

ISSN 1001-4675

干旱区研究

ARID ZONE RESEARCH

2

2021 第38卷
Vol. 38 No. 2

- 中国科学引文数据库
- 中国科技论文与引文数据库
- 中国学术期刊综合评价数据库
- 中国核心期刊(遴选)数据库
- 中国期刊全文数据库
- 中国学术期刊(光盘版)
- Scopus 数据库



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

出版/Published by



科学出版社

中国土壤学会

Soil Science Society of China

万方数据

干 旱 区 研 究

GANHANQU YANJIU

第38卷 第2期 2021年3月

目 次

天气与气候

- 1960—2019年黄河源区气候变化时空规律研究 刘彩红,王朋岭,温婷婷,等(293)
基于指数平滑和ARIMA模型的西北地区饱和水汽压差预测 韩永贵,韩 磊,黄晓宇,等(303)
准噶尔盆地地表反照率时空变化特征及其影响因素分析 邓小进,井长青,郭文章,等(314)
天山不同海拔雪岭云杉径向生长对气候变化的响应 石仁娜·加汗,张同文,喻树龙,等(327)
近20 a新疆升温融雪(冰)型洪水频次时空变化及大气环流型分析 张俊兰,罗 继,王荣梅(339)
基于MOD16数据的焉耆盆地蒸散量变化研究 李 晴,杨鹏年,彭 亮,等(351)
新疆塔城地区大-暴雪特征及其与大气环流和海温的关系 高 娟,井立红,秦 榕,等(359)
窟野河水-气界面CO₂交换通量变化特征及其影响因素分析 史红岩,冉立山,岳 荣,等(369)

土壤资源

- 黄土高原地区人工林营造——混交林模式生态效益研究 刘小娥,苏世平,李 穀,等(380)
黄河源区高寒草地不同深度土壤理化性质与抗剪强度关系研究 申紫雁,刘昌义,胡夏嵩,等(392)
阜新露天煤矿排土场边坡土壤团聚体稳定性及分形特征 王 凯,那恩航,张 亮,等(402)
环青海湖地区表层土壤重金属富集含量及其生态风险评价 王若锦,邵天杰,卫佩茹(411)
短脚锦鸡儿灌丛对植物群落和土壤微生物群落的促进效应研究 张 鹏,李 颖,王业林,等(421)

植物与植物生理

- 黑河中游湿地胡杨蒸腾速率与叶性状的关联性分析 文 军,赵成章,李 群,等(429)
古尔班通古特沙漠不同类型生物结皮对草本植物多样性影响 李 彬,武志芳,陶 治,等(438)
新疆野苹果枝条化学计量海拔变异特征研究 同景明,周晓兵,张 静,等(450)
氮添加和降水变化对红砂生理指标的影响 杨 洁,单立山,白亚梅,等(460)
红砂幼苗生长及根系形态特征对干旱-复水的响应 杨彪生,单立山,马 静,等(469)
极端干旱区花花柴(*Karelinia caspia*)和胡杨(*Populus euphratica*)叶凋落物分解和养分释放特征 范琳杰,李向义,李成道,等(479)

- 水分和养分添加对内蒙古荒漠草原沙生针茅生长与生理特性及其敏感性的影响 胡 亚,郭新新,岳 平,等(487)

水资源及其利用

- 1957—2018年和田河源流径流演变特征 余其鹰,张江辉,白云岗,等(494)
伊犁河谷西北部地下水化学特征及成因分析 艾力哈木·艾克拉木,周金龙,张 杰,等(504)
融合GPM降水数据的土壤干旱遥感监测 谭惠芝,尹 情,姬莉雯,等(513)

生态与环境

- 科尔沁沙丘草甸相间地区土地利用与覆被识别 曹文梅,刘廷玺,王喜喜,等(526)
1982—2015年科尔沁沙地植被时空变化及气候响应 崔珍珍,马 超,陈登魁(536)
西天山雪岭云杉林分密度对森林生物量分配格局和异速生长的影响 李宗英,罗庆辉,许仲林(545)
多特征辅助下的GF-6 WVF影像准噶尔山楂识别研究 陈春秀,陈蜀江,徐世薇,等(553)
大气污染物浓度变化特征及潜在源分析——以乌鲁木齐为例 刘子龙,代 斌,崔卓彦,等(562)

其他

- 覆膜滴灌棉田地膜残留量对棉花生长的影响 朱金儒,李文昊,王振华,等(570)
基于风险评估的新疆抗虫棉种植分析 王振霖,吕昭智,张 鑫,等(580)

责任编辑: 张银玲

封面照片: 胡栩铭摄影

期刊基本参数: CN65-1095/X*1984*b*A4*296*zh*P* ¥ 55.00*300*30*2021-03

Arid Zone Research
Vol. 38 No. 2 Mar. 2021
Contents

Weather and Climate

- Spatio-temporal characteristics of climate change in the Yellow River source area from 1960 to 2019 LIU Caihong, WANG Pengling, WEN Tingting, et al(302)
Prediction of vapor pressure deficit in Northwest China based on exponential and ARIMA models HAN Yonggui, HAN Lei, HUANG Xiaoyu, et al(313)
Spatio-temporal variation characteristics of surface albedo and analysis of influential factors in the Junggar Basin DENG Xiaojin, JING Changqing, GUO Wenzhang, et al(326)
Picea schrenkiana response to climate change at different altitudes in Tianshan Mountains Shireenna Jiahan, ZHANG Tongwen, YU Shulong, et al(338)
Combined analysis of the spatiotemporal variations in snowmelt (ice) flood frequency in Xinjiang over 20 years and atmospheric circulation patterns ZHANG Junlan, LUO Ji, WANG Rongmei(350)
Study of the variation trend of evapotranspiration in the Yanqi Basin based on MOD16 data LI Qing, YANG Pengnian, PENG Liang, et al(358)
Snowstorm characteristics and its relationship with atmospheric circulation and sea surface temperature in Tacheng Region, Xinjiang GAO Jing, JING Lihong, QIN Rong, et al(368)

Soil Resources

- Study on the ecological benefits of a plantation mixed forest model in the Loess Plateau LIU Xiao'e, SU Shiping, LI Yi, et al(391)
Relationships between the physical and chemical properties of soil and the shear strength of root-soil composite systems at different soil depths in alpine grassland in the source region of the Yellow River SHEN Ziyan, LIU Changyi, HU Xiasong, et al(401)
Soil aggregates stability and fractal features on dump slopes of opencast coal mine in Funxin, China WANG Kai, NA Enhang, ZHANG Liang, et al(410)

- Enrichment content and ecological risk assessment of heavy metal in surface soil around Qinghai Lake WANG Ruojin, SHAO Tianjie, WEI Peiru(420)
The positive effect of *Caragana breviflora* shrubs on plant communities and soil microbial communities in the Inner Mongolia desert region ZHANG Peng, LI Ying, WANG Yelin, et al(428)

Plant and Plant Physiology

- Studies of correlation between the transpiration rate and leaf traits of *Populus euphratica* in the middle reaches of the Heihe River wetland WEN Jun, ZHAO Chengzhang, LI Qun, et al(437)
Effects of biological soil crust type on herbaceous diversity in the Gurbantunggut Desert LI Bin, WU Zhifang, TAO Ye, et al(449)
Variation in one-year-old branch stoichiometry of *Malus sieversii* at different altitudes and the influencing factors in Tianshan Mountains, China YAN Jingming, ZHOU Xiaobing, ZHANG Jing, et al(459)
Effects of nitrogen addition and precipitation on *Reaumuria soongorica* physiological indices YANG Jie, SHAN Lishan, BAI Yamei, et al(468)
Response of growth and root morphological characteristics of *Reaumuria soongorica* seedlings to drought-rehydration YANG Biaosheng, SHAN Lishan, MA Jing, et al(478)
Decomposition and nutrient release characteristics of *Karelinia caspia* and *Populus euphratica* leaf litters in extreme arid regions FAN Linjie, LI Xiangyi, LI Chengdao, et al(486)
Effects of water and nutrient addition on the growth and physiology of *Stipa glareosa* in a desert steppe in Inner Mongolia HU Ya, GUO Xinxin, YUE Ping, et al(493)

Water Resources and Utilization

- Evolution characteristics of the headstream of the Hotan River headstream from 1957 to 2018 YU Qiying, ZHANG Jianghui, BAI Yungang, et al(503)
Chemical characteristics and genesis analysis of groundwater in northwest Yili River Valley Aililamu Aikelamu, ZHOU Jinlong, ZHANG Jie, et al(512)
Remote sensing monitoring of soil drought in Shenmu City, Shaanxi Province integrating GPM precipitation data TAN Huizhi, YIN Qian, JI Liwen, et al(525)

Ecology and Environment

- Land use and land cover classifications of Horqin Sandy Land dune-meadow areas CAO Wenmei, LIU Tingxi, WANG Xixi, et al(535)
Spatiotemporal variation of vegetation in the Horqin Sandy Land and its response to climate change from 1982–2015 CUI Zhenzhen, MA Chao, CHEN Dengkui(544)
Effects of stand density on the biomass allocation and tree height-diameter allometric growth of *Picea schrenkiana* forest on the northern slope of the western Tianshan Mountains LI Zongying, LUO Qinghui, XU Zhonglin(552)
Crataegus songarica recognition using Gaofen-6 wide-field-view data assisted by multiple features CHEN Chunxiu, CHEN Shujiang, XU Shiwei, et al(561)
Concentration characteristics and potential source of atmospheric pollutants: A case study in Urumqi LIU Zilong, DAI Bin, CUI Zhuoyan, et al(569)

Others

- Effect of film mulching residue on cotton growth in drip irrigation cotton field ZHU Jinru, LI Wenhao, WANG Zhenhua, et al(579)
Analysis on risk assessment of Bt cotton planting in Xinjiang WANG Zhenlin, LYU Zhaozhi, ZHANG Xin, et al(588)