



中国科学院科学出版基金资助出版

《中文核心期刊要目总览》入选期刊
中国科技论文统计源期刊
中国科学引文数据库来源期刊
中国学术期刊综合评价数据库来源期刊
中国核心期刊(遴选)数据库来源期刊
《中国期刊网》《中国学术期刊(光盘版)》全文期刊

中国沙漠

ZHONGGUO SHAMO

第37卷 第2期 2017年3月

目 次

沙漠与沙漠化

- 荒漠化预警方法研究进展 宋豫秦, 陈妍 (205)
巴丹吉林沙漠高大沙山湿沙层水分特征 崔徐甲, 孙虎, 董治宝, 罗万银, 李继彦, 马延东, 李超 (214)
毛乌素沙地典型流动沙丘水分深层渗漏量及动态特征 姚冬梅, 冯金超, 冯伟, 梁海荣, 杨文斌, 党宏忠, 吴丽丽 (222)
山西公海湖泊沉积物记录的大气粉尘现代过程 陈圣乾, 王鑫, 陈建徽, 刘建宝, 王宗礼, 强明瑞, 陈发虎 (228)

古气候与环境演变

- 对黄土高原风尘搬运动力与沉积控制因素的新认识 王斌, 曾琳, 赵万苍, 张文防, 段克勤 (237)
树轮长年表在全球变化相关领域中的应用研究进展——以¹⁴C曲线校正、环境考古和地质灾害事件定年为例 杨桃 (247)

生物与土壤

- 风沙流短暂吹袭对樟子松(*Pinus sylvestris* var. *mongolica*)幼苗光合蒸腾特性的影响 赵哈林, 李瑾, 周瑞莲, 云建英, 冯静, 苏娜 (254)
黑果枸杞(*Lycium ruthenicum*)种子萌发及幼苗生长对盐胁迫的响应 罗君, 彭飞, 王涛, 薛娟, 黄翠华 (261)
不同微生境下齿肋赤藓(*Syntrichia caninervis*)非结构性碳水化合物含量的季节动态 朱秉坚, 尹本丰, 张元明 (268)
生物型凹凸棒基高分子固沙材料的复配效果 陶玲, 曹田, 吕莹, 张文杰, 任珺 (276)
青海共和盆地沙柳(*Salix psammophila*)和乌柳(*Salix cheilophila*)的水分利用过程 朱雅娟, 赵雪彬, 刘艳书, 李蕴, 范文秀 (281)

- 有机质对青藏高原多年冻土活动层土壤持水性能的影响 孙岩, 王一博, 孙哲, 刘国华, 高泽永 (288)
人工固沙区土壤碳分布及其与土壤属性的关系 陈永乐, 张志山, 赵洋 (296)
古尔班通古特沙漠典型灌木群落土壤化学计量特征及其影响因素 陶治, 吴甘霖, 刘耀斌, 张元明 (305)

天气与气候

- A1B情景下东亚地区未来春季沙尘变化趋势预估 宿兴涛, 张志标, 欧磊 (315)
中国北方一次沙尘天气过程的数值模拟 康丽泰, 陈思宇 (321)
中国大陆中纬度带不同等级降水的变化特征 胡钰玲, 张莹, 朱安豹, 王式功, 尚可政, 苏俊礼 (332)
塔克拉玛干沙漠腹地降水特征 周成龙, 杨兴华, 霍文, 钟昕洁, 杨帆, 何清 (343)
民勤春季强降水过程的气候特征及其成因 杨吉萍, 李岩瑛, 曾婷, 罗晓玲, 张春松, 刘蓉 (349)
1974—2012年陕西省榆林市气候变化统计特征 刘晓琼, 陈云莎, 刘彦随, 李同昇, 雷敏, 芮旸, 陈静 (355)

水文与水资源

- 黄河沙漠宽谷段水沙变化特征及驱动因素 姚文艺, 张晓华, 高亚军, 焦鹏 (361)
利用树轮资料重建黄河源区曲什安河1505—2010年流量 肖丁木, 秦宁生, 黄小梅 (372)

生态与经济

- 新疆和田绿洲夜间灯光数据的时空分布特征及演变趋势 菊春燕, 何清, 周绪 (384)
库布齐沙漠3种沙产业模式的经济效益评价 王睿, 周立华, 陈勇, 赵敏敏, 郭秀丽 (392)
宁夏盐池县相对资源承载力 安袆玮, 周立华, 杨国靖, 陈勇, 路慧玲 (399)

责任编辑: 崔建垣, 魏振海, 郝美玲

期刊基本参数: CN62-1070/P * 1981 * b * A4 * 202 * zh * P * ¥60.00 * 1000 * 25 * 2017-03 * n

JOURNAL OF DESERT RESEARCH

Vol. 37 No. 2 Mar. 2017

CONTENTS

A Review of Desertification Early Warning Methods	Song Yuqin, Chen Yan (205)
Wet Sand Layer Moisture of Mega-dunes in the Badain Jaran Sand Sea	Cui Xujia, Sun Hu, Dong Zhibao, Luo Wanyin, Li Jiyan, Ma Yandong, Li Chao (214)
Water Seepage and Its Dynamic Characteristics in Deep Layer of Typical Mobile Dune in Mu Us Sandland	Yao Dongmei, Feng Jinchao, Feng Wei, Liang Hairong, Yang Wenbin, Dang Hongzhong, Wu Lili (222)
The Modern Processes of Atmospheric Dust Recorded by Sediments from Gonghai Lake, Shanxi, China	Chen Shengqian, Wang Xin, Chen Jianhui, Liu Jianbao, Wang Zongli, Qiang Mingrui, Chen Fahu (228)
New Research Progress of the Transport Dynamics and the Accumulation Factor of the Aeolian Dust in Chinese Loess Plateau	Wang Bin, Zeng Lin, Zhao Wancang, Zhang Wenfang, Duan Keqin (237)
A Review on Application of Super-Long Tree Ring Chronologies in Global Change Fields: Taking ¹⁴ C calibration, archaeological dating and catastrophic events as examples	Yang Tao (247)
Effects of Brief Sand-drift Wind Blowing on Photosynthesis and Transpiration Properties of <i>Pinus sylvestris</i> var. <i>mongolica</i> Seedlings	Zhao Halin, Li Jin, Zhou Ruilian, Yun Jianying, Feng Jing, Su Na (254)
Responses of Seed Germination and Seeding Growth of Halophytes <i>Lycium ruthenicum</i> to Salt Stress	Luo Jun, Peng Fei, Wang Tao, Xue Xian, Huang Cuihua (261)
Seasonal Dynamics of Non-structural Carbohydrates Contents of <i>Syntrichia caninervis</i> among Different Microhabitats	Zhu Bingjian, Yin Benfeng, Zhang Yuanming (268)
Function of Biological and Sand-fixation Polymer Material Based on Attapulgite	Tao Ling, Cao Tian, Lv Ying, Zhang Wenjie, Ren Jun (276)
Water Use Process of <i>Salix psammophila</i> and <i>Salix cheilophila</i> in Gonghe Basin, Qinghai Province	Zhu Yajuan, Zhao Xuebin, Liu Yanshu, Li Yun, Fan Wenxiu (281)
Impact of Soil Organic Matter on Water Hold Capacity in Permafrost Active Layer in the Tibetan Plateau	Sun Yan, Wang Yibo, Sun Zhe, Liu Guohu, Gao Zeyong (288)
Distribution of Soil Carbon in Sand-binding Area and Its Relation with Soil Properties	Chen Yongle, Zhang Zhishan, Zhao Yang (296)
Soil Stoichiometry and Their Influencing Factors in Typical Shrub Communities in the Gurbantunggut Desert, China	Tao Ye, Wu Ganlin, Liu Yaobin, Zhang Yuanming (305)
Prediction on Dust in Spring during 2015–2100 over East Asia under A1B Scenario	Su Xingtao, Zhang Zhibiao, Ou Lei (315)
Numerical Modeling of a Dust Storm Process in Northern China	Kang Litai, Chen Siyu (321)
Variation of Precipitation in Different Classes in Mid-latitude Belt of Chinese Mainland	Hu Yuling, Zhang Ying, Zhu Anbao, Wang Shigong, Shang Kezheng, Su Junli (332)
Characteristics of Precipitation at the Hinterland of the Taklimakan Desert	Zhou Chenglong, Yang Xinghua, Huo Wen, Zhong Xinjie, Yang Fan, He Qing (343)
Climate Characteristics and Cause of Spring Strong Precipitation Processes in Minqin, Gansu, China	Yang Jiping, Li Yanying, Zeng Ting, Luo Xiaoling, Zhang Chunsong, Liu Rong (349)
Statistical Characteristics of Climate Change during 1974–2012 in Yulin, Shaanxi, China	Liu Xiaoqiong, Chen Yunsha, Liu Yansui, Li Tongsheng, Lei Min, Rui Yang, Chen Jing (355)
Features of Runoff and Sediment Variations in Wide-valleyed Desert Reach of Upper Yellow River and Contribution Rate of Driving Factors for the Variations	Yao Wenyi, Zhang Xiaohua, Gao Yajun, Jiao Peng (361)
Tree-ring Based Streamflow Reconstruction for the Qushian River of Yellow River Source Region from 1505 to 2010	Xiao Dingmu, Qin Ningsheng, Huang Xiaomei (372)
Spatio-temporal distribution and variation tendency of DMSP/OLS nighttime image in Hotan Oasis, Xingjiang	Ju Chunyan, He Qing, Zhou Xu (384)
Economic Benefits Evaluation of Three Sand Industry Models in the Hobq Desert	Wang Rui, Zhou Lihua, Chen Yong, Zhao Minmin, Guo Xiuli (392)
Relative Carrying Capacity of Resources in Yanchi County of Ningxia	An Yiwei, Zhou Lihua, Yang Guojing, Chen Yong, Lu Huiling (399)