

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）

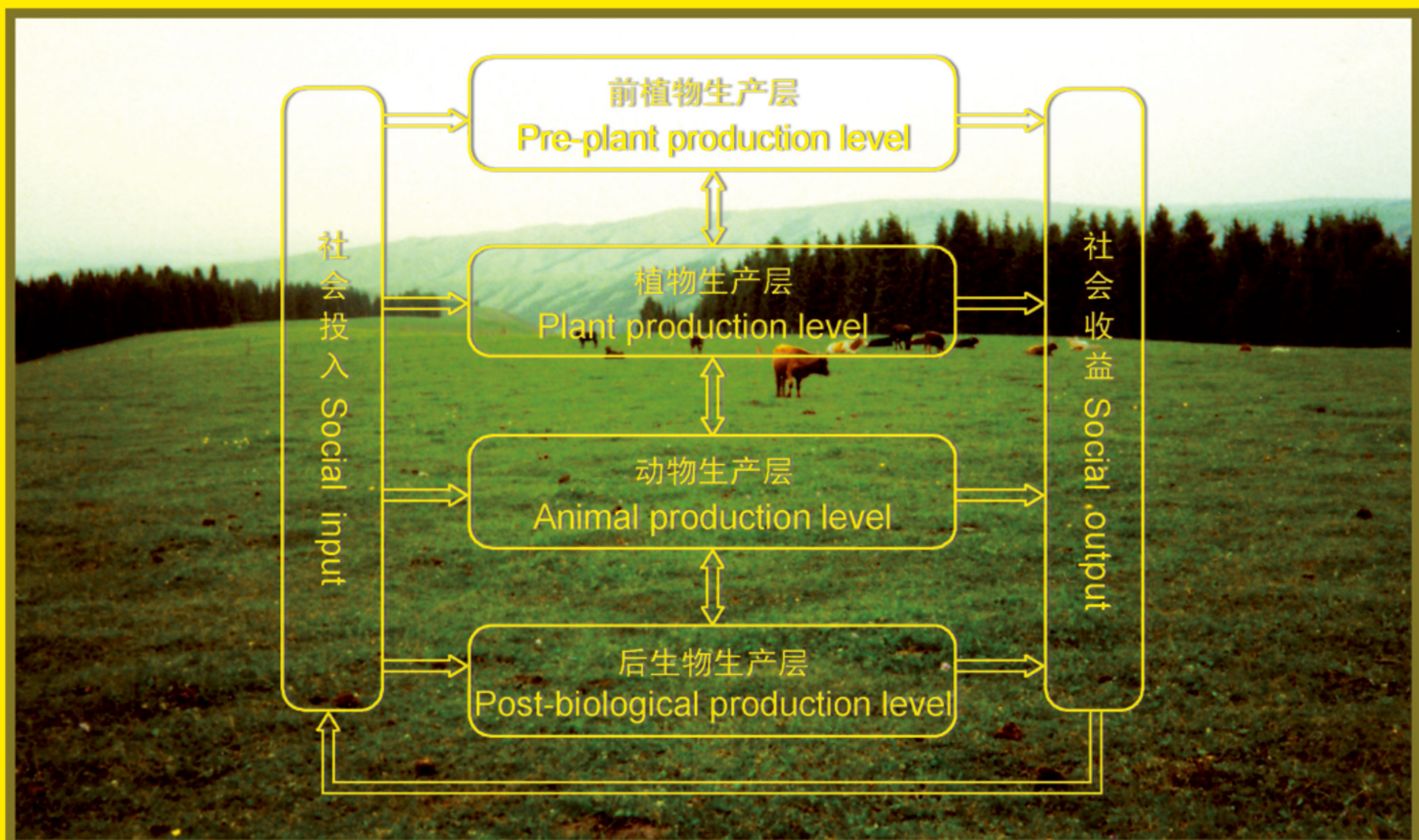


ISSN 1004-5759

CN 62-1105/S

草业学报

ACTA PRATACULTURAE SINICA



第31卷 Vol.31 (卷终)

12/2022

中国草学会

CAOYE XUEBAO

草业学报

(CAO YE XUE BAO)

2022年12月 第31卷 第12期 (月刊)

目 次

研究论文

- 新疆草地质量对气候变化的响应及其变化趋势 陈宸, 井长青, 赵苇康, 等(1)
气候和土地利用变化共同驱动青海海南、海北州生态系统服务的时空变化 范晓敏, 井新, 肖博文, 等(17)
黄帚橐吾对退化高寒草地植物、土壤养分及微生物量的影响 王玉琴, 宋梅玲, 周睿, 等(31)
基于核岭回归算法的PROSAIL模型反演高空间分辨率叶面积指数 郭恒亮, 李晓, 付羽, 等(41)
胡麻籽粒产量及相关农艺性状对多元化轮作模式的响应 王海娣, 张勇, 高玉红, 等(52)
覆膜对高寒阴湿区土壤水热与当归根系生长的调控效应 米永伟, 龚成文, 邵武平, 等(66)
应用AMMI模型和GGE双标图评价裸燕麦品种在华北高寒区的适应性 王星宇, 程静, 高生, 等(76)
紫花苜蓿光合日进程及光合产物分配对施磷的响应 孙延亮, 魏孔钦, 刘选帅, 等(85)
紫花苜蓿甘氨酸脱羧酶H-蛋白基因MsGDC-H1功能分析 尉春雪, 何飞, 许蕾, 等(95)
紫花苜蓿CAX基因家族鉴定及其对非生物胁迫的响应分析 张国香, 郭卫冷, 毕铭钰, 等(106)
丁二醇对热胁迫下匍匐翦股颖内源激素及其相关基因表达水平的调控 赵宁, 马晖玲, 张然, 等(118)
基于流式细胞法和K-mer分析法检测沙鞭基因组大小 刘涛, 刘玉萍, 富贵, 等(133)
基于全长转录组的盐生草WRKY基因家族的鉴定及其盐胁迫响应模式分析 陈倩, 徐晓芸, 汪军成, 等(146)
抗冻融乳酸菌的筛选及其对燕麦青贮品质和有氧稳定性的影响 李海萍, 关皓, 贾志锋, 等(158)
不同根瘤菌与紫云英主栽品种的共生匹配性 常单娜, 马晓彤, 周国朋, 等(171)
甘肃省党参菌核病病原菌鉴定及其生物学特性研究 蒋晶晶, 杜蕙, 陈爱昌, 等(181)

综合评述

- 草地精准放牧管理:概念、理论、技术及范式 王德利, 王岭, 韩国栋(191)
根茎克隆植物研究面临的挑战 巴超群, 马群, 汪海洋, 等(200)

相关信息

- 《草业学报》2022年总目次 (208)

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 * 220 * zh * P * ¥25.00 * 400 * 18 * 2022-12 * n

ACTA PRATACULTURAE SINICA

Volume 31, Number 12. December 20th, 2022

CONTENTS

- Grassland quality response to climate change in Xinjiang and predicted future trends CHEN Chen, JING Chang-qing, ZHAO Wei-kang, *et al* (1)
- Climate and land-use change jointly determine the spatial-temporal changes of ecosystem services in Hainan and Haibei Tibetan Autonomous Prefectures, Qinghai Province FAN Xiao-min, JING Xin, XIAO Bo-wen, *et al* (17)
- Effects of *Ligularia virgaurea* on plant and soil nutrient levels and soil microbial biomass characteristics in degraded alpine grassland WANG Yu-qin, SONG Mei-ling, ZHOU Rui, *et al* (31)
- High-resolution leaf area index inversion based on the Kernel Ridge Regression algorithm and PROSAIL model GUO Heng-liang, LI Xiao, FU Yu, *et al* (41)
- Response of grain yield and related agronomic traits of oilseed flax to diversified cropping rotations WANG Hai-di, ZHANG Yong, GAO Yu-hong, *et al* (52)
- Effects of plastic film mulching on soil moisture, soil temperature and root growth of *Angelica sinensis* in cold and humid areas MI Yong-wei, GONG Cheng-wen, SHAO Wu-ping, *et al* (66)
- Evaluation of adaptability of naked oat varieties in the alpine region of North China based on the AMMI model and GGE Biplot WANG Xing-yu, CHENG Jing, GAO Sheng, *et al* (76)
- Diurnal changes in photosynthesis and photosynthetic product partitioning in alfalfa in response to phosphorus application SUN Yan-liang, WEI Kong-qin, LIU Xuan-shuai, *et al* (85)
- Functional analysis of glycine decarboxylase H-protein gene *MsGDC-H1* in *Medicago sativa* WEI Chun-xue, HE Fei, XU Lei, *et al* (95)
- Identification of CAX gene family and expression profile analysis of response to abiotic stress in alfalfa ZHANG Guo-xiang, GUO Wei-leng, BI Ming-yu, *et al* (106)
- Regulatory effects of butanediol on the expression level of endogenous hormones and related genes in creeping bentgrass under heat stress ZHAO Ning, MA Hui-ling, ZHANG Ran, *et al* (118)
- Estimation of genome size for *Psammochloa villosa* by flow cytometry and K-mer analysis LIU Tao, LIU Yu-ping, FU Gui, *et al* (133)
- Identification of a WRKY gene family based on full-length transcriptome sequences and analysis of response patterns under salt stress in *Halogenet glomeratus* CHEN Qian, XU Xiao-yun, WANG Jun-cheng, *et al* (146)
- Screening of antifreeze-thawed lactic acid bacteria and their effects on oat silage fermentation quality and aerobic stability LI Hai-ping, GUAN Hao, JIA Zhi-feng, *et al* (158)
- Symbiotic compatibility of different rhizobia strains with important Chinese milk vetch (*Astragalus sinicus*) cultivars CHANG Dan-na, MA Xiao-tong, ZHOU Guo-peng, *et al* (171)
- Identification and biological characterization of the pathogens responsible for sclerotinia rot in *Codonopsis pilosula* JIANG Jing-jing, DU Hui, CHEN Ai-chang, *et al* (181)
- Precision grazing management of grassland: Concept, theory, technology and paradigm WANG De-li, WANG Ling, HAN Guo-dong (191)
- Challenges in research on rhizomatous clonal plants BA Chao-qun, MA Qun, WANG Hai-yang, *et al* (200)