

ISSN 1001-4675

# 干旱区研究

## ARID ZONE RESEARCH

5  
2022年9月  
第39卷  
Vol. 39 No. 5

- 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

第三十九卷

第五期

二零二二年九月

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39卷 第5期 2022年9月

## 目 次

### 天气与气候

- 近60 a 黄土高原地区降水集中度与集中期时空变化特征 ..... 安彬,肖薇薇,朱妮,等(1333)  
祁连山地区夏季南坡与北坡空中云水资源差异性分析 ..... 把黎,尹宪志,庞朝云,等(1345)  
三江源区积层混合云微物理特征机载观测试验研究 ..... 韩辉邦,张玉欣,郭世钰,等(1360)  
气候变化背景下中亚干旱区大气水分循环要素时空演变 ..... 高洁,赵勇,姚俊强,等(1371)  
1991—2021年天山融雪末期雪线高度遥感监测研究 ..... 王靖文,唐志光,邓刚,等(1385)

### 应用气候

- 基于MSWEP降水产品的新疆干旱时空特征分析 ..... 王姣妍(1398)  
内蒙古各气候区主要作物生长季干旱特征及其与响应因子回归模型 ..... 高晓瑜,汤鹏程,张莎,等(1410)  
草甸草原动态融雪过程与气象要素关系分析——以额尔古纳市为例 ..... 桑婧,王迎宾,钱连红,等(1428)  
气候暖湿化评价指数构建及在青海省的应用 ..... 王永辉,冶晓娟,潘红忠,等(1437)  
芦芽山华北落叶松早晚材径向生长对气候变化响应的分离效应 ..... 郭伊利,李书恒,王嘉川,等(1449)

### 植物生态

- 敦煌北山及马鬃山地区植物群落 $\beta$ 多样性及其解释 ..... 李星,辛智鸣,董雪,等(1464)  
尖喙牻牛儿苗春/秋萌植株及子代种子的生理生化特性 ..... 卡吾沙尔·库都斯,刘会良,张岚,等(1473)  
多枝柽柳叶片结构和化学性状对土壤水分变化的响应 ..... 李泽厚,李蕊希,张舒斌,等(1486)  
不同供磷水平对紫花苜蓿根际微生物功能多样性的影响 ..... 邢麟木,李强,高原千惠,等(1496)  
WEPS模型在乌兰布和沙漠油莎豆(*Cyperus esculentus*)种植区的应用 ..... 廖贵云,吴秀芹,谭锦,等(1504)  
干枯骆驼刺对风沙流场影响的数值模拟研究 ..... 刘金苗,李菊艳,尹忠东,等(1514)  
3类典型株型草本植物对沙面风蚀抑制作用的研究 ..... 程锋梅,李生宇,郑伟,等(1526)  
旱榆幼树对土壤失水及复水的生理响应过程研究 ..... 赵子涵,王树森,罗于洋,等(1534)

### 水土资源

- 柴达木盆地典型流域地表水-地下水转化关系及水化学特征 ..... 杨海娇,魏加华,任倩慧(1543)  
石羊河流域水生态安全影响因子及驱动机制研究 ..... 戴文渊,郭武,郑志祥,等(1555)  
伊犁河—巴尔喀什湖流域实际蒸散发时空变化特征及其环境影响因子 ..... 姚佳,陈启慧,李琼芳,等(1564)  
近60 a 伊塞克湖水量平衡变化及影响因素分析 ..... 王晓飞,黄粤,刘铁,等(1576)  
疏勒河上游径流变化与预测分析 ..... 贾玲,张百祖,牛最荣,等(1588)  
呼伦贝尔草原风蚀坑土壤水分异质效应研究 ..... 袁立敏,杨制国,薛博,等(1598)  
镍铜砷复合污染对土壤微生物和酶活性的影响 ..... 郭全恩,曹诗瑜,南丽丽,等(1607)  
矿井水对荒漠草原土壤微生物群落结构及多样性的影响 ..... 牟红霞,刘秉儒,李子豪,等(1618)

### 生态与环境

- 黄土高原典型县域碳排放特征与时空格局——以庆城县为例 ..... 龙志,孙颖琦,郎丽霞,等(1631)  
国土空间功能演变及协同/权衡关系研究——以内蒙古呼包鄂地区为例 ..... 冯琰玮,甄江红(1642)  
氮沉降促进西北干旱区高寒湿地生态系统N<sub>2</sub>O排放 ..... 申志博,韩耀光,王家力,等(1655)  
南疆塔中-38团沙漠公路沿线风沙输移规律与防沙体系研究 ..... 马奔腾,程建军,雷加强,等(1663)  
青海省植被NEP时空变化及驱动因素分析 ..... 冶晓娟,王永辉,潘红忠,等(1673)  
陕西省生境质量时空演变及驱动机制分析 ..... 王琦琨,武玮,杨雪琪,等(1684)

责任编辑: 何晓玲

封面照片: 杨军摄影

期刊基本参数: CN65-1095/X\*1984\*b\*A4\*362\*zh\*P\* ¥ 70.00\*300\*32\*2022-09

**Arid Zone Research**  
**Vol. 39 No. 5 Sep. 2022**  
**Contents**

**Weather and Climate**

- Temporal and spatial variations of precipitation concentration degree and precipitation concentration period on the Loess Plateau from 1960 to 2019 ..... AN Bin, XIAO Weiwei, ZHU Ni, et al(1344)  
Characteristics of the difference in air water resources between the north and south slopes of the Qilian Mountains in the summer ..... BA Li, YIN Xianzhi, PANG Zhaoyun, et al(1359)  
Experimental study on microphysical characteristics of cumulus hybrid clouds in the Sanjiangyuan region in relation to aircraft observation ..... HAN Huibang, ZHANG Yuxin, GUO Shiyu, et al(1370)  
Spatiotemporal evolution of atmospheric water cycle factors in arid regions of Central Asia under climate change ..... GAO Jie, ZHAO Yong, YAO Junqiang, et al(1384)  
Monitoring of snowline altitude at the end of melting season in Tianshan Mountains from 1991 to 2021 ..... WANG Jingwen, TANG Zhiguang, DENG Gang, et al(1397)

**Applied Climate**

- Study on spatiotemporal characteristics of drought in Xinjiang based on Multi-Source Weighted-Ensemble Precipitation multi-source merged precipitation product ..... WANG Jiaoyan(1409)  
Drought characteristics and regression models of drought characteristics and response factors of various climatic areas in Inner Mongolia during main crop growing season ..... GAO Xiaoyu, TANG Pengcheng, ZHANG Sha, et al(1427)  
Analysis of the relationship between the dynamic snowmelt process of meadow grassland and meteorological factors: Ergun City ..... SANG Jing, WANG Yingbin, QIAN Lianhong, et al(1436)  
Construction of climate warming and humidification evaluation index and its application in Qinghai Province ..... WANG Yonghui, YE Xiaojuan, PAN Hongzhong, et al(1448)  
Response divergence of radial growth to climate change in earlywood and latewood of *Larix principis-rupprechtii* in Luya Mountain ..... GUO Yili, LI Shuheng, WANG Jiachuan, et al(1463)

**Plant Ecology**

- $\beta$  diversity and interpretation of plant communities in Beishan and Manongshan areas of Dunhuang ..... LI Xing, XIN Zhiming, DONG Xue, et al(1472)  
Physiological and biochemical characteristics of *Erodium oxyrrhynchum* spring/autumn-germinated plants and seeds ..... Kawushaer KUDUSI, LIU Huiliang, ZHANG Lan, et al(1485)  
Responses of leaf structural and chemical trait of *Tamarix ramosissima* to soil water changes ..... LI Zehou, LI Ruixi, ZHANG Shubin, et al(1495)  
Effect of different phosphorus supply levels on rhizosphere microbial functional diversity of *Medicago sativa* ..... XING Linmu, LI Qiang, GAO Yuanqianhui, et al(1503)  
Application of the Wind Erosion Prediction System in the Ulan Buh Desert *Cyperus esculentus* planting area ..... LIAO Guiyun, WU Xiuqin, TAN Jin, et al(1513)  
Numerical simulation study on the influence of dry *Alhagi camelorum* on the wind-sand flow field ..... LIU Jinmiao, LI Juyan, YIN Zhongdong, et al(1525)  
Study on wind erosion inhibition of three typical herbaceous plants on sand surface ..... CHENG Fengmei, LI Shengyu, ZHENG Wei, et al(1533)  
Physiological responses of a young Gansu elm (*Ulmus glaucescens*) to soil water loss and rehydration ..... ZHAO Zihan, WANG Shusen, LUO Yuyang, et al(1542)

**Land and Water Resources**

- Interaction between surface water and groundwater and hydrochemical characteristics in the typical watersheds of the Qaidam Basin ..... YANG Haijiao, WEI Jiahua, REN Qianhui(1554)  
Water ecological security influence factor and driving mechanism research in Shiyang River Basin ..... DAI Wenyuan, GUO Wu, ZHENG Zhixiang, et al(1563)  
Spatial and temporal variability of evapotranspiration and influencing factors in the Ili River-Balkhash Lake Basin ..... YAO Jia, CHEN Qihui, LI Qiongfang, et al(1575)  
Analysis of water balance change and influencing factors in Issyk-Kul Lake in recent 60 years ..... WANG Xiaofei, HUANG Yue, LIU Tie, et al(1587)  
Analysis of runoff variation and forecast in the upper reaches of the Shule River ..... JIA Ling, ZHANG Baizu, NIU Zuirong, et al(1597)  
Heterogeneity of soil moisture of blowouts in HulunBuir grassland ..... YUAN Limin, YANG Zhiguo, XUE Bo, et al(1606)  
Effects of nickel, copper, and arsenic pollution on soil microorganism and enzyme activities ..... GUO Quanen, CAO Shiyu, NAN Lili, et al(1617)  
Effects of mine water on soil microbial community structure and diversity in desert steppe ..... MOU Hongxia, LIU Bingru, LI Zihao, et al(1630)

**Ecology and Environment**

- Spatiotemporal patterns and characteristics of carbon emissions in the Loess Plateau: A case study of Qingcheng County ..... LONG Zhi, SUN Yingqi, LANG Lixia, et al(1641)  
Study on the adaptation of the land's functions and its synergy/trade-off relationship: A case study of Hohhot-Baotou-Ordos region, Inner Mongolia ..... FENG Yanwei, ZHEN Jianghong(1654)  
Nitrogen deposition increases N<sub>2</sub>O emission in an alpine wetland in the arid region of Northwest China ..... SHEN Zhibo, HAN Yaoguang, WANG Jiali, et al(1662)  
Transport law and control system of wind-blown sand along the desert highway of South Xinjiang Tazhong-38th Corp ..... MA Benteng, CHENG Jianjun, LEI Jiaqiang, et al(1672)  
Spatial-temporal variation and driving factors of vegetation net ecosystem productivity in Qinghai Province ..... YE Xiaojuan, WANG Yonghui, PAN Hongzhong, et al(1683)  
Spatial-temporal changes and driving factors of habitat quality in Shaanxi Province during the past 20 years ..... WANG Qikun, WU Wei, YANG Xueqi, et al(1694)