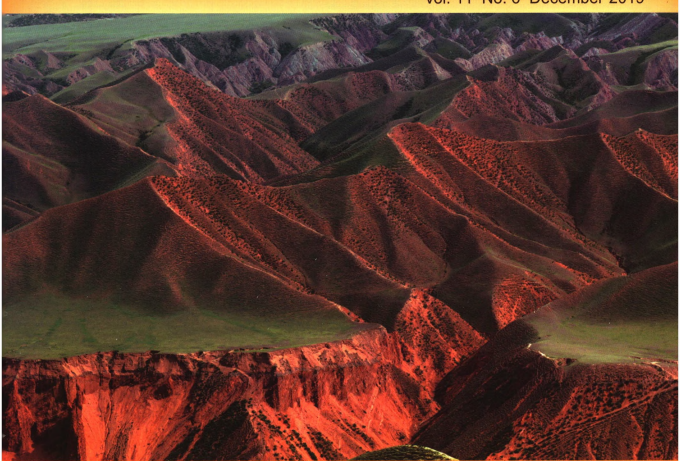


# Journal of Arid Land

干旱区科学

Vol. 11 No. 6 December 2019



# Sponsored by

- S Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences
- Science Press
- China Society of Natural Resources

## **Contents**

### Volume 11, Number 6, December 2019

795 Mesophyll thickness and sclerophylly among *Calotropis procera* morphotypes reveal water-saved adaptation to environments

Marcelo F POMPELLI, Keila R MENDES, Marcio V RAMOS, José N B SANTOS, Diaa T A YOUSSEF, Jaqueline D PEREIRA, Laurício ENDRES, Alfredo JARMA-OROZCO, Rodolfo SOLANO-GOMES, Betty JARMA-ARROYO, André L J SILVA, Marcos A SANTOS, Werner C ANTUNES

811 Effects of recovery time after fire and fire severity on stand structure and soil of larch forest in the Kanas National Nature Reserve, Northwest China

LIU Xiaoju, PAN Cunde

Responses in gross primary production of *Stipa krylovii* and *Allium polyrhizum* to a temporal rainfall in a temperate grassland of Inner Mongolia, China

HU Xiaoxing, Mitsuru HIROTA, Wuyunna, Kiyokazu KAWADA, LI Hao, MENG Shikang, Kenji TAMURA, Takashi KAMIJO

837 Spatio-temporal dynamics of vegetation in Jungar Banner of China during 2000-2017

LI Xinhui, LEI Shaogang, CHENG Wei, LIU Feng, WANG Weizhong

855 Changes in the relationship between species richness and belowground biomass among grassland types and along environmental gradients in Xinjiang, Northwest China

YANG Yuling, LI Minfei, MA Jingjing, CHENG Junhui, LIU Yunhua, JIA Hongtao, LI Ning, WU Hongqi, SUN Zongjiu, FAN Yanmin, SHENG Jiandong, JIANG Ping'an

Water transport and water use efficiency differ among *Populus euphratica* Oliv. saplings exposed to saline water irrigation

ZHOU Honghua, CHEN Yaning, ZHU Chenggang, YANG Yuhai, YE Zhaoxia

880 Severe drought strongly reduces water use and its recovery ability of mature Mongolian Scots pine (*Pinus sylvestris* var. *mongolica* Litv.) in a semi-arid sandy environment of northern China

DANG Hongzhong, ZHANG Lizhen, YANG Wenbin, FENG Jinchao, HAN Hui, CHEN Yiben

892 Impacts of climate warming and crop management on maize phenology in northern China XIAO Dengpan, ZHAO Yanxi, BAI Huizi, HU Yukun, CAO Jiansheng

904 Effects of three types of soil amendments on yield and soil nitrogen balance of maize-wheat rotation system in the Hetao Irrigation Area, China

WU Yan, LI Fei, ZHENG Haichun, HONG Mei, HU Yuncai, ZHAO Bayinnamula, DE Haishan

916 Effects of temperature and light on seed germination of ephemeral plants in the Gurbantunggut Desert, China: implications for vegetation restoration

CHEN Yanfeng, CAO Qiumei, LI Dexin, LIU Huiliang, ZHANG Daoyuan

928 Natural vegetation restoration of Liaodong oak (*Quercus liaotungensis* Koidz.) forests rapidly increased the content and ratio of inert carbon in soil macroaggregates

SUN Lipeng, HE Lirong, WANG Guoliang, JING Hang, LIU Guobin

939 Attribution analysis based on Budyko hypothesis for land evapotranspiration change in the Loess Plateau, China

HE Guohua, ZHAO Yong, WANG Jianhua, GAO Xuerui, HE Fan, LI Haihong, ZHAI Jiaqi, WANG Qingming, ZHU Yongnan

The cover photo is taken by Dong Wenping.

### **Editorial Board of Journal of Arid Land**

**Chief Editor** 

CHEN, Xi (China)

**Executive Editor-in-Chief** 

YU, Ruide (China)

**Associate Editors** 

ALLEN, Michael F. (USA) ARNDT, Stefan K. (Australia) COHEN, Yehezkel (Israel)

DONG, Zhibao (China)

KARTHE, Daniel (Germany) LI, Frank Yonghong (China)

LI, Yan (China)

MOORE, Nathan J. (USA)

SHAO, Ming'an (China) ZHANG, Chi (China)

Members

ABDULLAEV, Alishir (Uzbekistan) ABUDUWAILI, Jilili (China) AKSOY, Hafzullah (Turkey) ASHIQ, Ahmad K. (Pakistan) BATBUYAN, Batjav (Mongolia) CHEN, Fahu (China) CHEN, Yaning (China) CYFFKA, Bernd (Germany) DEMAEYER, Phillipe (Belgium) DONG, Yunshe (China)

DROBYSHEV, Yuliy I. (Russia) DZIKITI, Sebinasi (South Africa) ELSHAER, Hassan M. (Egypt) FAKHERAN, Sima (Iran) GROLL, Michael (Germany)

GUAN, Kaiyun (China) JASHENKO, Roman V. (Kazakhstan)

LEI, Jiaqiang (China)

LI, Baoguo (China) LI, Lanhai (China)

LI, Larry (USA) LI, Longhui (China) LI, Wenjun (China) LI, Xinrong (China) LI, Yugiang (China) LIU, Hongyan (China) LIU, Shiyin (China) LIU, Xuejun (China)

LUO, Geping (China)

LUO, Yi (China) MALIK, Ireneusz (Poland) MOSTAFAEIPOUR, Ali (Iran) MYAGKOV, Sergey (Uzbekistan)

PAN, Xiangliang (China) SHI, Peijun (China) STROBL, Josef (Austria)

TIAN, Changyan (China)

TIKUNOV, Vladimir S. (Russia) WANG, Xinping (China) WANG, Yuan (China) WELP, Martin (Germany) XIA, Cecilia (Australia) XIA, Jun (China) XIAO, Wenjiao (China) YANG, Tao (China) YANG, Weikang (China) ZHANG, Xiaolei (China)

ZHANG, Xiying (China) ZHANG, Yuanming (China) ZHAO, Wenzhi (China)

ZHOU, Qiming (Hong Kong of China)

ZHU, Xuan (Australia)

ZUBOVICH, Alexander V. (Kyrgyzstan)

ZUO, Xiao'an (China)

**Editors** 

LIU, Bin (China)

YUAN, Junfeng (China)

ZHANG, Haiyan (China)

ZHANG, Yinling (China)

Edited by: The Editorial Office of Journal of Arid Land, 818 South Beijing Road, Urumqi 830011, Xinjiang, China

Tel: +86-991-7827352 Fax: +86-991-7885320 E-mail: xjjal@ms.xjb.ac.cn Website: http://jal.xjegi.com

Superintended by: Chinese Academy of Sciences

Sponsored by: Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences, Science Press and China Society of **Natural Resources** 

Published by: Science Press and Springer-Verlag GmbH Germany, part of Springer Nature

Printed by: Xinjiang Xinhua Printing Plant

Abstracted/indexed by: Science Citation Index Expanded, Current Contents/Agriculture, Biology & Environmental Sciences, Scopus, Cambridge Science Abstract, VINITI Abstracts Journal, Centre for Agriculture and Bioscience

Abstracts, Index Copernicus, Ulrich's Periodicals Directory, Japan Science and Technology Agency, Chinese Science Citation Database, and China Academic Journals Integrated Online Database.

Copyright © Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences, Science Press and Springer-Verlag GmbH Germany, part of Springer Nature 2019

ISSN 1674-6767

CN 65-1278/K **月 内 小 基 基 大 58–419**