



ISSN 1007-0435

CN 11-3362/S

草地学报

ACTA AGRESTIA SINICA



中文核心期刊

中国科技核心期刊

《中国科学引文数据库》(C库)源期刊

美国《化学文摘》(CA)收录期刊

美国汤姆森·路透数据库(Thomson Reuters)源期刊

英国《国际农业与生物科学中心文摘》(CABI)收录期刊

英国《动物学记录》(ZR)收录期刊

波兰《哥白尼索引》(IC)收录期刊

1

Vol.27
2019

中文核心期刊
中国科技核心期刊
中国农业核心期刊
RCCSE 中国权威学术期刊
《中国科学引文数据库》C 库期刊
《CAJ-CD 规范》执行优秀期刊
中国科协精品科技期刊工程项目

草地学报

CAODI XUEBAO

ACTA AGRESTIA SINICA

第 1 期

第 27 卷

2019 年 1 月

1991 年创刊(双月刊)

主管:中国科学技术协会

主办:中国草学会

承办:中国农业大学

主 编:王 堃

编辑部主任:邵新庆

责任 编辑:闵芝智,陈力玉

英文 编辑:刘克思,张万军,

王克华

编 务:葛慧荣

编辑出版:《草地学报》编辑部

地址:北京海淀区圆明园西路 2 号

中国农业大学动科大楼 152 室

邮编:100193

电话/传真:(010)62733894

E-mail:cdxb@cau.edu.cn

<http://www.cdxb.org>

印刷:北京科信印刷有限公司

国内总发行:北京报刊发行局

订阅:全国各地邮局(所)

国内邮发代号:80-135

国内每期定价:25.00 元

国外总发行:中国国际图书贸易

总公司

国外发行代号:1949(BM)

刊号:ISSN 1007-0435
CN 11—3362/S

基本参数:

CN11-3362/S * 1991 * b * A₄

* 278 * zh * P * 25.00 * 500

* 36 * 2019-01

目 次

专论与进展

灌丛树干茎流与根区优先流对灌丛沙堆“土壤沃岛效应”的影响研究 余海龙,樊瑾,牛玉斌,等(1)

我国牧草产品生产、贸易现状及启示 郭婷,薛彪,周艳明,等(8)

研究论文

蒙辽农牧交错区草地植物种群和功能群热值研究 谭嫣辞,鲍雅静,李政海,等(15)

松嫩平原苏打盐碱地羊草人工移栽草地生物多样性特征和生物量 全淑萍,梁正伟,关法春,等(22)

黄土丘陵沟壑区不同植被类型次降雨产流产沙特征 朱燕琴,赵志斌,齐广平,等(28)

基于 MaxEnt 分析我国羊草分布区的生物气候特征 陈积山,刘杰淋,朱瑞芬,等(35)

黄河源区高寒草地植物组合对根-土复合体抗剪强度的影响 刘昌义,窦增宁,胡夏嵩,等(43)

农牧交错带半干旱草地生态系统土壤呼吸对短期不同放牧强度的响应 董殿晓,薄元超,张晓琳,等(53)

氮沉降对贝加尔针茅草原土壤真菌群落结构的影响 刘红梅,张海芳,秦洁,等(63)

利用方式对青海省高寒草甸土壤可溶性有机质光谱学特性的影响 张苗苗,陈伟,赵军,等(71)

宁夏荒漠草原优势植物枯落物分解特征及其影响因素 赵娟,刘佳楠,常海涛,等(80)

尕海湿地植被退化过程中土壤蔗糖酶和淀粉酶活性的动态特征 孙文颖,马维伟,李广,等(88)

新疆乌鲁木齐市复合绿地耗水特性研究 洪明,谷爱莲,张磊,等(97)

西藏那曲地区放牧草地营养和产量的季节性变化与西藏绒山羊采食喜好研究 童涛,张开焯,吴玉江,等(104)

NaCl 胁迫下盐生草在不同重金属处理下的萌发特性分析 侯静静,李葆春,汪军成,等(112)

柳枝稷分蘖发育调控的生理生化机制研究 郑爱泉,徐开杰,程亭亭,等(123)

外源甜菜碱对低温胁迫下紫花苜蓿幼苗生理特性的影响 董文科,马祥,周学文,等(130)

龙牧苜蓿种质资源耐混合苏打盐碱能力综合分析 李波,方志坚,张英俊,等(141)

儿茶酚、香豆素对豌豆蚜生长发育及繁殖的影响 路康,王森山(148)

$\delta^{13}\text{C}$ 值在羊草草原植物体中的差异和变化及其影响因素分析 耿元波,王子腾,李茹霞(153)

红三叶新品系生理生化指标对低温的响应机理 杨丹,田新会,杜文华(163)

柳枝稷幼穗分化过程及其分期 赵晓晓,谢坤良,贾冬冬,等(170)

草地早熟禾叶和根茎浸提液对 3 种花卉植物种子萌发的影响 胡婧,李德颖,朱慧森,等(178)

膨润土对典型有机砷胁迫紫花苜蓿种子萌发与砷积累的影响 何万领,李晓丽,杨龙帮,等(185)

甜菜块根和玉米秸秆混贮营养品质及有氧暴露期微生物数量分析 周瑞,刘立山,郎侠,等(192)

绿汁发酵液中的微生物多样性及其对菌糠发酵品质的影响 陈鑫珠,高承芳,刘景,等(199)

高寒草地土壤产漆酶真菌的筛选及分子鉴定 李欣,芦光新,姚世庭,等(211)

饲用型小黑麦遗传图谱构建及草产量相关性状 QTLs 初步定位 刘晶,赵方媛,李冬梅,等(219)

技术研发

灌溉时期和灌水量对海河平原区紫花苜蓿生产性能的影响 游永亮,李源,武瑞鑫,等(227)

茬次和一天内不同收获时间对紫花苜蓿青贮发酵质量和体外发酵参数的影响 剑志霞,刘强,霍文婕,等(235)

黄淮海地区紫花苜蓿氮磷钾肥料效应与推荐施肥量研究 张铁军,赵忠祥,龙瑞才,等(243)

不同品种玉米农艺性状及青贮发酵品质的比较及相关性研究 孙志强,徐芳,张元庆,等(250)

不同种植方式对紫花苜蓿生产性状及饲用品质的影响 李源,游永亮,武瑞鑫,等(257)

研究专报

遮光及复光处理对紫叶狼尾草叶色及生理变化的影响 朱婷,章陆杨,许志敏,等(263)

$^{60}\text{Co}-\gamma$ 辐射对谷稗幼苗生长和微量元素吸收的影响 李波,邬婷婷,李红,等(269)

海南及粤西外来入侵植物假臭草染色体核型分析 张颖,黎丽倩,刘强(274)

欢迎投稿 欢迎订阅

《草地学报》是中国科协主管、中国草学会主办、中国农业大学承办的学术刊物，是了解草地科学前沿科技、创新成果和草业发展的重要窗口。刊登国内外草地科学研究及相关领域的新成果、新理论、新进展，以研究论文为主，兼发少量专稿、综述、简报和博士论文摘要，主要面向从事草地科学、草地生态、草地畜牧业和草坪业及相关领域的高校师生和科研院、所、站的科研人员。稿件要求详见本刊《投稿须知》。

《草地学报》被国内外多家重要检索机构收录，入编北京大学图书馆和北京高校图书馆期刊工作研究会主持完成的《中文核心期刊要目总览》(2011 年版)，2012 年影响因子为 1.202(据中信所 2013 版《中国科技期刊引证报告(核心版)》)。

本刊逢单月月末出版，国内外公开发行。国内邮发代号:80-135；国外代号:Q1949。每期定价 25 元，全年 150 元。若错过邮订时间，可直接向本刊编辑部订购(中国草学会会员订阅可优惠 30%)。

开户名:中国草学会 开户行:北京农商银行海淀新区支行农大分理处
账 号:0407030103000000056

ACTA AGRESTIA SINICA

No. 1, 2019

Vol. 27

Started in 1991(Bimonthly)

Administration Agency

China Association for Science
and Technology

Sponsored by

Chinese Grassland Society
China Agricultural University,
Beijing 100193

Editor-in-Chief

WANG Kun

Responsible Editor

MIN Zhi-zhi

CHEN Li-yu

Edited by

Editorial Board of A. A. S.

Tel. /Fax: 010-62733894

E-mail: cdxb@cau.edu.cn

<http://www.cdxb.org>

Printed by

Beijing Kexin

Printing Co., Ltd.

Distributed by

Beijing Bureau for Distribution
of Newspapers and Journals

Domestic

All Local Post Offices in China
(Periodical No. 80-135)

Foreign

China International Book Trading
Corporation(P. O. Box 399, Beijing,
China) (Code: 1949BM)

CONTENTS

Review on the Influence of Bushwood Stem Flow and Root-induced Preferential Flow on the "Soil Fertile Island effect" of Nebkha	YU Hai-long, FAN Jin, NIU Yu-bin, et al (1)
Current Status and Enlightenment of Production and Trade of Forage Product in China	GUO Ting, XUE Biao, ZHOU Yan-ming, et al (8)
Calorific Values of Grassland Plant Population and Functional Groups in the Agro-pastoral Ecotone of Inner Mongolia and Liaoning Province Border	TAN Yan-ci, BAO Ya-jing, LI Zheng-hai, et al (15)
Biodiversity Characteristics and Biomass of Artificial Transplanting <i>Leymus chinensis</i> 's grassland in Soda Saline-Alkali land of Songnen Plain	TONG Shu-ping, LIANG Zheng-wei, GUAN Fa-chun, et al (22)
Characteristics of Slope Runoff and Sediment of Different Vegetation Types under Individual Rainfall Events in Loess Hilly and Gully Region	ZHU Yan-qin, ZHAO Zhi-bin, QI Guang-ping, et al (28)
Analysis of Suitable Bioclimatic Characteristics of <i>Leymus chinensis</i> Using MaxEnt Model	CHEN Ji-shan, LIU Jie-lin, ZHU Rui-fen, et al (35)
Research on the Effect of Plant Combination Types on the Shear Strength of the Root-soil Composite System of Alpine Grassland in the Source Region of the Yellow River	LIU Chang-yi, DOU Zeng-ning, HU Xia-song, et al (43)
Response of ecosystem soil respiration in semi-arid grassland to short-term grazing intensity in Agro-pastoral ecotone	DONG Xiao-xiao, BO Yuan-chao, ZHANG Xiao-lin, et al (53)
Effects of Nitrogen Deposition on Soil fungi Community Structure in <i>Stipa Baicalensis</i> Steppe	LIU Hong-mei, ZHANG Hai-fang, QI Jie, et al (63)
Effects of Utilization Patterns on the Spectral Characteristics of Soil Dissolved Organic Matter in Alpine Meadow of Qinghai Province	ZHANG Miao-miao, CHEN Wei, ZHAO Jun, LIN Li, et al (71)
Litter decomposition rate of dominant plants and its influencing factors in desertified steppe of Ningxia	ZHAO Juan, LIU Jia-nan, CHANG Hai-tao, et al (80)
Dynamic Characteristics of Soil Sucrase and Amylase Activities during Vegetation Degradation in Gahai Wetland	SU Wen-ying, MA Wei-wei, LI Guang, et al (88)
Study on Water Consumption Characteristics of Compound Green Space in Urumqi Xinjiang	HONG Ming, GU Ai-lian, ZHANG Lei, et al (97)
Seasonal Changes of Grazing Grassland Nutrition and Yields and Feeding Preferences of Tibetan Cashmere Goats in Nagqu Prefecture of Tibetan Plateau	TONG Tao, ZHANG Kai-dong, WU Yu-jiang, et al (104)
Germination Characteristics of <i>Halogeton glomeratus</i> under Different Heavy Metals Treatments with NaCl Stress	HOU Jing-jing, LI Bao-chun, WANG Jun-cheng, et al (112)
Plant Hormone Regulated Tillering in Switchgrass	ZHENG Ai-quan, XU Kai-jie, CHENG Ting-ting, et al (123)
Effects of Exogenous Glycine Betaine on the Physiological Characteristics in <i>Medicago sativa</i> Seedlings under Low-temperature Stress	DONG Wen-ke, MA Xiang, ZHOU Xue-wen, et al (130)
Comprehensive Analysis of Mixed Soda Saline-Alkali Resistance of Germplasm Resources of Longmu Alfalfa	LI Bo, FANG Zhi-jian, ZHANG Ying-jun, et al (141)
Effect of Catechins and Coumarins on Growth and Reproduction of Pea Aphid (<i>Acythosiphon pisum</i>)	LU Kang, WANG Sen-shan (148)
Analysis of Differences and Influencing Factors of Plant $\delta^{13}\text{C}$ in <i>Leymus chinensis</i> Grassland in Inner-Mongolia, China	GENG Yuan-bo, WANG Zi-teng, LI Ru-xia (153)
Physiological and Biochemical parameters of Red Clover Line Responses to the Low Temperature	YANG Dan, TIAN Xin-hui, DU Wen-hua (163)
Spike Differentiation and its Stages in Switchgrass (<i>Panicum virgatum L.</i>)	ZHAO Xiao-xiao, XIE Kun-liang, JIA Dong-dong, et al (170)
Effect of Water Extractions from the Leaves and Rhizomes of Kentucky Bluegrass on Seed Germination of Three Herbaceous Ornamentals	HU Jing, LI De-ying, ZHU Hui-sen, et al (178)
Effects of Bentonite on <i>Alfalfa</i> Seed Germination and Arsenic Accumulation under Typical Organic Arsenic Stress	HE Wan-ling, LI Xiao-li, YANG Long-bang, et al (185)
Analysis of Silage Quality and Microbe Quantity During Aerobic Exposure of Beet Root and Corn Stover Mixed-ensilage	ZHOU Rui, LIU Liu-shan, LANG Xia, et al (192)
Microbial Diversity of Fermented Juice Using Epiphytic Lactic Acid Bacteria and Their Effects on the Fermentation Quality of Fungus Chaff Silage	CHEN Xin-zhu, GAO Cheng-fang, LIU Jing, et al (199)
Screening and Identification of Laccase Fungi in Alpine Meadow	Li Xin, LU Guang-xin, Yao Shi-ting, et al (211)
Constructions on the Linkage Genetic Map and Initial Locations on QTLs Related to the Hay Yield of Forage Triticale	LIU Jing, ZHAO Fang-yuan, LI Dong-mei, et al (219)
The Effect of Irrigation Period and Amount on Production Performance of Alfalfa in Haihe Plain	YOU Yong-liang, LI Yuan, WU Rui-xin, et al (227)
The Effects of Different Clipping Stubbles and Harvest Times in a Day on Fermentation Quality and <i>in Vitro</i> Ruminal Fermentation Characteristics of Alfalfa Silage	WEI Zhi-xia, LIU Qiang, HUO Wen-jie, et al (235)
Study on Effects of N, P and K Fertilizers on Alfalfa Hay and Recommended Fertilizer Rate in Huang-Huai-Hai Area	ZHANG Tie-jun, ZHAO Zhong-xiang, LONG Rui-cai, et al (243)
Comparison and Correlation of Agronomic Characteristics and Fermentation Quality of Different Types of Hybrid Corn	SUN Zhi-qiang, XU Fang, ZHANG Yuan-qing, HAI Ge, YANG Chun-yan, WU Zhe, WANG Bing, YU Zhu (250)
Effect of Different Planting Patterns on the Production Characters and Forage Quality of Alfalfa in Haihe Plain	LI Yuan, YOU Yong-liang, WU Rui-xin, et al (257)
Effects of Shading and Regaining Natural Light Treatment on Leaf Color and Physiological Changes of <i>Pennisetum setaceum</i> 'Rubrum'	ZHU Ting, ZHANG Lu-yang, XU Zhi-min, et al (263)
Effects of $^{60}\text{Co}-\gamma$ Radiation on Growth and Trace Element Absorption of <i>Echinochloa crusgalli</i> Seedlings	LI Bo, FANG Zhi-jian, LI Hong, et al (269)
Genetic Diversity of the Invasive Plant <i>Praexis clematidea</i> Populations in Hainan Island and Western Guangdong Province Based on Chromosome Karyotype	ZHANG Ying, LI Li-qian, LIU Qiang (274)