

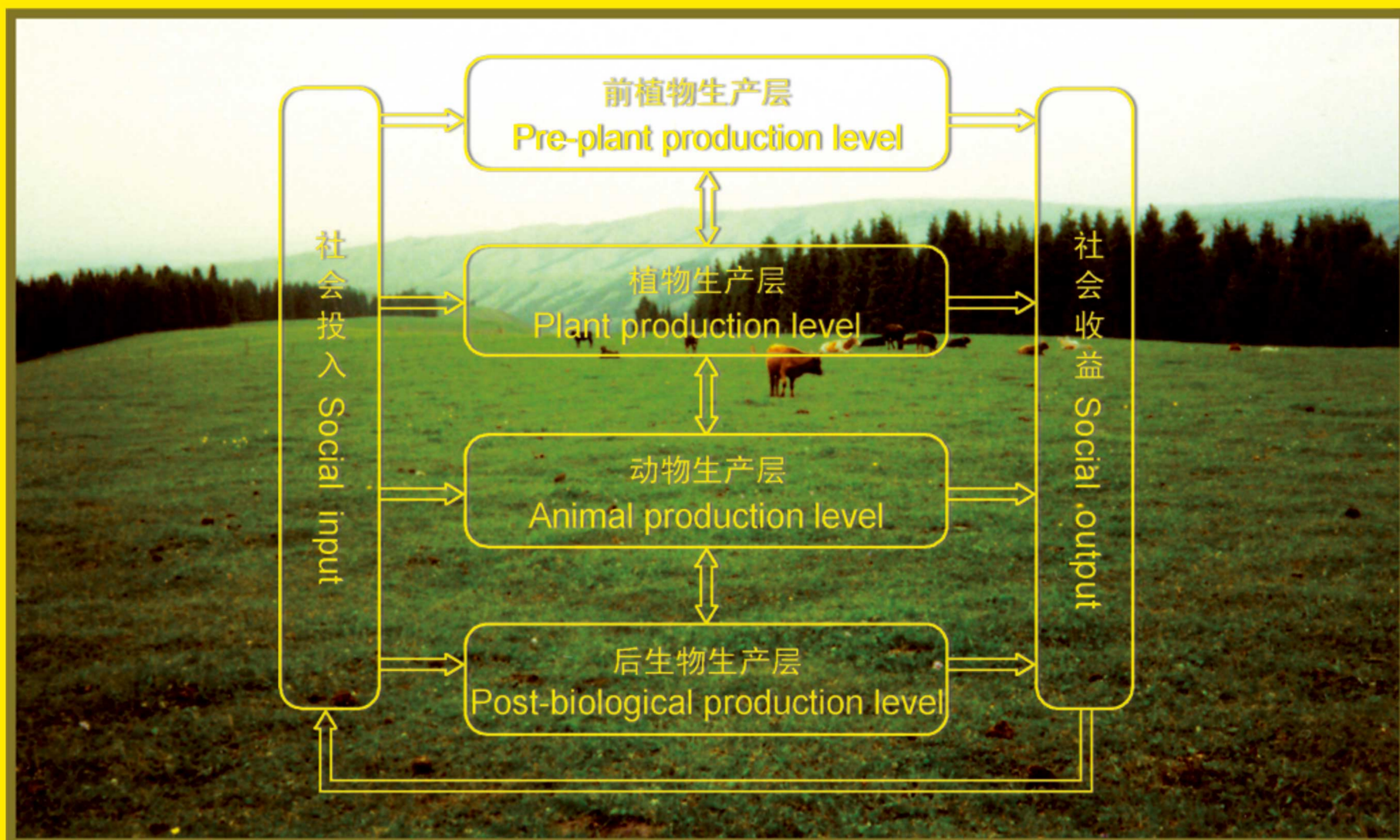
百种中国杰出学术期刊  
中国科学引文数据库 (CSCD) 核心期刊  
英国CABI文献数据库来源期刊  
中国科技论文统计源期刊 (中国科技核心期刊)



ISSN 1004-5759  
CN 62-1105/S

# 草业学报

ACTA PRATACULTURAE SINICA



第30卷 Vol.30

12/2021

中国草学会

CAOYE XUEBAO

# 草业学报

(CAO YE XUE BAO)

2021年12月 第30卷 第12期 (月刊)

## 目次

### 草人记忆

怀念考林·斯佩丁 ..... 任继周(1)

### 研究论文

资本禀赋视角下牧户的减畜行为及影响因素研究 ..... 关士琪,董芮彤,唐增(5)

锡林郭勒盟生态系统格局演变及驱动因素分析 ..... 刘亚红,石磊,常虹,等(17)

蒲公英和车前草在山东境内的春季物候特征及对气候变化的响应 ..... 郭文慧,顾润源,丁锋(27)

混播比例对三江源人工草地植被和土壤养分特征的影响 ..... 李文,魏廷虎,永措巴占,等(39)

高寒草地干湿生态系统土壤水分及入渗对降水的响应 ..... 石明明,王晓敏,陈奇,等(49)

河西绿洲灌区灌漠土长期秸秆还田土壤肥力和作物产量特征分析 ..... 吴科生,车宗贤,包兴国,等(59)

生物炭、磷及AMF对Cd胁迫下柳枝稷生长及土壤性质的影响 ..... 孙红,郑玉龙,林炎丽,等(71)

适宜磷、钾肥配比及稻秆半量还田提高紫云英产量与养分截获 ..... 王飞,刘彩玲,何春梅,等(81)

紫花苜蓿氮效率及其类型特征研究 ..... 刘晓静,赵雅姣,郝凤,等(90)

不同光强对4种鸭跖草科植物茎秆性状和力学特征的影响 ..... 陈斌,刘筱玮,贾琳,等(103)

30份红三叶种质资源耐铜性综合评价 ..... 张鹤山,高秋,张婷婷,等(117)

呼伦贝尔地区10个引进燕麦品种生产性能及饲草品质比较 ..... 张伟,周青平,陈有军,等(129)

环境因子对云南扁穗雀麦种子萌发和出苗的影响 ..... 张敏,NIPAPAN Kanjana,李铷,等(143)

含水量和劣变时间对高丹草种子活力及幼苗生长的影响 ..... 闫慧芳,孙娟(152)

祁连山不同类型草地土壤细菌群落特征研究 ..... 赵文,尹亚丽,李世雄,等(161)

不同杀菌剂及其复配对箭筈豌豆炭疽病的防治研究 ..... 李法喜,王琼,段廷玉,等(172)

### 综合评述

中国牧草育种中的若干科学问题 ..... 刘志鹏,周强,刘文献,等(184)

### 研究简报

祁连山北坡植物群落空间分布格局与多样性研究 ..... 贺国宝(194)

饲料大麦粉碎粒度对湖羊瘤胃微生物组成及肌肉脂肪酸的影响 ..... 马晓文,李发弟,李飞,等(202)

### 相关信息

《草业学报》2021年总目次 ..... (212)

封面图片:框图引自任继周主编《草地农业生态系统通论》 背景为新疆天山牧场(张自和摄) 封面设计为张雪邛,史春燕

期刊基本参数:CN62-1105/S\*1990\*m\*A4\*224\*zh\*P\*¥25.00\*2000\*20\*2021-12\*n

# ACTA PRATA CULTURAE SINICA

Volume 30, Number 12. December 20th, 2021

## CONTENTS

|   |   |
|---|---|
| Miss Colin SPEDDING .....   | REN Ji-zhou (1)   |
| Research into herdsman's decisions on livestock reduction and factors influencing their behavior, from a capital<br>endowment perspective .....           | GUAN Shi-qi, DONG Rui-tong, TANG Zeng (5)                   |
| Analysis of driving factors that influence the pattern and quality of the ecosystem in Xilingol League<br>.....   | LIU Ya-hong, SHI Lei, CHANG Hong, <i>et al</i> (17)         |
| Spring phenological characteristics of dandelion and plantain in Shandong Province and their responses to climate change<br>.....                         | GUO Wen-hui, GU Run-yuan, DING Feng (27)                    |
| Effects of different mixed planting ratios on vegetation and soil characteristics of sown pasture in the Sanjiangyuan region<br>.....                     | LI Wen, WEI Ting-hu, Yongcuobazhan, <i>et al</i> (39)       |
| Responses of soil moisture to precipitation and infiltration in dry and wet alpine grassland ecosystems<br>.....  | SHI Ming-ming, WANG Xiao-min, CHEN Qi, <i>et al</i> (49)    |
| Analysis of soil fertility and crop yield characteristics following long-term straw return to the field in a Hexi Oasis irrigated area<br>.....           | WU Ke-sheng, CHE Zong-xian, BAO Xing-guo, <i>et al</i> (59) |
| Effects of biochar, phosphorus addition and AMF inoculation on switchgrass growth and soil properties under Cd stress<br>.....                            | SUN Hong, ZHENG Yu-long, LIN Yan-li, <i>et al</i> (71)      |
| Appropriate ratios of phosphate and potassium fertilizers and 50% return of rice straw enhanced yield and nutrient<br>capture of Chinese milk vetch ..... | WANG Fei, LIU Cai-ling, HE Chun-mei, <i>et al</i> (81)      |
| Detection and characterization of nitrogen efficiency in alfalfa .....  | LIU Xiao-jing, ZHAO Ya-jiao, HAO Feng, <i>et al</i> (90)    |
| Effects of different light intensities on stem characters and mechanical traits of four Commelinaceae plants<br>.....                                     | CHEN Bin, LIU Xiao-wei, JIA Lin, <i>et al</i> (103)         |
| Comprehensive evaluation of copper tolerance of 30 germplasm resources of red clover ( <i>Trifolium pratense</i> )<br>.....                               | ZHANG He-shan, GAO Qiu, ZHANG Ting-ting, <i>et al</i> (117) |
| Comparison of production performance and forage quality of ten introduced oat varieties in Hulunbuir, China<br>.....                                      | ZHANG Wei, ZHOU Qing-ping, CHEN You-jun, <i>et al</i> (129) |
| Environmental factors affecting seed germination of prairie grass ( <i>Bromus willdenowii</i> ) in Yunnan Province<br>.....                               | ZHANG Min, NIPAPAN Kanjana, LI Ru, <i>et al</i> (143)       |
| Effect of seed moisture content and deterioration time on seed vigor and seedling growth of <i>Sorghum bicolor</i> ×<br><i>Sorghum sudanense</i> .....    | YAN Hui-fang, SUN Juan (152)                                |
| The characteristics of bacterial communities in different vegetation types in the Qilian Mountains<br>.....   | ZHAO Wen, YIN Ya-li, LI Shi-xiong, <i>et al</i> (161)       |
| Control efficacy of different fungicides and compound formulations on common vetch anthracnose<br>.....   | LI Fa-xi, WANG Qiong, DUAN Ting-yu, <i>et al</i> (172)      |
| Some scientific issues of forage breeding in China .....  | LIU Zhi-peng, ZHOU Qiang, LIU Wen-xian, <i>et al</i> (184)  |
| Distribution characteristics and plant community diversity on the north slopes of the Qilian Mountains .....  | HE Guo-bao (194)  |
| Effect of dietary barley particle size on rumen microflora and muscle fatty acids in Hu sheep<br>.....  | MA Xiao-wen, LI Fa-di, LI Fei, <i>et al</i> (202)           |