在联系的影响 郭羽 金光泽 刘志理(577)

晋西黄土区不同土壤水分条件下刺槐和侧柏人工林的水分利用来源 吴应明 韩璐 刘柯言 胡旭 付照琦 陈立欣(588)

地形和历史干扰对西双版纳勐仑地区热带森林林冠高度结构的影响 胡源 邓云 王波 周荣华 袁盛东 李俊松 卢华正 林露湘(597)

4-Scale 几何光学模型冠层反射率模拟的空间尺度适用性 魏萌 范文义 张海军 于颖 吴国明 程腾辉(605)

中国西南典型森林土壤微生物在不同土壤深度下的变化特征 丁爽 魏圣钊 陈真亮 邵婧 段逢瑞 严禹 段兴武(614)

土壤增温降低亚热带森林土壤可溶性有机碳数量和质量 毛超 林伟盛 胥超 刘小飞 熊德成 杨智杰 陈仕东(623)

杉木种植和磷添加对土壤微生物生物量及胞外酶活性的影响 豆梦珂 张伟东 杨庆朋 陈龙池 刘晔嘉 胡亚林(631)

亚热带森林土壤氨氧化微生物和反硝化微生物功能基因丰度对氮磷输入的响应 刘妍霁 刘子恺 金圣圣 邓慧玉 沈菊培 贺纪正(639)

2000—2018年黄河流域森林和草地物候的时空变化 解晗 李俊 同小娟 张静茹 刘沛荣 于裴洋 胡海洋 杨铭鑫(647)

中国西北内陆季风区基于不同时间尺度和回归方法的大气水线比较 韦昊廷 陆彦玮 李敏 华溢 潘君佐 张子瑶(657)

宁夏贺兰山青海云杉林藓类植物 C : N : P 化学计量特征 高嘉慧 高媛 李小伟 梁咏亮 杨君琬 李静尧(664)

不同施肥处理对晋南旱塬麦田土壤微生物功能多样性的影响 刘莲莲 尚妍萌 张杰 李廷亮 谢英荷 谢钧宇 李丽娜 洪坚平(671)

冬前积温对北部冬麦区小麦苗期生长的影响 刘阿康 马瑞琦 王德梅 王艳杰 杨玉双 赵广才 常旭虹(679)

基于临界氮浓度的南疆滴灌棉花氮营养诊断及产量估算 王新 董承光 余渝 马晓梅 黄小芳 田琴 韦轩 周小凤(688)

核桃/刺梨复合种植对刺梨生长、果实产量、品质和土壤性质的影响 张鸿志 张文娥 樊卫国 欧阳章维 蔡虎 郝振坤 王瑞璞 潘学军(699)

不同粒径生物炭对土壤磷吸附-解吸特性的影响 韦金菊 秦国兵 张庚金 贾露露 周建 吴建富 魏宗强(708)

基于分数阶微分联合光谱指数估算银川平原土壤有机质含量 尚天浩 陈睿华 张俊华 王怡婧(717)

辽西低山棕壤丘陵区小流域泥沙连通性与土壤侵蚀的空间分布特征 王佳楠 贾燕锋 范昊明(726)

基于“风险-连通性-潜力”的南昌市生态韧性评估 肖圣 多玲花 邹自力(733)

郑州大都市区生态网络构建及格局优化 霍锦庚 时振钦 朱文博 薛华 陈鑫(742)

基于水资源格局和保险增益的区域横向生态补偿及生态系统服务价值 焦蒙蒙 何理 王喻宣(751)

1986—2021年黄河流域地表水体面积的时空变化特征 赵梓琨 田园盛 翁学先 李欢玮 孙文义(761)

松毛虫食叶和排泄物对土壤激发效应的影响 黄雪梅 陈龙池 田宁 关欣 胡亚林 黄苛 宿秀江 陶晓(770)

东亚地区羊肚菌属物种响应气候变化的地理分布格局变迁 左一帆 何宇凡 王璐 洒威 尚千涵 梁健 王乐 李忠虎(777)

海州湾偶见鱼类的种类组成及时空分布 张涛 沃佳 刘逸文 徐宾铎 薛莹 任一平 张崇良(787)

芙蓉岛海域人工鱼礁投放对大型底栖动物群落结构和功能性状的影响 詹启鹏 董建宇 孙昕 张宇洋 张秀梅(796)

综合评述

茶园氧化亚氮排放研究进展 韩星 于海洋 郑宁国 葛超荣 姚槐应(805)

农田土壤氟磺胺草醚残留特征、生态风险与消减研究进展 陈森森 任文杰 滕应(815)

生姜杀虫活性成分在植物源杀虫剂中的研究现状 朱永兴 王艳红 尹军良 彭祥燕 郭昌权 曾建军 刘续立 刘奕清(825)

生物多样性关键区域的理论框架、指标体系与应用实践 叶鹏程 刘灿 王爱华 武建勇 赵晓 陈慧 斯琴(835)

甘蔗黑穗病的微生物防治研究进展 陶新 夏世斌 刘秋梅 李德军 何寻阳(846)

中国抗生素污染现状及对浮游生物的影响 李雅 殷丽萍 刘丹 梁云权 潘瑛(853)

封面说明 (587)

Effects of phyllotaxy on variation and inner relationships of leaflet traits in compound-leaved plants	577	GUO Yu, JIN Guangze, LIU Zhili
Water source of <i>Robinia pseudoacacia</i> and <i>Platycladus orientalis</i> plantations under different soil moisture conditions in the Loess Plateau of Western Shanxi, China	588	WU Yingming, HAN Lu, LIU Keyan, <i>et al.</i>
Effects of topography and historical disturbance on canopy height structure of tropical forests in Menglun, Xishuangbanna, China	597	HU Yuan, DENG Yun, WANG Bo, <i>et al.</i>
Spatial scale applicability of 4-Scale geometrical optics model canopy reflectance simulation	605	WEI Meng, FAN Wenyi, ZHANG Haijun, <i>et al.</i>
Variation characteristics of microorganisms at different soil depths of typical forests in southwest China	614	DING Shuang, WEI Shengzhao, CHEN Zhenliang, <i>et al.</i>
Soil warming decreased dissolved organic carbon quantity and quality in subtropical forests	623	MAO Chao, LIN Weisheng, XU Chao, <i>et al.</i>
Effects of Chinese fir planting and phosphorus addition on soil microbial biomass and extracellular enzyme activities	631	DOU Mengke, ZHANG Weidong, YANG Qingpeng, <i>et al.</i>
Response of gene abundance of ammonia-oxidizing microorganisms and denitrifying microorganisms to nitrogen and phosphorus addition in subtropical forest	639	LIU Yanji, LIU Zikai, JIN Shengsheng, <i>et al.</i>
Spatial-temporal variations of forest and grassland phenology in the Yellow River Basin during 2000–2018	647	XIE Han, LI Jun, TONG Xiaojuan, <i>et al.</i>
Comparison of meteoric water lines at different temporal scales and regression methods in inland monsoon region, Northwest China	657	WEI Haoyan, LU Yanwei, LI Min, <i>et al.</i>
C:N:P stoichiometric characteristics of mosses in <i>Picea crassifolia</i> forest in Helan Mountains, Ningxia, China	664	GAO Jiahui, GAO Yuan, LI Xiaowei, <i>et al.</i>
Effects of different fertilization treatments on soil microbial functional diversity of dry tableland wheat field in south Shanxi Province	671	LIU Lianlian, SHANG Yanmeng, ZHANG Jie, <i>et al.</i>
Effect of accumulated temperature before overwintering on wheat seedling growth status in north winter wheat area of China	679	LIU Akang, MA Ruiqi, WANG Demei, <i>et al.</i>
Nitrogen nutrition diagnosis and estimation of seed cotton yield based on critical nitrogen concentration for drip irrigation cotton in Southern Xinjiang, China	688	WANG Xin, DONG Chengguang, YU Yu, <i>et al.</i>
Effects of walnut/ <i>Rosa roxburghii</i> compound planting on growth, fruit yield, quality of <i>Rosa roxburghii</i> and soil properties	699	ZHANG Hongzhi, ZHANG Wen'e, FAN Weiguang, <i>et al.</i>
Effect of biochar with different particle sizes on the sorption-desorption characteristics of soil phosphorus	708	WEI Jinju, QIN Guobing, ZHANG Gengjin, <i>et al.</i>
Estimation of soil organic matter content in Yinchuan Plain based on fractional derivative combined with spectral indices	717	SHANG Tianhao, CHEN Ruihua, ZHANG Junhua, <i>et al.</i>
Spatial distribution characteristics of sediment connectivity and soil erosion in small watershed in brown soil hilly region of low mountains in western Liaoning Province, China	726	WANG Jianan, JIA Yanfeng, FAN Haoming
Assessment of ecological resilience in Nanchang based on “risk-connectivity-potential”	733	XIAO Sheng, DUO Linghua, ZOU Zili
Construction and pattern optimization of ecological network in Zhengzhou metropolitan area	742	HUO Jingeng, SHI Zhenqin, ZHU Wenbo, <i>et al.</i>
Regional horizontal ecological compensation and ecosystem service value based on water resources pattern and insurance gain	751	JIAO Mengmeng, HE Li, WANG Yuxuan
Temporal and spatial variation characteristics of surface water area in the Yellow River Basin from 1986 to 2021	761	ZHAO Zikun, TIAN Yuansheng, WENG Xuexian, <i>et al.</i>
Effect of leaves damaged by <i>Dendrolimus punctatus</i> and insect frass on soil priming effect	770	HUANG Xuemei, CHEN Longchi, TIAN Ning, <i>et al.</i>
Change of geographic distributions of the genus <i>Morchella</i> species responding to climate oscillations in East Asia	777	ZUO Yifan, HE Yufan, WANG Lu, <i>et al.</i>
Species composition and spatial and temporal distribution of occasional fishes in Haizhou Bay, Shandong, China	787	ZHANG Tao, WO Jia, LIU Yiwen, <i>et al.</i>
Impacts of artificial reef on community structure and functional traits of macrobenthos near Furong Island, Shandong, China	796	ZHAN Qipeng, DONG Jianyu, SUN Xin, <i>et al.</i>
Reviews		
Nitrous oxide emissions from tea plantations: A review	805	HAN Xing, YU Haiyang, ZHENG Ningguo, <i>et al.</i>
Research progress on residual characteristics, ecological risk, and abatement of fomesafen in farmland soil	815	CHEN Sensen, REN Wenjie, TENG Ying
Research status of ginger insecticidal components in botanical insecticides	825	ZHU Yongxing, WANG Yanhong, YIN Junliang, <i>et al.</i>
Theoretical framework, indicator system and practical application of key biodiversity areas	835	YE Pengcheng, LIU Can, WANG Aihua, <i>et al.</i>
Research progress on microbial control of sugarcane smut	846	TAO Xin, XIA Shibin, LIU Qiumei, <i>et al.</i>
Current situation of antibiotic contamination in China and the effect on plankton	853	LI Ya, YIN Liping, LIU Dan, <i>et al.</i>