

草业科学

目 次

28卷 06期(总 215期)

2011年6月

- 贺铸基领航 祝创发兴邦——庆甘肃草原生态研究所建立三十周年 李毓堂(879)
前植物生产层
保护性耕作下黄土高原作物轮作系统土壤健康评价 王明明 李峻成 沈禹颖(882)
封育对典型草原植物群落物种多样性及土壤有机质的影响 赵菲 谢应忠 马红彬等(887)
黄土高原紫花苜蓿草地土壤呼吸对刈割的响应 康颖 侯扶江(892)
宁夏盐池草地典型群落枯落物与土壤和水热的关系 马琳 李学斌 谢应忠(898)
白茎盐生草对盐碱土壤的改良效果研究 王文 张德星(902)
苜蓿草地土壤氮素有效性的化学与生物测试方法比较 贾世玉 韩方虎 沈禹颖(905)
青海草地早熟禾栽培草地植被特征及土壤物理性状动态 杨慧茹 马玉寿 李世雄等(910)
长芒草不同季节碳氮磷生态化学计量特征 牛得草 董晓玉 傅华(915)
4种牧草不同生长期C、N生态化学计量特征 王冬梅 杨惠敏(921)
施肥对玛曲县高寒草甸植物多样性及生产力的影响 韩潼 牛得草 张永超等(926)
基于MODIS与AMSR-E数据的雪被产品合成及精度评价 吕志邦 王玮 冯琦胜等(931)
基于3S技术的甘南州生态健康与生态承载力耦合 朱晓丽 李文龙 薛中正等(939)
苜蓿假链孢菌的生物学特性研究 钟少林 王华荣 史娟(946)
草地硝化微生物与硝化作用研究进展 刘天增 南志标(951)
风云激荡三十年——甘肃草原生态研究所建所三十周年 任继周(959)
草人诗记
植物生产层
黑麦草内生真菌对植物病原真菌生长的影响 马敏芝 南志标(962)
小花碱茅HKT1;4基因片段的克隆与序列分析 李剑 赵常玉 吴永娜等(969)
扁穗牛鞭草花粉散布特征 陈灵鹫 杨春华 舒思敏等(974)
高糖黑麦草在陇中黄土高原和河西绿洲引种试验初报 成慧 Eun Joong Kim 侯扶江(978)
青藏高原东缘10种禾本科植物种子萌发的基温和积温 王梅英 刘文 刘坤等(983)
垂穗披碱草种子的萌发适宜温度及温度阈值 曾霞 王彦荣 胡小文(988)
川西北高寒草地3种禾草种子萌发期抗旱性 余方玲 杨满业 干友民等(993)
不同活力种子的萌发与出苗特性 王娟 胡小文 何学青等(998)
干旱胁迫对西南野生马蹄金生理特性的影响 邵钰 邱菊 干友民等(1004)
硅对干旱胁迫下草地早熟禾形态及生理特性的影响 郑明珠 刘金荣 秦伟志等(1009)
干热胁迫对紫花苜蓿叶片生理特性的影响 王玉佳 华玉芬 姜华等(1014)
钠复合肥培育白刺强旱生植株的研究 段娇娇 康建军 于健龙等(1019)
钠复合肥增强荒漠区梭梭抗旱性的研究 徐建华 于健龙 伍国强等(1025)
番茄营养特征对果实产量的影响 郝敏 岳静 张重丽等(1030)
冬种黑麦草对农田杂草及其种子库的影响 孙雪 卢鹏林 辛国荣等(1035)
补播豆科牧草对扁穗牛鞭草草地的影响 舒思敏 杨春华 陈灵鹫(1041)
施肥水平对苜蓿“奇可利”产量和品质的影响 张兰芬 杨清辉(1044)
物候分化对天然草地群落生产力的影响 赵亮 王芳 杨志华等(1048)
火干扰对本氏针茅草地群落特征的影响 李媛 程积民 于鲁宁等(1052)
不同草地植被群落的结构特征研究 吕杰 郭君喜 陈俊等(1059)
黄土高原地区不同类型天然草地群落学特征 高阳 程积民 刘伟(1066)
青海扁茎早熟禾种群变化特征 伍鑫 周青平 刘文辉等(1070)
干旱荒漠区植被恢复动态遥感监测 陈芳 马全林 张德魁等(1075)
封育和放牧对黄土高原典型草原生物量的影响 陈芙蓉 程积民 于鲁宁等(1079)
内蒙古农牧交错区草地气候生产力对气候变化的响应 孙森 徐桂 柳剑丽(1085)
荒漠草原自然恢复中植物群落组成及物种多样性 张晶晶 王蕾 许冬梅(1091)
三江源区植被指数时空变化对水热条件的响应 赵芳 林恭华 赵之重(1095)
川西北不同退化程度高山草甸和亚高山草甸的植被特征 纪磊 干友民 罗元佳等(1101)
青藏高原草地植被指数时空变化特征 马琳雅 黄晓东 方金等(1106)
基于MODIS的青藏高原牧草生长季草地生物量动态 杜玉娥 刘宝康 郭正刚(1117)
基于遥感技术的高寒草地覆盖度变化 王浩 李文龙 许静等(1124)
气候变化对内蒙古草原生态系统影响的研究进展 尹燕亭 侯向阳 运向军(1132)
植物组织培养及其在草类植物中的研究和应用 赵丽君 王雪芳 张金林等(1140)
不同营养条件对草地螟球孢白僵菌生长的影响 徐忠宝 刘爱萍 吴晋华等(1149)
纤维素分解功能菌及其在草业系统界面中的利用潜势 芦光新 陈秀蓉 杨成德等(1156)
浅谈动物福利 张重丽 侯扶江(1162)
维生素E在饲草及畜产品中的应用研究 赵亚民 张丽静 傅华(1167)

动物生产层

| | |
|--------|---|
| 后生物生产层 | 宗教信仰对人们认知甘南草地功能及管理方式的影响 … 王彩霞 郭雅婧 郭正刚(1173) |
| | 青海省共和县高原生态畜牧业生产经营专业合作社研究 ……………… 韩国明 看召本(1181) |
| | 有机肥施用量对饲用高粱青贮品质的影响 ……………… 陆晓燕 沈益新(1187) |
| | 高山草原地区箭筈豌豆和垂穗披碱草脂肪酸构成研究 ……… 楚秉泉 毛祝新 傅华(1190) |
| | 南疆地区小花棘豆中苦马豆素的分离与鉴定 ……… 王帅 吴书奇 胡建军 等(1194) |
| | 青藏高原不同垂穗披碱草居群营养品质季节动态比较 … 周鸿进 毛祝新 黄德君 等(1198) |
| | 沙枣中几种金属元素含量分析 ……………… 付如刚 孟嫣 李剑 等(1203) |
| | 低磷胁迫下豆科植物有机酸分泌研究进展 ……………… 赵文杰 张丽静 畅倩 等(1207) |
| | 兰州大学草地农业科技学院硕士学位论文引文分析 … 王海花 张继忠 杨新华 等(1214) |
| 基层园地 | 陇单7号饲用玉米适宜种植密度及施肥量和方式初探 ……………… 李志明(1218) |
| 业界信息 | 古浪灌区土壤耕层有效锌、锰、铜、铁含量分析与评价 ……………… 张春梅(1221) |
| | 农业部牧草与草坪草种子质量监督检验测试中心(兰州)…………… (909) |
| | 2011年5月国内市场主要畜产品与饲料价格分析 ……………… 杨林杰(1029) |
| | 2011年第6期《草业科学》审稿专家 ……………… (1047) |
| | 2011年5月国际市场主要饲料与畜产品价格分析 ……………… 孙义(1074) |
| | 欢迎投稿 欢迎订阅 《草业科学》 ……………… (1100) |
| | 2011年5月草业科学大事记 ……………… 王苗苗 张岩(1226) |

广告索引

基因有限公司(封二)

皇家百绿集团(封四)

封面照片为青海省海北州祁连山东段南麓(由西北高原生物研究所李以康老师提供)

草业科学

28卷06期(总第215期)

1984年2月15日创刊(月刊)

2011年6月15日出版

顾 问

任继周

名 誉 主 编

洪 绮 曾

主 编

侯扶江

副 主 编

胡自治 张自和 蒋文兰

陈盈盈

责 任 编 辑

武艳培 王 芳

英 文 编 辑

郭正刚 胡小文 王晓娟

张金林 张丽静 段廷玉

编 辑 出 版

《草业科学》编辑部

地 址

兰州市嘉峪关西路768号 邮编:730020

电 话:(0931)8912486

E-mail:cykx@lzu.edu.cn

网 址:<http://cykx.lzu.edu.cn>

主 管

中国科学技术协会

主 办

中国草学会

兰州大学草地农业科技学院

印 刷

兰州中科印务有限责任公司

国 内 发 行

兰州市邮政局

国 外 发 行

中国国际图书贸易总公司

(北京2820信箱)

Pratacultural Science

Vol. 28 No. 06 (Sum No. 215) 2011

Started on February 15, 1984 (Monthly)

Published on June 15, 2011 Open issue

Adviser: REN Ji-zhou

Honorary Chief Editor: HONG Fu-zeng

Editor-in-Chief: HOU Fu-jiang

Associate Editor-in-Chief: HU Zi-zhi ZHANG Zi-he

JIANG Wen-lan CHEN Ying-ying

Responsible Editor: WU Yan-pei WANG Fang

English Editor: GUO Zheng-gang HU Xiao-wen WANG Xiao-juan
ZHANG Jin-lin ZHANG Li-jing DUAN Ting-yu

Edited by: Editorial Department of Pratacultural Science

Address: Jiayuguan West Road 768, Lanzhou Post Code: 730020

Tel: (0931)8912486 Fax: (0931)8912486

E-mail: cykx@lzu.edu.cn

Website: <http://cykx.lzu.edu.cn>

Responsible Institution: China Association for
Science and Technology

Sponsored by: Chinese Grass Society

College of Pastoral Agricultural Science and
Technology, Lanzhou University

Printed by: Lanzhou Zhongke Printing CO., LTD

Distributed by: Post Bureau of Lanzhou City (Internal)

China International Book Trading Corporation
(Beijing P. O. Box 2820)(Overseas)

期刊基本参数:CN 62-1069/S * 1984 * m * A4 * 349 * zh * P * ¥12.00 * 4000 * 64 * 2011-06

PRATACULTURAL SCIENCE

Monthly Vol. 28 No. 6 June 15 2011

EDITORIAL BOARD:JIAYUGUAN WEST ROAD 768, LANZHOU

CONTENTS

- The evaluation of soil properties under conservation tillage in a maize-wheat-soybean rotation on the Loess Plateau WANG Ming-ming LI Jun-cheng SHEN Yu-ying(882)
- Effects of enclosure on species diversity and soil organic matter of typical steppe ZHAO Fei XIE Ying-zhong MA Hong-bin *et al*(887)
- Response of soil respiration rate of alfalfa grassland to cutting treatment KANG Ying HOU Fu-jiang(892)
- The relationship between litter and soil and hydro-thermal conditions of typical communities of grassland in Yanchi, Ningxia MA Lin LI Xue-bin XIE Ying-zhong(898)
- Effects of *Halopeplis arachnoideus* on saline soil improvement WANG Wen ZHANG De-gang(902)
- Determination of soil nitrogen availability in alfalfa pasture by chemical and bioassay test JIA Shi-yu HAN Fang-hu SHEN Yu-ying(905)
- Dynamics of vegetation characteristics and soil physical properties of *Poa pratensis* cv. Qinghai YANG Hui-ru MA Yu-shou LI Shi-xiong *et al*(910)
- Seasonal dynamics of carbon, nitrogen and phosphorus stoichiometry in *Stipa bungeana* NIU De-cao DONG Xiao-yu FU Hua(915)
- Carbon and nitrogen stoichiometry at different growth stages in legumes and grasses WANG Dong-mei YANG Hui-min(921)
- Effects of fertilization on characteristics of Maqu alpine meadow communities and production HAN Tong NIU De-cao ZHANG Yong-chao *et al*(926)
- Composition and accuracy assessment of snow cover product based on MODIS and AMSR-E data LV Zhi-bang WANG Wei FENG Qi-sheng *et al*(931)
- Coupling of ecological health and ecological carrying capacity in the Gannan pastoral area based on the "3S" technology ZHU Xiao-Li LI Wen-long XUE Zhong-zheng *et al*(939)
- The biological characteristics of *Pseudopeziza medicaginis* in alfalfa ZHONG Shao-lin WANG Hua-rong SHI Juan(946)
- Advances in nitrification and nitrifying bacteria in grassland soil LIU Tian-zeng NAN Zhi-biao(951)
- Effects of fungal endophytes from perennial ryegrass on the growth of plant pathogens MA Min-zhi NAN Zhi-biao(962)
- Cloning and sequence analysis of HKT 1;4 gene fragment from halophyte *Puccinellia tenuiflora* LI Jian ZHAO Chang-yu WU Yong-na *et al*(969)
- The pollen dispersal characteristics of *Hemarthria compressa* CHEN Ling-zhi YANG Chun-hua SHU Si-min *et al*(974)
- Introduction of high soluble sugar ryegrass in Longzhong Loess plateau and Hexi Oasis CHENG Hui Eun Joong Kin HOU Fu-jiang(978)
- The base temperature and the thermal time requirement for seed germination of 10 grass species on the eastern Qinghai-Tibet plateau WANG Mei-ying LIU Wen LIU Kun *et al*(983)
- Research on seed germination optimum temperature and temperature threshold of *Elymus nutans* ZENG Xia WANG Yan-rong HU Xiao-wen(988)
- Drought resistance evaluation of three grass species at germination stage from the Northwest Plateau of Sichuan Province YU Fang-ling YANG Man-ye GAN You-min *et al*(993)
- The characteristics of germination and seedling emergence of several grasses seeds with different vigor WANG Juan HU Xiao-wen HE Xue-qing *et al*(998)
- Effects of drought stress on physiological characteristics of wild *Dichondra repens* in the Southwest China SHAO Yu QIU Ju GAN You-min *et al*(1004)
- Effects of silicon on Kentucky bluegrass under drought stress ZHENG Ming-zhu LIU Jin-rong QIN Wei-zhi *et al*(1009)
- Effects of drought and heat stress on physiological characteristics in alfalfa leaves WANG Yu-jia BI Yu-fen JIANG Hua *et al*(1014)
- Study on cultivating high-drought resistant *Nitraria tangutorum* plants with Na compound fertilizer application DUAN Jiao-jiao KANG Jian-jun YU Jian-long *et al*(1019)
- Sodium compound fertilizer improved drought resistance of *Haloxylon ammodendron* in desert area XU Jian-hua YU Jian-long WU Guo-qiang *et al*(1025)
- Effects of tomato nutritional traits on its fruit yield HAO Min YUE Jing ZHANG Zhong-li *et al*(1030)
- Effects of planting ryegrass on farmland weeds and seedbank in winter SUN Xue LU Peng-lin XIN Guo-rong *et al*(1035)

| | |
|---|--|
| Effects of overseeding legumes on the forage yield and quality of whipgrass | SHU Si-min YANG Chun-hua CHEN Ling-zhi(1041) |
| Effects of fertilization levels on yield and quality of Chicory | ZHANG Lan-fen YANG Qing-hui(1044) |
| Effects of phenophase differentiation on production of grassland community | ZHAO Liang WANG Fang YANG Zhi-hua <i>et al</i> (1048) |
| Effects of fire on the community characteristics of <i>Stipa bungeana</i> grassland | LI Yuan CHENG Ji-min YU Lu-ning <i>et al</i> (1052) |
| Structural characteristics of different grassland community types | LV Jie GUO Jun-xi CHEN Jun <i>et al</i> (1059) |
| Community characteristics of different types of grassland in the Loess Plateau | GAO Yang CHENG Ji-min LIU Wei(1066) |
| Population characteristics of <i>Poa pratensis</i> cv. Qinghai | WU Lei ZHOU Qing-ping Liu Wen-hui <i>et al</i> (1070) |
| Dynamic monitoring of the vegetation restoration in arid desert area | CHEN Fang MA Quan-lin ZHANG De-kui <i>et al</i> (1075) |
| Effects of fencing and grazing on the biomass of typical steppe in the Loess Plateau | CHEN Fu-rong CHENG Ji-min YU Lu-ning <i>et al</i> (1079) |
| Response of grassland climate productivity to climate change in farming-pastoral area of Inner Mongolia | SUN Miao XU Zhu LIU Jian-li(1085) |
| Composition and plant species diversity of plant community in the process of natural restoration of desert steppe | ZHANG Jing-jing WANG Lei XU Dong-mei(1091) |
| The response of temporal and spatial change of vegetation index to hydrothermal condition in the Three-Rivers Headwaters Region | ZHAO Fang LIN Gong-hua ZHAO Zhi-zhong(1095) |
| Comparison between the vegetation characteristics of alpine and subalpine meadow with different degradation degrees in North-west of Sichuan province | JI Lei GAN You-min LUO Yuan-jia <i>et al</i> (1101) |
| Temporal and spatial change of grassland vegetation index in Tibetan Plateau | MA Lin-ya HUANG Xiao-dong FANG Jin <i>et al</i> (1106) |
| Changes of forage biomass of grasslands during the growing season in the Qinghai-Tibetan Plateau based on MODIS data | DU Yu-e LIU Bao-kang GUO Zheng-gang(1117) |
| Vegetation coverage changes of alpine grassland based on remote sensing technology | WANG Hao LI Wen-long XU Jing <i>et al</i> (1124) |
| Advances in the climate change influencing grassland ecosystems in Inner Mongolia | YIN Yan-ting HOU Xiang-yang YUN Xiang-jun(1132) |
| Plant tissue culture and its research advances and application in the forage plants | ZHAO Li-jun WANG Xue-fang ZHANG Jin-lin <i>et al</i> (1140) |
| Effects of nutritional conditions on growth of <i>Beauveria bassiana</i> | XU Zhong-bao LIU Ai-ping WU Jin-hua <i>et al</i> (1149) |
| Resources of cellulose decomposition function microbes and its utilization potential in grassland system interfaces | LU Guang-xin CHEN Xiu-rong YANG Cheng-de <i>et al</i> (1156) |
| Preliminary understanding of animal welfare | ZHANG Zhong-li HOU Fu-jiang(1162) |
| Application study of vitamin E in forage grass and livestock products | ZHAO Ya-min ZHANG Li-jing FU Hua(1167) |
| Effects of religion on people's cognition of grassland function and management pattern in the Gannan region | WANG Cai-xia GUO Ya-jing GUO Zheng-gang(1173) |
| Research on professional cooperatives working with animal husbandry production and operation of alpine ecosystems in Gonghe County, Qinghai Province | HAN Guo-ming Kanzhaoben(1181) |
| Effects of organic fertilizer application on silage quality of forage sorghum | LU Xiao-yan SHEN Yi-xin(1187) |
| Study on fatty acid of <i>Vicia sativa</i> and <i>Elymus nutans</i> in alpine grassland region | CHU Bing-quan MAO Zhu-xin FU Hua(1190) |
| Isolation and detection of swainsonine from <i>Oxytropis glabra</i> in the southern Xinjiang region | WANG Shuai WU Shu-qí HU Jian-jun <i>et al</i> (1194) |
| Analysis on nutritional quality of <i>Elymus nutans</i> among different populations on Qinghai-Tibet Plateau | ZHOU Hong-jin MAO Zhu-xin HUANG De-jun <i>et al</i> (1198) |
| Several metal elements content analysis of <i>Elaeagnus angustifolia</i> | FU Ru-gang MENG Yan LI Jian <i>et al</i> (1203) |
| The research progress of organic acids metabolism in leguminous plant under phosphorus deficiency | ZHAO Wen-jie ZHANG Li-jing CHANG Qian <i>et al</i> (1207) |
| Citation analysis of master thesis on College of Pastoral Agriculture Science and Technology, Lanzhou University | WANG Hai-hua ZHANG Ji-zhong YANG Xin-hua <i>et al</i> (1214) |
| Primary studies on suitable planting density and fertilization for hybrid maize Longdan No. 7 | LI Zhi-ming(1218) |
| Analysis and evaluation of available Zn, Mn, Cu and Fe contents of topsoil in Gulang Irrigation Region | ZHANG Chun-mei(1221) |