



QK1817632

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  
《中国人文社会科学期刊评价报告(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32卷  
Vol. 32

第3期  
No. 3

总第235期  
Total 235

## 2018

ISSN 1003-7578



9 771095 78

## CONTENTS

Dynamic analysis of China's environmental performance; based on evidence from provincial panel data .....	LIU Qian (6)
Relations among the behavior attitude, lifestyle, the sense of happiness and residents' environmental behavior in China; Based on CGSS2013 data .....	DI Feifei (11)
The influence of environmental regulation on corporate environmental investment of companies .....	XIE Zhihui, SUN Yangxue et al. (16)
Impact of environmental regulation on the ecological investment of coal enterprises ...	XIN Chunhua, ZHAO Jinyu et al. (22)
The route for realizing the 13th Five - Year Plan's objectives of energy saving and emission reduction .....	HAN Zhonghe, QI Chao et al. (27)
Variation characteristics and influencing factors of atmospheric pollutants in Yinchuan .....	LI Xiaoyu, QU Xiangning et al. (33)
Effect of meteorological factors on variety characteristics of particle number concentration in Taiyuan city .....	ZHANG Fengsheng, WANG Yan et al. (38)
Recognition of areas with poor county medical resource along Yellow River in Ningxia and Inner Mongolia by spatial access .....	LI Jun, DONG Suocheng et al. (43)
Calculation of land increment income and its reasonable distribution in land conversion in undeveloped region .....	LIANG Liutao, LI Junling et al. (49)
Research on land transfer willingness based on non - market circumstances cognition .....	WANG Shunran, CHEN Ying et al. (55)
Study on cultivated land transfer price in Gansu province based on spatial econometric model .....	DU Ting, ZHU Daolin et al. (62)
Analysis of residents' willingness to accept compensation of ecological protection and its influencing factors .....	SONG Wenfei, LI Guoping et al. (69)
Effect of grassland ecological protection subsidy policy on herdsman's production decision - making behavior .....	WANG Dan, WANG Zhengbing et al. (76)
Analysis on the farmers' willing to pay for the irrigation water and effecting factors in Guanzhong area .....	WANG Jianhao, SHI Weiping et al. (82)
Is electricity consumption a rational decision; A study based on household data .....	LI Yuting, LIU Xiangyan (87)
Allocation efficiency of farmers' meat sheep production in China and its influencing factors .....	WANG Xuejiao, XIAO Haifeng (93)
Research and application of wind erosion model in Zhundong area .....	CAO Yuee, WU Fangfang et al. (99)
Contents of heavy metals in groundwater surrounding Youhe Reservoir and the risk evaluation .....	JIANG Chanwen, WANG Xiaoyan (105)
Variations of actual evapotranspiration in the Yangtze River headwater region based on coupled water - energy balance .....	QIANG Haofan, JIN Xiaoyan et al. (111)
Vulnerability assessment of water resources in the northwest typical area based on comprehensive weighting method .....	SU Xianbao, LI Xungui et al. (118)
Characteristics of the equilibrium change of human - water system in West Liao river plain .....	ARUNA, LI Tongsheng et al. (125)
Water environment and water resource carrying capacity in Lushui Basin .....	WEN Yang, ZHOU Kai et al. (132)
The water footprint of main grain crops in Shanxi province from a production perspective .....	FENG Bianbian, LIU Xiaofang et al. (137)
Spatial - temporal characteristics of drought - flood and drought events based on standardized precipitation index in Northern Shanxi during recent 51 years .....	ZHANG Miaomiao (144)
Analysis of temporal variation of soil water in a growing season in semi - arid loess hilly area .....	XU Zhiyao, ZHANG Qindi et al. (151)
Estimation of soil moisture spatial distribution based on measured spectral and electromagnetic induction instruments in the arid oasis .....	ZHOU Qianqian, DING Jianli et al. (157)
Response of soil salt and sugar beet yield to magnetized water drip irrigation .....	WANG Hongbo, QIAO Mu et al. (163)
Effects of subsurface controlled drainage on reducing salinity and preventing basification in saline - alkali areas with underground high water level .....	XU Youxin, YU Shuhui et al. (169)
Landscape changes in Dunhuang oasis for recent 30 years .....	ZHANG Xiuxia, XIE Yaowen et al. (175)
Relationship between tree radial growth and normalized difference vegetation index in eastern Tianshan Mountains .....	GUO Yanfei, GAN Miao et al. (180)
New records of vascular plants in the northern mountain regions of Hexi Corridor and Gansu .....	XU Ri, ZHAO Ye et al. (186)
The physiological characteristics of <i>Kalidium foliatum</i> in response to the salt stress at Chaidamu Basin .....	ZHAO Chuanchuan, XIE Xinzhi et al. (191)
Study on the structure of tourism flow based on tourism digital footprints .....	HAN Dong, HUANG Lihua (197)
Factors influencing the destination selection of tourists visiting the Wutai Mountain scenic .....	WANG Zanzan, FENG Wenyong et al. (202)
Study on the driving factors of tourists' environmentally responsible behavior based on the theory of planned behavior .....	ZHANG Qiongrui, WANG Zhongjun (208)

# 干旱区资源与环境

第 32 卷 第 3 期

## 目 次

中国环境绩效的动态分析研究 .....	刘 茜(1)
中国居民行为态度、生活方式、幸福感与环境行为关系的研究 .....	邸 菲 菲(7)
环境规制对企业环保投资的影响 .....	谢智慧 孙养学等(12)
环境规制对煤炭企业生态投资的影响 .....	信春华 赵金煜等(17)
十三五规划“节能减排”目标实现路径研究 .....	韩中合 祁 超等(23)
银川市大气污染物变化特征及影响因素分析 .....	李晓宇 璩向宁等(28)
气象要素对太原颗粒物浓度分布的影响 .....	张逢生 王 雁等(34)
基于空间可达性的宁蒙沿黄地带医疗资源缺乏单元识别 .....	李 俊 董锁成等(39)
农地非农化中土地增值收益及合理分配比例测算:理论方法与实证 .....	梁流涛 李俊岭等(44)
非市场环境感知对土地流转意愿的影响研究 .....	王顺然 陈 英等(50)
基于空间计量模型的甘肃省耕地流转价格研究 .....	杜 挺 朱道林等(56)
农民生态保护受偿意愿及其影响因素分析 .....	宋文飞 李国平等(63)
草原生态保护补奖政策对牧户生产决策行为的影响研究 .....	王 丹 王征兵等(70)
关中地区农民水价支付意愿及其影响因素分析 .....	王建浩 时卫平等(77)
电力消费是理性经济决策吗? .....	李玉婷 刘 祥 艳(83)
我国农牧户肉羊生产配置效率及影响因素分析 .....	王雪娇 肖 海 峰(88)
基于风蚀模型的准东地区土壤风蚀研究 .....	曹月娥 吴芳芳等(94)
沈河水库周边地下水重金属含量及风险评价 .....	蒋继文 王 晓 艳(100)
基于水热耦合平衡的长江源实际蒸散变化研究 .....	强皓凡 靳晓言等(106)
基于综合权重法的西北典型区域水资源脆弱性评价研究 .....	苏贤保 李勋贵等(112)
西辽河平原人水系统平衡变化特征分析 .....	阿茹娜 李同昇等(119)
陆水流域水环境与水资源承载力研究 .....	文 扬 周 楷等(126)
山西省主要粮食作物生产水足迹研究 .....	冯变变 刘小芳等(133)
基于 SPI 的近 51a 晋北地区旱涝变化及干旱事件时空特征研究 .....	张 苗 苗(138)
半干旱黄土丘陵区土壤水分生长季动态分析 .....	徐志尧 张钦弟等(145)
基于实测高光谱和电磁感应的绿洲土壤含水量估测 .....	周倩倩 丁建丽等(152)
土壤盐分及甜菜产量对磁化水滴灌的响应 .....	王洪波 乔 木等(158)
高水位盐碱地暗管控制性排水的降盐抑碱作用研究 .....	徐友信 于淑会等(164)
敦煌绿洲近 30 年的景观变化研究 .....	张秀霞 颌耀文等(170)
天山东部树木径向生长与 NDVI 的关系 .....	郭艳飞 甘 森等(176)
河西地区山地及甘肃省维管植物新记录 .....	旭 日 赵 越等(181)
柴达木盆地盐爪爪生理特性对盐胁迫的响应研究 .....	赵串串 谢昕志等(187)
基于旅游数字足迹的旅游流网络结构研究 .....	韩 冬 黄 丽 华(192)
五台山风景区游客目的地选择影响因素分析 .....	王赞赞 冯文勇等(198)
基于 TPB 的游客环境责任行为驱动因素研究 .....	张琼锐 王 忠 君(203)

期刊基本参数: CN15-1112/N \* 1987 \* q \* 16 \* 200 \* zh \* p \* 20.00 \* 1600 \* 20 \* 2018-3

# 《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 镭 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 镭 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 玮

李 健 李青丰 李新荣 沈 镭 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 彭 华 雷加强 商彦蕊 韩国栋 蒙古军 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. 32 No. 3 2018

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

2018年 第32卷 第3期

**Superintended by:** Inner Mongolia Agricultural  
University

**Sponsored by**

Desert Control Institute of Inner Mongolia  
Agricultural University

**Chief Editor:** Hu Chunyuan

**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

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

编辑出版 《干旱区资源与环境》编辑部

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

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:  $\frac{\text{ISSN } 1003-7578}{\text{CN } 15-1112/\text{N}}$

国内邮发代号:16—64

国内定价:40.00元