

ISSN 1001-4675

干旱区研究

ARID ZONE RESEARCH

1

2023年1月
第40卷
Vol. 40 No. 1

干旱区研究

第四十卷

第一期

二零二三年一月

科学出版社



主办/Sponsored by



中国科学院新疆生态与地理研究所

Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences



中国土壤学会

Soil Science Society of China

出版/Published by



科学出版社

Science Press

干 旱 区 研 究

GANHANQU YANJIU

第 40 卷 第 1 期 2023 年 1 月

目 次

天气与气候

- 西亚副热带西风急流年际变化与三江源区夏季降水的关系 黄小梅,齐冬梅,李笛,等(1)
中天山北坡冬季降雪变化及其影响因子分析 苗运玲,于永波,霍达,等(9)
天水麦积山油松树轮宽度对气候变化的响应及其机制 姚岱均,刘康,惠俞翔,等(19)
定量评估黑河流域4种下垫面类型对地表温度的影响 李尔晨,张羽,苑广辉(30)

水土资源

- 北方牧区草原内陆河流域径流演变特征及其驱动因素分析 陈红光,孟凡浩,萨楚拉,等(39)
沙地潜水含水层不同时间段抽水降深的差异性分析 周生辉,刘廷玺,段利民,等(51)
基于光学和雷达多源遥感的于田绿洲土壤盐渍化时空分析
肖森天,依力亚斯江·努尔麦麦提,努尔比耶·穆合塔尔,等(59)
基于深度学习的玛纳斯土地利用时空格局变化与预测 王娇娇,尹小君,刘陕南,等(69)

植物生态

- 丛枝菌根真菌(AMF)对蒙古沙冬青幼苗的促生特性及作用机制 王紫瑄,解甜甜,王雅茹,等(78)
喷施6-BA对不同种植密度白刺叶衰老的影响 靳维,王晨林,任宇辰,等(90)
新疆野苹果幼苗生长及生物量分配对降水量和降水间隔时间的响应 张宗芳,徐将,师小军(102)

生态与环境

- 山西省林地扩展优先区识别 孟娜,张颖(111)
基于随机森林模型的黄土高原草地净初级生产力时空格局及未来演变趋势模拟
刘欢欢,陈印,刘悦,等(123)
山西黄河流域“三生”空间重构和降水变化对产水服务的影响 姬倩倩,潘换换,吴树荣,等(132)
林分密度和种植点配置对梭梭人工林防风效应的影响 牛丹妮,韩蓉,马瑞,等(143)
干旱区绿洲膜下滴灌棉田蒸散发 刘延雪,乔长录(152)

责任编辑: 张银玲

封面照片: 杨军摄影

期刊基本参数: CN65-1095/X*1984*m*A4*162*zh*P* ¥ 55.00*300*16*2023-01

Arid Zone Research
Vol. 40 No. 1 Jan. 2023
Contents

Weather and Climate

- Annual relationship between the West Asian subtropical westerly jet and summer precipitation over the Three River Source region HUANG Xiaomei, QI Dongmei, LI Di, et al(8)
Analysis of winter snowfall variability and its influencing factors on the north slopes of the middle Tianshan Mountains MIAO Yunling, YU Yongbo, HUO Da, et al(18)
The response and mechanism of *Pinus tabulaeformis* tree-ring width to climate change in Majishan Mountain, Tianshui, China YAO Daijun, LIU Kang, HUI Yuxiang, et al(29)
Quantify the impacts of four land cover types on surface temperature in the Heihe River Basin LI Erchen, ZHANG Yu, YUAN Guanghui(38)

Land and Water Resources

- Analysis of the characteristics of runoff evolution and its driving factors in a typical inland river basin in arid regions CHEN Hongguang, MENG Fanhao, SA Chula, et al(50)
Analysis of differences in pumping depth in sand diving aquifers over different time periods ZHOU Shenghui, LIU Tingxi, DUAN Limin, et al(58)
Spatial and temporal analysis of soil salinity in Yutian Oasis by combined optical and radar multi-source remote sensing XIAO Sentian, Ilyas NURMEMET, Nuerbiye MUHETAER, et al(68)
Study on the change and prediction of spatiotemporal pattern of land use in Manasi region based on deep learning WANG Jiaojiao, YIN Xiaojun, LIU Shannan, et al(77)

Plant Ecology

- Growth promotion and mechanism of arbuscular mycorrhizal fungi (AMF) on *Ammopiptanthus mongolicus* seedlings WANG Zixuan, XIE Tiantian, WANG Yaru, et al(89)
Effects of spraying 6-BA on senescence of *Nitraria tangutorum* leaves at different planting densities JIN Wei, WANG Chenlin, REN Yuchen, et al(101)
Responses of seedling growth and biomass allocation of *Malus sieversii* to precipitation amount and precipitation interval ZHANG Zongfang, XU Jiang, SHI Xiaojun(110)

Ecology and Environment

- Identification of priority areas for forest land expansion in Shanxi Province MENG Na, ZHANG Ying(122)
Simulation of spatial pattern and future trends of grassland net primary productivity in the Loess Plateau based on random forest model LIU Huanhuan, CHEN Yin, LIU Yue, et al(131)
Effect of spatial reconstruction of “production-living-ecology” space and precipitation changes on water yield services in the Yellow River Basin in Shanxi Province JI Qianqian, PAN Huanhuan, WU Shurong, et al(142)
Effects of density and plant point distribution on shelter efficiency of artificial *Haloxylon ammodendron* forest NIU Danni, HAN Rong, MA Rui, et al(151)
Study on evapotranspiration of cotton field under drip irrigation in oasis of arid region LIU Yanxue, QIAO Changlu(162)