

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）

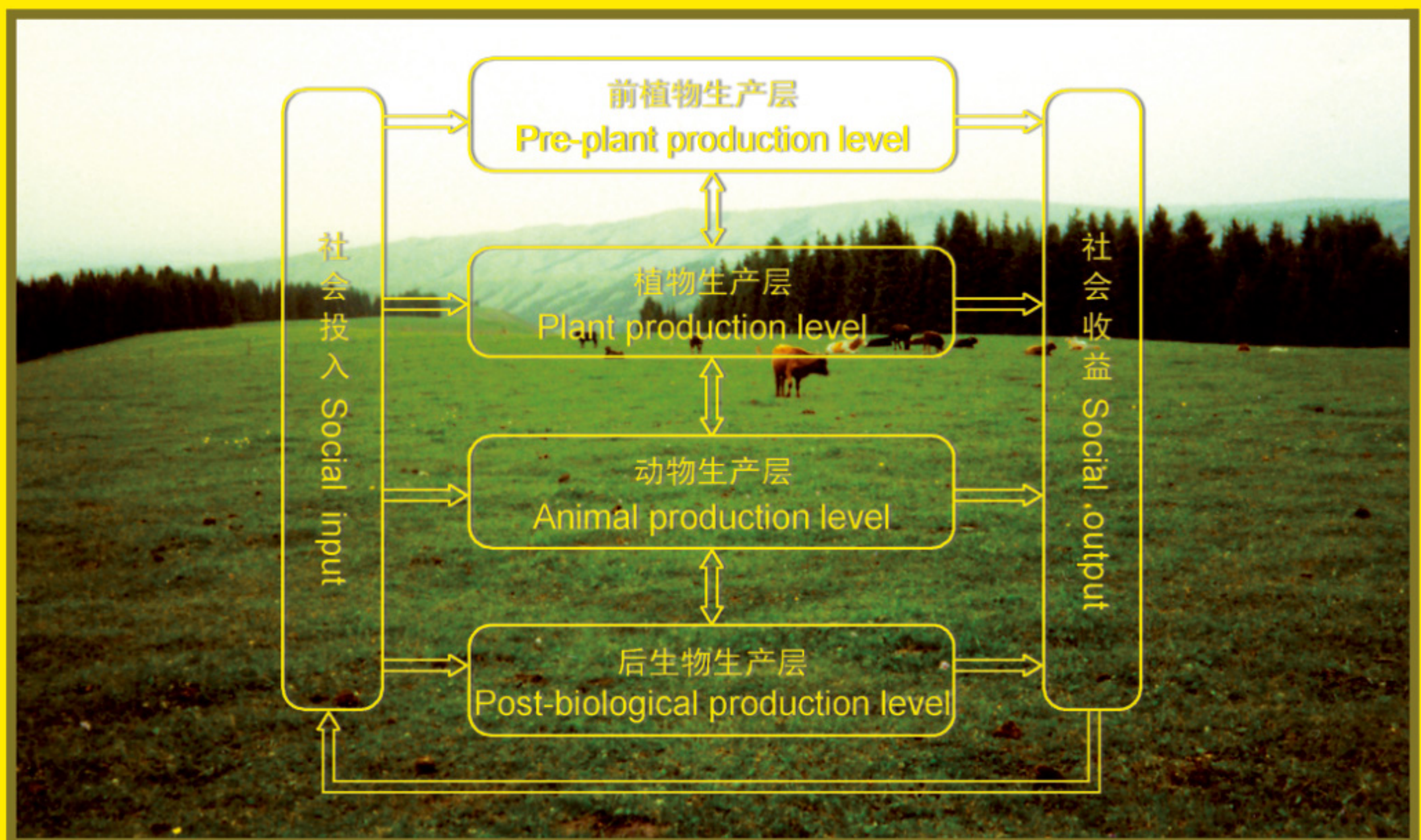


ISSN 1004-5759

CN 62-1105/S

草业学报

ACTA PRATACULTURAE SINICA



第31卷 Vol.31

4/2022

中国草学会

CAOYE XUEBAO

草业学报

(CAO YE XUE BAO)

2022年4月 第31卷 第4期 (月刊)

目 次

研究论文

- 退化高寒草甸狼毒群落分类特征及其环境影响因子 刘咏梅, 董幸枝, 龙永清, 等(1)
内蒙古鄂托克前旗荒漠草原植物群落的数量分类与排序 金玲, 陆颖, 马红彬, 等(12)
贝加尔针茅草原植物群落结构及生物量对长期养分添加的响应 卢俊艳, 红梅, 赵巴音那木拉, 等(22)
黄土高原紫花苜蓿土壤氮素丰缺指标和推荐施氮量初步研究 孙洪仁, 王显国, 卜耀军, 等(32)
氮磷肥对季节性栽培紫花苜蓿生长及再生的影响 高丽敏, 陈春, 沈益新(43)
化肥减量配施微生物肥料对垂穗披碱草生长的影响 撒冬荣, 姚拓, 李海云, 等(53)
宁夏干旱区滴灌条件下燕麦与光叶紫花苜蓿不同混播模式的生产性能、品质及综合评价研究
..... 李满有, 杨彦军, 王斌, 等(62)
6个燕麦品种在昂仁县的生产性能及饲草品质比较 吴海艳, 曲尼, 曲珍, 等(72)
老芒麦离区形态特征及生理特性差异研究 吴瑞, 刘文辉, 张永超, 等(81)
抗坏血酸和水杨酸丸衣对NaCl胁迫下紫花苜蓿种子发芽特性的影响 欧成明, 赵美琦, 孙铭, 等(93)
践踏胁迫下狗牙根草坪土壤真菌群落结构的变化特征 卫宏健, 丁杰, 张巨明, 等(102)
蕨麻根腐病病原菌的分离鉴定及其生物学特性研究 李晨芹, 李军乔, 王鑫慈, 等(113)
添加剂种类和组合对晾晒后全株油菜青贮效果的影响 周迪, 杨帅, 张欣欣, 等(124)
添加枸杞副产物对紫花苜蓿青贮发酵品质及微生物多样性的影响 张欢, 牟怡晓, 张桂杰(136)
饲用甜高粱和全株玉米青贮对肉羊前胃微生态的影响 杨德智, 王晨, 侯明杰, 等(145)
外源性养分添加对高寒草甸土壤节肢动物群落的影响 李鑫, 魏雪, 王长庭, 等(155)
基于旋翼无人机低空遥感的高原鼠兔危害等级划分技术研究 花蕊, 周睿, 包达尔罕, 等(165)
基于机器学习算法的天祝藏族自治县草地地上生物量反演 秦格霞, 吴静, 李纯斌, 等(177)
基于CiteSpace的植物根系分泌物研究现状和趋势 王晓佳, 邹瑾, 曹兵, 等(189)

相关信息

- 《草业学报》投稿须知 (200)

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 * 200 * zh * P * ¥25.00 * 400 * 19 * 2022-04 * n

ACTA PRATACULTURAE SINICA

Volume 31, Number 4. April 20th, 2022

CONTENTS

- Classification of *Stellera chamaejasme* communities and their relationships with environmental factors in degraded alpine meadow in the central Qilian Mountains, Qinghai Province LIU Yong-mei, DONG Xing-zhi, LONG Yong-qing, *et al* (1)
- Numerical classification and ordination of the desert steppe plant community in Etuokeqianqi, Inner Mongolia JIN Ling, LU Ying, MA Hong-bin, *et al* (12)
- Response of plant community structure and biomass to long-term nutrient addition in a *Stipa baicalensis* steppe LU Jun-yan, HONG Mei, ZHAO Bayinnamula, *et al* (22)
- Preliminary study of a sufficiency index of soil N and recommended N fertilizer application rates for alfalfa in the Loess Plateau of China SUN Hong-ren, WANG Xian-guo, BU Yao-jun, *et al* (32)
- Effects of nitrogen and phosphorus fertilizer rates on forage dry matter yield and regrowth of alfalfa in seasonal cultivation systems GAO Li-min, CHEN Chun, SHEN Yi-xin (43)
- Effect of reducing chemical fertilizer and substitution with microbial fertilizer on the growth of *Elymus nutans* HAN Dong-rong, YAO Tuo, LI Hai-yun, *et al* (53)
- Yield, forage quality and a multivariate evaluation of *Avena sativa* and *Vicia villosa* in different mixed planting patterns under drip irrigation in an arid area of Ningxia LI Man-you, YANG Yan-jun, WANG Bin, *et al* (62)
- Comparison of crop yield and forage quality of six oat varieties in Angren County, Shigatse WU Hai-yan, QU Ni, QU Zhen, *et al* (72)
- Differences in morphological and physiological characteristics in the abscission zone of shattering-prone and shattering-resistant genotypes of *Elymus sibiricus* WU Rui, LIU Wen-hui, ZHANG Yong-chao, *et al* (81)
- Effects of ascorbic acid and salicylic acid pelleting on germination characteristics in alfalfa seeds under NaCl stress OU Cheng-ming, ZHAO Mei-qi, SUN Ming, *et al* (93)
- Changes in soil fungal community structure under bermudagrass turf in response to traffic stress WEI Hong-jian, DING Jie, ZHANG Ju-ming, *et al* (102)
- Isolation, identification, and biological characteristics of *Fusarium perseae* isolated from *Potentilla anserina* roots LI Chen-qin, LI Jun-qiao, WANG Xin-ci, *et al* (113)
- Effects of additive types and combinations on silage quality of whole-plant rape after harvesting and air-drying ZHOU Di, YANG Shuai, ZHANG Xin-xin, *et al* (124)
- Effects of *Lycium barbarum* by-products on fermentation quality and microbial diversity of alfalfa silage ZHANG Huan, MU Yi-xiao, ZHANG Gui-jie (136)
- Effects of sweet sorghum silage and whole-plant corn silage on the forestomach microecology of mutton sheep YANG De-zhi, WANG Chen, HOU Ming-jie, *et al* (145)
- Effects of exogenous nutrient addition on alpine meadow soil arthropod communities LI Xin, WEI Xue, WANG Chang-ting, *et al* (155)
- A study of UAV remote sensing technology for classifying the level of plateau pika damage to alpine rangeland HUA Rui, ZHOU Rui, BAO Daerhan, *et al* (165)
- Inversion of grassland aboveground biomass in Tianzhu Zangzu Autonomous County based on a machine learning algorithm QIN Ge-xia, WU Jing, LI Chun-bin, *et al* (177)
- The knowledge domain and emerging trends in plant root exudates: a bibliometric analysis based on CiteSpace WANG Xiao-jia, ZOU Jin, CAO Bing, *et al* (189)