

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）

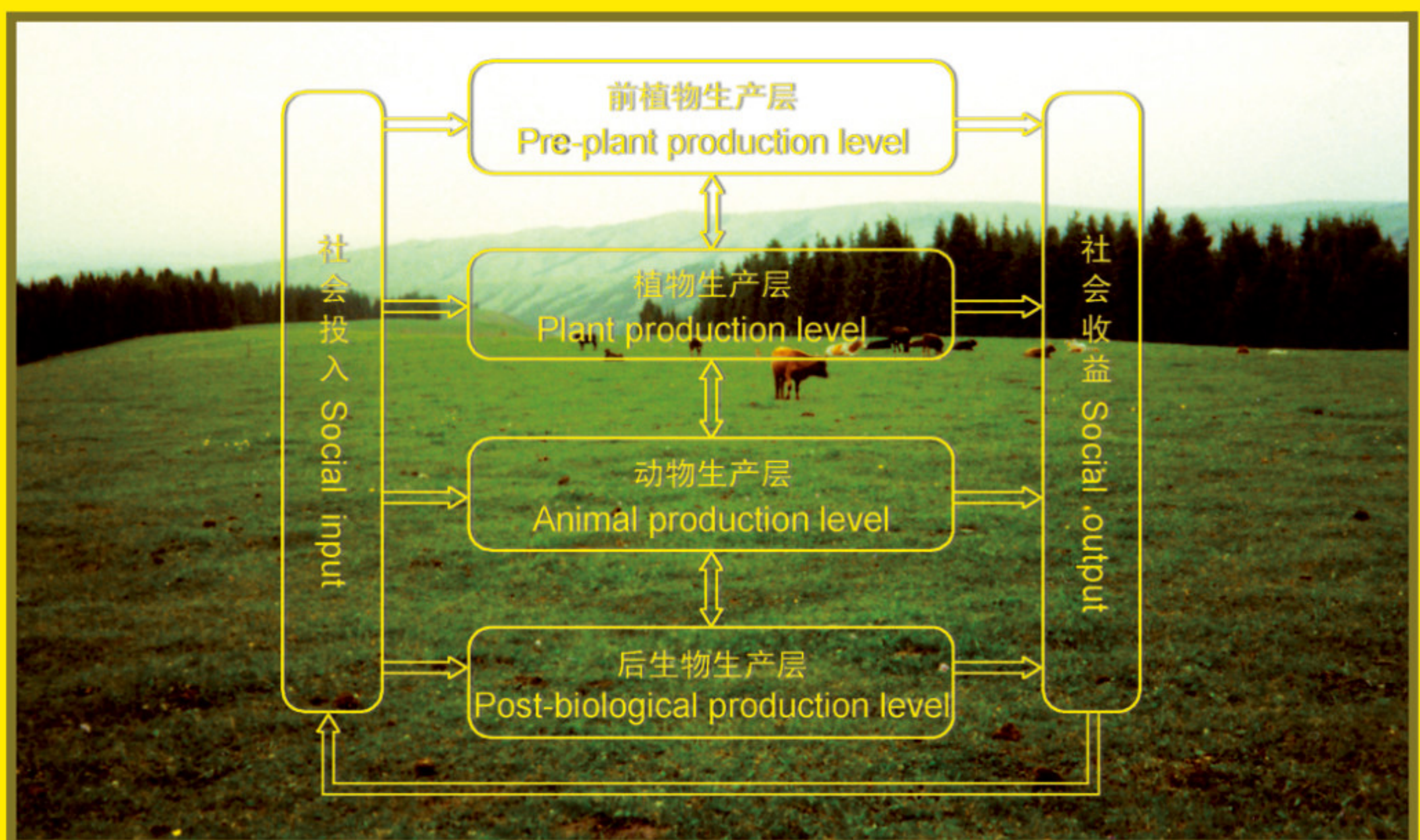


ISSN 1004-5759

CN 62-1105/S

草业学报

ACTA PRATACULTURAE SINICA



第32卷 Vol.32

中国草学会

2/2023

CAOYE XUEBAO

草业学报

(CAO YE XUE BAO)

2023年2月 第32卷 第2期 (月刊)

目 次

研究论文

- 封育对干热河谷 Savanna植物群落种间关联性的影响 何光熊, 史正涛, 闫帮国, 等(1)
翻埋与覆盖林木枝条对干旱区沙化土壤及紫花苜蓿根系丛枝菌根真菌的影响 王博, 张茹, 刘静, 等(15)
刈割强度对大针茅草原植物群落特征和土壤理化性质的影响 王琪, 郑佳华, 赵萌莉, 等(26)
蒙古冰草非结构性碳水化合物及碳氮磷化学计量特征对氮添加的响应 许爱云, 张丽华, 王晓佳, 等(35)
氮磷添加对呼伦贝尔草地凋落物分解的影响 杜鹏冲, 潘昱臻, 侯双利, 等(44)
尕海湿地区沼泽草甸退化对土壤氮转化酶活性的影响 常文华, 马维伟, 李广, 等(54)
野牛草雌雄株对不同形态氮素的生理响应差异 郭丽珠, 孟慧珍, 范希峰, 等(65)
盐胁迫对裸果木幼苗光合特性的影响 周晓瑾, 黄海霞, 张君霞, 等(75)
刈割高度对油莎豆氮代谢及产量和品质的影响 李变变, 张凤华, 赵亚光(84)
长叶红砂钙依赖蛋白激酶 *RtCDPK16* 的非生物胁迫应答分析 张洁, 程凯, 王迎春(97)
遮穗和去颖下燕麦穗部特征变化和穗部光合贡献率估算 魏露萍, 周青平, 刘芳, 等(110)
盐碱胁迫下外源硫化氢对裸燕麦叶片氨基酸代谢过程的影响 刘建新, 刘瑞瑞, 刘秀丽, 等(119)
亚急性瘤胃酸中毒耐受性不同的奶牛瘤胃上皮形态及功能差异研究 张涛, 牟英玉, 亓王盼, 等(131)
黄土高原丘陵沟壑区放牧补饲和舍饲肉羊的屠宰与肉质性能比较研究 彭超, 李自健, 王虎成, 等(140)
饲粮添加过瘤胃半胱氨酸对育成期梅花鹿生长性能、营养物质表观消化率和血清生化指标的影响
..... 杨乾龙, 魏倩倩, 赵德辉, 等(148)

综合评述

- 饲用燕麦育种研究进展与展望 叶雪玲, 甘圳, 万燕, 等(160)
植物外向整流 K^+ 通道 SKOR 研究进展 任盼盼, 伍国强, 魏明(178)
中国草地固碳减排研究现状及其建议 李紫晶, 高翠萍, 王忠武, 等(191)
两用(粮食和饲料)作物研究现状及发展前景 许留兴, 蒙元燕, 罗昌芬, 等(201)

相关信息

- 《草业学报》投稿须知 (210)

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 * 210 * zh * P * ¥25.00 * 400 * 19 * 2023-02 * n

ACTA PRATACULTURAE SINICA

Volume 32, Number 2. February 20th, 2023

CONTENTS

Effects of fencing enclosure on interspecific associations in a Savanna grassland community in China's arid-hot valley region	HE Guang-xiong, SHI Zheng-tao, YAN Bang-guo, et al (1)
Effects of incorporated and mulched tree branches on arbuscular mycorrhizal fungi in the desertified soil and root of alfalfa in arid areas	WANG Bo, ZHANG Ru, LIU Jing, et al (15)
Effects of mowing intensity on community characteristics and soil physicochemical properties of <i>Stipa grandis</i> steppe, Inner Mongolia, China	WANG Qi, ZHENG Jia-hua, ZHAO Meng-li, et al (26)
Responses of non-structural carbohydrates and C:N:P stoichiometry of <i>Agropyron mongolicum</i> to nitrogen addition	XU Ai-yun, ZHANG Li-hua, WANG Xiao-jia, et al (35)
Effects of nitrogen and phosphorus addition on litter decomposition in Hulunbeir steppe	DU Peng-chong, PAN Yu-zhen, HOU Shuang-li, et al (44)
Effects of swamp meadow degradation on soil nitrogen invertase activity in wet areas of Gahai	CHANG Wen-hua, MA Wei-wei, LI Guang, et al (54)
Physiological responses of female and male <i>Buchloe dactyloides</i> plants to different nitrogen forms	GUO Li-zhu, MENG Hui-zhen, FAN Xi-feng, et al (65)
Effects of salt stress on photosynthetic characteristics of <i>Gymnocarpos przewalskii</i> seedlings	ZHOU Xiao-jin, HUANG Hai-xia, ZHANG Jun-xia, et al (75)
Effects of stubble height on nitrogen metabolism, yield and quality of <i>Cyperus esculentus</i>	LI Bian-bian, ZHANG Feng-hua, ZHAO Ya-guang (84)
Analysis of the calcium-dependent protein kinase <i>RtCDPK16</i> response to abiotic stress in <i>Reaumuria trigyna</i>	ZHANG Jie, CHENG Kai, WANG Ying-chun (97)
Variation in ear characteristics and estimation of photosynthetic contributions to oat ear development using techniques of ear shading and glume removal	WEI Lu-ping, ZHOU Qing-ping, LIU Fang, et al (110)
Effects of exogenous hydrogen sulfide on amino acid metabolism in naked oat leaves under saline-alkali stress	LIU Jian-xin, LIU Rui-rui, LIU Xiu-li, et al (119)
Comparison of rumen epithelium morphology and function in dairy cows with differences in susceptibility for subacute ruminal acidosis	ZHANG Tao, MU Ying-yu, QI Wang-pan, et al (131)
A comparative study of slaughter and meat quality for sheep fed indoors or grazed with supplementary feed in the hill and gully region of the Loess Plateau	PENG Chao, LI Zi-jian, WANG Hu-cheng, et al (140)
Effects of dietary rumen-protected cysteine on growth performance, nutrient apparent digestibility and serum biochemical indexes of sika deer during weight gain	YANG Qian-long, WEI Qian-qian, ZHAO De-hui, et al (148)
Advances and perspectives in forage oat breeding	YE Xue-ling, GAN Zhen, WAN Yan, et al (160)
Research progress relating to stelar K ⁺ outward rectifier (SKOR) channels in plants	REN Pan-pan, WU Guo-qiang, WEI Ming (178)
Research status and suggestions for grassland carbon sequestration and emission reduction in China	LI Zi-jing, GAO Cui-ping, WANG Zhong-wu, et al (191)
Research status and development prospects of dual-purpose crops (grain and forage)	XU Liu-xing, MENG Yuan-yan, LUO Chang-fen, et al (201) 210