



Q K 1 9 1 0 6 3 1

中文核心期刊
《中文社会科学引文索引》(CSSCI)来源期刊
中国科学引文数据库(CSCD)收录期刊
《中国科技期刊精品数据库》收录期刊
《中国人文社会科学研究评价报告(AMI)》来源期刊

刊号:ISSN 1003—7578
CN 15—1112/N

干旱区资源与环境

JOURNAL OF ARID LAND RESOURCES
AND ENVIRONMENT

第33卷
Vol. 33

第3期
No. 3

总第247期
Total 247

2019

ISSN 1003-7578

0 3>
9 771003 757192

万方数据

干旱区资源与环境

第33卷 第3期

目 次

政治社会资本对农户借贷行为的影响研究	王建浩 殷浩栋等(1)
基于集对分析的区域城市地价系统稳定性研究	梁彦庆 纪树颖等(7)
连片特困地区易地扶贫搬迁对农户多维贫困的影响研究	刘伟 徐洁等(13)
农户认知、政府支持与农户水土保持技术采用行为研究	黄晓慧 王礼力等(21)
草原流转对牧户收入影响的实证研究	张美艳 董建军等(26)
北京市民对城市绿地的需求偏好及支付意愿分析	雷硕 李想等(32)
国家级特色小镇空间分布特征	时浩楠 杨雪云(39)
休闲乡村空间分布特征及影响因素分析	鄢慧丽 王强等(45)
新疆城镇居民对草原生态保护补偿支付意愿分析	张新华(51)
基于 GIS 的民国时期归绥市内部空间结构及其特征分析	乌教 阿拉腾图娅等(57)
基于 EEMD 的华北平原 1901–2015 年旱涝灾害分析	马尚谦 张勃等(62)
降水对京津冀中南部 PM_{10} 和 $PM_{2.5}$ 清除作用的分析	李凯飞 张恒德等(69)
气候变暖背景下北京地区生长期气候变化特征	杨洁 刘海涛(75)
石羊河下游青土湖大气降水氢氧同位素特征及水汽来源	赵鹏 徐先英等(80)
气候变化和人类活动影响下的北大河流域径流变化分析	王金凤(86)
孔兑沙漠小流域高含沙洪水水沙关系特征及其指示意义	李永山 贾晓鹏等(92)
黑河流域上游水沙输移趋势及其成因分析	连运涛 王昱等(98)
基于沉积控水分析的巴拉素井田富水性分区研究	方刚 蔡玥(105)
特定条件下农业灌溉用水对地下水水量与水质的影响研究	穆振侠 任贤月等(112)
冲水灌溉对西北硫酸盐型土壤中盐分离子变化的影响研究	刘国锋 徐增洪等(118)
乌兰布和沙区农田土壤水分及渗漏量动态特征	李艳丽 梁海荣等(124)
兰州市地下水中铁锰分布特征及成因	吕晓立 刘景涛等(130)
西安城市河岸带土壤溶解性有机质荧光特性	杜红霞 肖波等(137)
乌鲁木齐市米东区采暖期颗粒物($PM_{2.5}$)汞的含量特征研究	祁倩倩 王新宇(145)
陕北沙化区 3 种主要植物根际土壤细菌多样性与土壤理化性质相关性分析	罗旦 陈吉祥等(151)
不同利用程度对典型草原植被空间异质性的影响	叶生星 丁国栋等(158)
冀北山区 6 种人工林的林地水源涵养能力	公博 师忱等(165)
$NaCl$ 和 Na_2SO_4 胁迫对裸果木种子萌发的影响	杨琦琦 蒋志荣等(171)
施磷对干旱胁迫下苦荞生长及磷素吸收分配的影响	赵海霞 裴红宾等(177)
氮肥与腐殖酸配施对藜麦根系抗旱生理效应及产量的影响	庞春花 贺笑等(184)
沙尘胁迫对山楂光合、荧光特性的影响	王孟辉 巴特尔·巴克等(189)
新建格库铁路组装式多周期 HDPE 板防风沙机理研究	梁柯鑫 崔晓宁等(195)
皇城相府景区周边环境空间演变的路径与机理分析	谢迎迎 胡炜霞等(202)

期刊基本参数: CN15 - 1112/N * 1987 * q * 16 * 200 * zh * p * 20.00 * 1600 * 20 * 2019 - 3

JOURNAL OF ARID LAND RESOURCES AND ENVIRONMENT

Vol. 33

2019

No. 3

CONTENTS

- Effect of political social capital on rural households' loan behavior: Evidence from survey data of 8 Provinces WANG Jianhao, YIN Haodong et al. (6)
- Study on the stability of regional urban land price system based on set pair theory ... LIANG Yanqing, JI Shuying et al. (12)
- Effect of rural household migration and settlement project on multidimensional poverty in contiguous poor areas LIU Wei, XU Jie et al. (20)
- Farmers' cognition, government support and farmers' soil and water conservation technology adoption in Loess Plateau HUANG Xiaohui, WANG Lili et al. (25)
- An empirical study on the influence of grassland transfer on households income ZHANG Meiyuan, DONG Jianjun et al. (31)
- Study on the public preference and willingness to pay for urban green space in Beijing LEI Shuo, LI Xiang et al. (38)
- Spatial distribution characteristics of national characteristic towns SHI Haonan, YANG Xueyun (44)
- Analysis on spatial distribution characteristics and influencing factors of China's most beautiful leisure country demonstration sites YAN Huili, WANG Qiang et al. (50)
- Willingness to pay for grassland eco-compensation for the town residents in Xinjiang ZHANG Xinhua (56)
- Internal spatial structure and feature in Guisui city during the period of republican WU Dun, Alateng Tuya et al. (61)
- Analysis on drought and flood disasters in North China Plain from 1901 to 2015 based on EEMD MA Shangqian, ZHANG Bo et al. (68)
- Analysis on precipitation scavenging on PM_{10} and $PM_{2.5}$ in central and south of Beijing - Tianjin - Hebei region LI Kaifei, ZHANG Hengde et al. (74)
- Change characteristics of thermal growing season in Beijing under the background of global warming YANG Jie, LIU Haitao (79)
- Characteristics of D and $\delta^{18}O$ in precipitation in Qingtu lake area, at lower reaches of Shiyanghe river and its water vapor sources ZHAO Peng, XU Xianying et al. (85)
- Analysis on runoff variation in the Beida River Basin under the influence of climate change and human activities WANG Jinfeng (91)
- Characteristics of sediment - discharge relationship of hyper-concentrated flood and its implication in the Sudaer River of Maobula Kongdui LI Yongshan, JIA Xiaopeng et al. (97)
- The trend of runoff and sediment transport in the upper reaches of Heihe basin and its cause analysis LIAN Yuntao, WANG Yu et al. (104)
- Study on water yield property zoning in Balasu well field based on sedimentary water control analysis FANG Gang, CAI Yue (111)
- Effects of agricultural irrigation on groundwater quantity and quality under specific conditions MU Zhenxia, REN Xianyue et al. (117)
- Effects of irrigation on the salt ions in sulfate-type saline-alkali soil LIU Guofeng, XU Zenghong et al. (123)
- Dynamic characteristics of soil water and leakage in irrigated farmland in Ulan Buh desert LI Yanli, LIANG Hairong et al. (129)
- Distribution and source of Fe and Mn in groundwater of Lanzhou City LV Xiaoli, LIU Jingtao et al. (136)
- Fluorescence spectral characteristics of soil dissolved organic matter in riparian zones of the Xi'an DU Hongxia, XIAO Bo et al. (144)
- The characteristics of mercury in $PM_{2.5}$ particles at the heating period in Midong district of Urumqi QI Qianqian, WANG Xinyu (150)
- Analysis of bacteria diversity in the rhizosphere soil of three main plants and its correlation with the soil physical and chemical properties in the desertification area of northern Shaanxi ... LUO Dan, CHEN Jixiang et al. (157)
- Effects of grazing levels on the spatial heterogeneity of vegetation in typical steppe YE Shengxing, DING Guodong et al. (164)
- The water conservation capacity of 6 kinds of planted forests in northern mountain area of Hebei Province GONG Bo, SHI Chen et al. (170)
- Effect of $NaCl$ and Na_2SO_4 stress on seed germination of *Gymnocarpos przewalskii* YANG Qiqi, JIANG Zhirong et al. (176)
- Effect of phosphorus on growth and phosphorus absorption and distribution in *Fagopyrum tataricum* under drought stress ZHAO Haixia, PEI Hongbin et al. (183)
- Effects of humic acid and nitrogen combination on drought resistance physiological indexes and yield of *Chenopodium quinoa* PANG Chunhua, HE Xiao et al. (188)
- Effects of dust stress on photosynthetic and chlorophyll fluorescence characteristics of *Crataegus spp* WANG Menghui, Batur Bake et al. (194)
- Research on the mechanism of wind-sand control of assembled multi-cycle HDPE board at Geku railway LIANG Kexin, CUI Xiaoning et al. (201)
- Path and mechanism of peripheral environment evolution of the Royal Prime Minister's Palace XIE Yingying, HU Weixia et al. (208)

《干旱区资源与环境》编辑委员会名单

顾问 石玉林 刘钟龄 汪久文 成升魁 陈发虎

主任委员 王万义

副主任委员 沈 镛 芒 来 赵 明 胡春元 南忠仁

委员 韩国栋 秦富仓 包玉海 金 良 左合君

主编 胡春元

副主编 雷加强 董治宝 沈 镛 赵 明 南忠仁

编委 (按姓氏笔划序)

丁建丽 石 磊 左合君 史培军 包玉海 吕 君 毕银丽 李 珮

李 健 李青丰 李新荣 沈 镛 苏志珠 拓万全 金 良 赵 吉

赵 军 赵 明 赵学勇 南忠仁 胡春元 钟艳霞 海春兴 秦富仓

曹明明 雷加强 商彦蕊 韩国栋 蒙吉军 董治宝 董锁成

责任编辑 杨 茂 丁 霞 英文编辑 贺 晓

JOURNAL OF ARID LAND
RESOURCES & ENVIRONMENT
(Monthly)

Vol. 33 No. 3 2019

干旱区资源与环境
(GANHANQU ZIYUAN YU HUANJING)
(月刊)

2019年 第33卷 第3期

Superintended by: Inner Mongolia Agricultural University

主 管 内 蒙 古 农 业 大 学
主 办 内蒙古农业大学沙漠治理研究所

Sponsored by

Desert Control Institute of Inner Mongolia Agricultural University

编辑出版 《干旱区资源与环境》编辑部

Chief Editor: Hu Chunyuan

呼和浩特市内蒙古农业大学(东区)247信箱

<http://ghzh.cbpt.cnki.net>

E-mail: GHZH@chinajournal.net.cn;

ghqzyyhj@163.com

邮编:010019 电话:(0471)4313634;4301058

Published by

The Editorial department of *Journal of Arid Land Resources and Environment*

Add: No. 247 Mail box, east campus, Inner Mongolia agricultural university, Hohhot 010019, China

<http://ghzh.cbpt.cnki.net>

E-mail: GHZH@chinajournal.net.cn;
ghqzyyhj@163.com

Distributed by Hohhot Post Office

Printed by Inner Mongolia Geological Mineral Printing House

总发行处 呼 和 浩 特 市 邮 局

订 阅 处 全 国 各 地 邮 局

印 刷 装 订 内 蒙 古 地 矿 印 刷 厂

公开发行

刊号:ISSN 1003—7578
CN 15—1112/N

国内邮发代号:16—64

国内定价:40.00 元