

干旱区研究

GANHANQU YANJIU

第32卷 第4期 2015年7月

目 次

亚洲中部生态与环境

基于景观邻接特征的绿洲生态安全变化分析——以土库曼斯坦马雷绿洲区为例 唐 宏,王 野,冉瑞平,等(637)

塔吉克斯坦瓦赫什河流域干湿演变特征 吴燕锋,赵海珍,巴特尔·巴克,等(644)

新疆和吉尔吉斯斯坦2种猪毛菜种群构件生物量分析 迪利夏提·哈斯木,麦尔耶姆古丽·阿布都瓦力,古丽努尔·阿不都肉苏力,等(651)

土壤环境

极端干旱区绿洲土壤盐分特征及其影响因素 贡 璐,刘曾媛,塔西甫拉提·特依拜(657)

节水改造前后土壤盐分割面特征及其空间分布——以内蒙古河套灌区中游临河区为例 李 彬,史海滨,妥德宝,等(663)

塔里木沙漠公路防护林地土壤粒径分布的分形特征 贾萌萌,张忠良,雷加强,等(674)

毛乌素沙地4种固沙植物根际与非根际土壤生物学特性 赵燕娜,廖超英,李晓明(680)

改良盐渍化土壤脱硫石膏施用量与灌水量的最优耦合 胡 敏,史海滨,李为萍,等(687)

天气与气候

气候变化和人类活动对干旱区内陆河径流量的影响——以新疆玛纳斯河流域肯斯瓦特水文站为例 陈伏龙,王怡璇,吴泽斌,等(692)

黄土高原次降雨径流产沙变化及其与雨强和植被盖度变化的相关性 罗 娅,杨胜天,刘晓燕,等(698)

敦煌月牙泉景区典型风沙天气的局地流场特征 庞营军,屈建军,牛清河,等(710)

青藏高原全新世气温序列的集成重建 李 凡,侯光良,鄂崇毅,等(716)

内蒙古东部初冬一次暴雪天气过程诊断 德勒格日玛,李一平,孙永刚,等(726)

融雪期积雪参数对实测光谱反射率的影响 张 波,刘志辉,张 微,等(735)

伊宁市主汛期降水日变化特征 黄秋霞,赵 勇,何 清,等(742)

生物资源

不同种植方式对拔节期玉米冠层微环境的影响评估 刘铁东,宋凤斌,刘胜群(748)

蒙古沙拐枣(*Calligonum mongolicum*)的地理分布 刘 娜,冯 缨,管开云,等(753)

2种独行菜萌发对低温胁迫的生理响应 杨 娜,赵和平,葛风伟,等(760)

额尔齐斯河高体雅罗鱼指环虫的空间分布 郝翠兰,岳 城,殷建国,等(766)

景观生态

乌-昌城市群景观水域沉积物中PAEs的分布特征 刘玉燕,顾宏新,刘浩峰,等(772)

基于生态平衡视角的陕西碳通量时空演变分析 张艳芳,位贺杰(777)

基于NPP的生态足迹法在内蒙古的应用 王红旗,张亚夫,田雅楠,等(784)

新疆的土地覆盖遥感制图 张 娟,吴世新,刘 美(791)

吐鲁番绿洲适宜规模及其稳定性分析 邓宝山,瓦哈甫·哈力克,张玉萍,等(797)

基于模糊综合评价的兰州市水生态安全指标体系研究 戴文渊,张 芮,成自勇,等(804)

其他

荒漠区红柳沙包沉积纹层年代序列建立方法探讨 赵元杰,刘 辉,车高红,等(810)

毛里塔尼亚的荒漠化问题 尤 源,王永东,周 娜,等(818)

新型环保烤炉控制干旱区烧烤业大气污染源的可行性研究 万 勤,康 宏,潘响亮,等(823)

泾惠渠灌区地下水调蓄研究 李 慧,周维博,马 聰,等(828)

《干旱区研究》征稿简则 (834)

责任编辑:刘丽娟

英文编辑:孙甲宁

制 图:刘红岩

封面照片:塔里木河秋季胡杨(张海波摄影)

期刊基本参数:CN65-1095/X * 1984 * b * A4 * 198 * zh * P * ¥38.00 * 1000 * 29 * 2015-07

Arid Zone Research

Vol. 32 No. 4 July 2015

Contents

Ecology and Environment in Central Asia

- Oasis Ecological Security Change based on Landscape Neighboring Characteristics—A Case Study on Marais Oasis, Turkmenistan TANG Hong, WANG Ye, RAN Rui-ping, et al(643)
Dry-Wet Evolution Characteristics in Vakhsh River Basin, Tajikistan WU Yan-feng, ZHAO Hai-zhen, Baturo Bake, et al(650)
Modules Biomass Analysis of Two *Salsola* Species in Xinjiang and Kyrgyzstan Dilixiati Hasimu, Maieryemuguli Abuduwal, Gulinuer Abudurousuli, et al(656)

Soil Environment

- Soil Salinity Characteristic and Its Determinant Factors at Different Soil Types in Oasis of Extreme Arid Region GONG Lu, LIU Zeng-yuan, Tashpolat Tiyip(662)
Soil Salinity Profile Characteristics and Its Spatial Distribution before and after Water Saving —Taking the Middle Reach in Hetao Irrigation District of Inner Mongolia as an Example LI Bin, SHI Hai-bin, TUO De-bao, et al(673)
Fractal Characteristics of Soil Particle Size Distribution in Protection Forest of Tarim Desert Highway JIA Meng-meng, ZHANG Zhong-liang, LEI Jia-qiang, et al(679)
Rhizosphere and Non-rhizosphere Soil Biological Properties of Four Kinds of Sand-Fixing Plants in the Mu Us Sandland ZHAO Yan-na, LIAO Chao-ying, LI Xiao-ming(686)
Optimal Coupling of Desulfurized Gypsum Application Rate and Irrigation Amount in Improving Salinization Soil HU Min, SHI Hai-bin, LI Wei-ping, et al(691)

Weather and Climate

- Impacts of Climate Change and Human Activities on Runoff of Continental River in Arid Areas—Taking Kensiwa Hydrological Station in Xinjiang Manas River Basin as an Example CHEN Fu-long, WANG Yi-xuan, WU Ze-bin, et al(697)
Changes in Event-Based Rainfall-Runoff-Sediment and the Relationships between These Changes and Rainfall Intensity and Vegetation Coverage Variations in Loess Plateau of China LUO Ya, YANG Sheng-tian, LIU Xiao-yan, et al(709)
Local Flow Field Characteristics in the Crescent Spring Scenic of Danhuang under Typical Windy and Sandy Weather PANG Ying-jun, QU Jian-jun, NIU Qing-he, et al(715)
Integrated Reconstruction of the Holocene Temperature Series of Qinghai-Tibet Plateau LI Fan, HOU Guang-liang, E Chong-yi, et al(725)
Diagnostic Analysis of Early Winter Snowstorm Process in the Eastern Part of Inner Mongolia DELE Gerima, LI Yi-ping, SUN Yong-gang, et al(734)
Influence of Snow Features on the Measured Spectral Reflectance during Snowmelt Period ZHANG Bo, LIU Zhi-hui, ZHANG Wei, et al(741)

Biological Resources

- Daily Variations Characteristics of Rainfall in Flood Season in Yining City HUANG Qiu-xia, ZHAO Yong, HE Qing, et al(747)
Evaluation on Microclimatic Environment of Maize Canopy at Elongation Stage under Different Planting Patterns LIU Tie-dong, SONG Feng-bin, LIU Sheng-qun(752)
Geographic Distribution of *Calligonum mongolicum* LIU Na, FENG Ying, GUAN Kai-yun, et al(759)
Physiological Response of Two *Lepidium* Species to Low Temperature Stress during Seed Germination YANG Na, ZHAO He-ping, GE Feng-wei, et al(765)
Spatial Distribution of *Dactylogyrus* on the Gills of *Leuciscus idus* in Irtysh River, China HAO Cui-lan, YUE Cheng, YIN Jian-guo, et al(771)

Landscape Ecology

- PAEs Distribution Characteristics in Landscape Waters Sediment of Urumqi-Changji Urban Agglomeration LIU Yu-yan, GU Hong-xin, LIU Hao-feng, et al(776)
Space-time Evolvement of Carbon Flux in Shaanxi Province Based on the Ecological Balance Perspective ZHANG Yan-fang, WEI He-jie(783)
Application of Ecological Footprints Based on *NPP* in Inner Mongolia WANG Hong-qi, ZHANG Ya-fu, TIAN Ya-nan, et al(790)
Land Cover Remote Sensing Mapping in Xinjiang ZHANG Juan, WU Shi-xin, LIU Mei(796)
Appropriate Scale and Stability of Oasis in Turpan DENG Bao-shan, Wahap Halik, ZHANG Yu-pingmm, et al(803)
Research on Water Ecological Security Index System in Lanzhou Based Fuzzy Comprehensive Evaluation DAI Wen-yuan, ZHANG Rui, CHENG Zi-yong, et al(809)

Others

- On Age Sequence Establishment Method of *Tamarix* Cone Sedimentary Veins in Desert Region ZHAO Yuan-jie, LIU Hui, CHE Gao-hong, et al(817)
Desertification Problem of Mauritania YOU Yuan, WANG Yong-dong, ZHOU Na, et al(822)
Feasibility Study on Reduction of Air Pollutants Discharge from Barbecue Industry in Arid Zone Using a New Environment-friendly Barbecue Pits WAN Qin, KANG Hong, PAN Xiang-liang, et al(827)
Research on Regulating Capacity of Groundwater in Jinghui Irrigation District LI Hui, ZHOU Wei-bo, MA Cong, et al(833)