

ISSN 1001-9111  
CN 61-1449/S



中国畜牧学核心期刊  
陕西省优秀科技期刊

ZHONGGUO NIUYE KEXUE  
**中国牛业科学**

CHINA CATTLE SCIENCE

2013  
第39卷  
总第182期  
双月刊

**3**

主管单位：中华人民共和国教育部  
主办单位：西北农林科技大学  
中国畜牧兽医学会养牛学分会  
中国良种黄牛育种委员会

# 中国牛业科学

CHINA CATTLE SCIENCE

(原黄牛杂志)

双月刊 1975年创刊

2013年第39卷第3期 总第182期  
2013年5月

主管单位

中华人民共和国教育部

主办单位

西北农林科技大学

中国畜牧兽医学会养牛学分会

中国良种黄牛育种委员会

编辑出版

《中国牛业科学》编辑部

通讯地址

陕西杨凌西北农林科技大学西农校区

动物科技学院内, 邮编: 712100;

电话: 029-87091423; 传真: 029-

87092164; E-mail: huangn2002813

@aliyun.com; QQ: 810620920

印刷单位

陕西杨凌森奥印务有限公司

国内总发行

全国各地邮局

主编

陈宏

执行副主编

张琪

本期责任编辑

林清 张琪

英文编辑

王昕

广告业务合作单位

河南省肉牛工程技术研究中心

牛晖 王业荣

13603841982

0371-65955326/65991631

邮发代号: 52-113

广告许可证: 咸工商广字 03-104

协办单位

中国西门塔尔牛育种委员会

陕西省秦川牛产业协会

云南省肉牛和牧草研究中心

## 目次

- 科学试验 • 郟县红牛体尺测定与改良选育 ..... 滑留帅, 马桂变, 王居强, 等(1)  
不同精料补饲对荷斯坦高代公牛育肥分析试验 ..... 李国平(5)  
安格斯牛杂交改良务川黑牛效果初报 ..... 徐建忠(7)  
BMY牛改良滇中黄牛的效果研究 ..... 和占星, 王安奎, 施运科, 等(10)  
不同精粗比日粮对安格斯杂交阉牛生产性能的影响 ..... 赵占强, 张振伟, 叶勇, 等(19)
- 综述 • 奶牛产后保健技术概述 ..... 史天民, 思耀辉, 徐文华, 等(22)  
矿物质对牛肉品质的影响 ..... 宋伟红, 孙晓玉, 张敏(25)
- 行业动态 • 陕西 DHI 的成效、问题和建议 ..... 邱昌功(28)  
固原市肉牛产业发展现状及建立及高档肉牛繁育示范基地的可行性 ..... 李萍(31)  
蒙城县肉牛产业调研与发展策略 ..... 丁家科, 周建辉(33)  
张掖市肉牛产业发展的成效、存在问题及对策建议 ..... 王磊(36)  
对秦川牛发展之路的思考 ..... 杨海涛, 贾永宏, 张岩, 等(39)  
养牛大县建设的措施成效及存在问题和建议 ..... 王成强(43)  
异地育肥支撑临夏州肉牛产业快速发展的特点及优势分析 ..... 李慧贤(46)
- 调查研究 • 母牛难产发生情况调查 ..... 史玉萍, 周勃, 贺建峰, 等(48)  
奶牛胎衣不下的发生规律与综合防治调查 ..... 百合地开力地, 阿克依开提, 古丽孜议娜, 等(50)  
黄陂黄牛调查报告及发展建议 ..... 李晓锋, 索效军, 熊琪, 等(53)  
固原市设施养殖肉牛不孕原因调查 ..... 宋学功, 于利子, 王勇, 等(57)
- 科技转化 • 母牛胎衣不下的原因及综合防治 ..... 戴德荣, 张学新, 史玉萍, 等(61)  
提高热带肉牛育肥效益的技术措施 ..... 唐恩应, 蒋凡, 杨瑞江, 等(63)  
肉牛基础母牛难产综合防治技术 ..... 张学新, 李强, 张玉琴, 等(67)  
应用 SAS 程序分析 DHI 数据的方法 ..... 李建斌, 李荣岭, 李彦芹, 等(69)  
农村肉牛的生产周期与育肥技术 ..... 燕海峰, 朱立军, 李昊帮, 等(77)  
牛血液采集及血清分离技术 ..... 李强(80)  
牧草种植的基本做法及成效 ..... 张广(83)
- 牛病防治 • 奶牛带下症的辨证施治 ..... 周孝发, 胡文洁(86)  
两例奶牛生产瘫痪的诊断与治疗 ..... 尚伟, 徐芳吉, 李宏喜(88)  
自拟中药汤剂对耕牛劳伤咳嗽的治疗 ..... 温雄伟, 王竹琴(92)  
甘州区某规模养殖场牛出败的诊治 ..... 余红燕(93)  
母牛不孕症的综合防治 ..... 韦鹏, 何彦春, 黄文革, 等(95)
- 其他 • 第二届(2013 杨凌)中国肉牛选育改良与产业发展国际研讨会会讯(封二); 2013 年《中国牛业科学》新一届编委会(封三); 《中国牛业科学》2013 年投稿须知(85); 信息(35; 38; 45; 47; 60; 82; 91; 96)

[期刊基本参数] CN61-1449/S \* 2013 \* b \* A4 \* 96 \* zh \* P \* ¥8.00 \* 10000 \* 30 \* 2013-03

# CHINA CATTLE SCIENCE

(Formerly the Journal of Yellow Cattle)

(Bimonthly, started in 1975)

(2013, Vol. 39, No. 3 (total 182), May, 2013)

## Department in Charge

Ministry of Education of the People's Republic of China

## Sponsored by

Northwest A & F University

Branch Committee of Cattle Science of Chinese Association of Animal Science and Veterinary Medicine

Chinese Yellow Cattle Breeding Committee

## Edited and Published by

Editorial Department of China Cattle Science

## Address

College of Animal Science and Technology, Northwest A & F University, Yangling, Shaanxi, China. Post-code: 712100, Tel: 029-87091423;

Fax: 029-87092164; E-mail: huangn2002813@aliyun.com; QQ: 810620920

## Printed by

Senao Printing Limited Company of Yangling, Shaanxi

## Distributed in China by

Post Offices in China

## Editor-in-Chief

Prof. Dr. Chen Hong

## Director of the Editorial Department

Zhang Qi

## Responsible Editor of the Issue

Lin Qing Zhang Qi

## English Editor

Assoc. Prof. Dr. Wang Xin

## Cooperative Advertising

Beef Engineering Center of Henan Province

NIU Hui WANG Ye-rong

Tel: 13603841982

0371-65955326/65991631

Code of Post Office Distribution: 52-113

License of Advertisement: Xian Industrial and

Commercial Ad No. 03-104

## Assisted by

Breeding Committee of Chinese Simmental Cattle

Association of Qinchuan Cattle Industry

Yunnan Beef Cattle & Pasture Research Centre

# Main Contents

Body Measurements and Improvement Breeding for Jiaxian Red cattle .....	.....
..... HUA Liu-shuai, MA Gui-bian, WANG Ju-qiang, <i>et al</i> (4)	
Different Concentrate Supplementation on Holstein Bull Fattening High Generation of Test .....	..... LI Guo-ping (6)
Primary Report on Hybridization and Improvement Effect of Wuchuan Black Cattle by Angus .....	..... XU Jian-zhong (18)
Effects on BMY Cattle Cross Dianzhong Yellow Cattle .....	.....
..... HE Zhan-xing, WANG An-kui, SHI Yun-ke, <i>et al</i> (17)	
Effect of Different Dietary Ratios of Concentrate to Roughage on Production Performance of Angus Hybrid Bullock .....	.....
..... ZHAO Zhan-qiang, ZHANG Zhen-wei, YE Yong, <i>et al</i> (42)	
Overview of Cows Postpartum Health Care Technology .....	.....
..... SHI Tian-min, SI Yao-hui, XU Wen-hua, <i>et al</i> (24)	
Effect of Mineral Substances on Beef Quality .....	.....
..... SONG Wei-hong, SUN Xiao-yu, ZHANG Min (27)	
Results, Problems and Suggestions of Dairy Herd Improvement in Shaanxi Province .....	.....
..... QIU Chang-gong (30)	
Development Status of Beef Cattle Industry and Feasibility Analysis to Establishment of Guyuan High-grade Beef Cattle Breeding Demonstration Base .....	.....
..... LI Ping (32)	
Investigation and Developmental Strategies of Beef Cattle Industry in Mengcheng County .....	.....
..... DING Jia-ke, ZHOU Jian-hui (35)	
Achievements, Existing Problems and Countermeasures for the Development of Beef Cattle Industry in Zhangye City .....	.....
..... WANG lei (38)	
Thinking on the Development of Qinchuan Cattle .....	.....
..... YANG Hai-tao, JIA Yong-hong, ZHANG Yan, <i>et al</i> (42)	
The Large Cattle Industry Countys Measures the Effect and Problems .....	.....
..... WANG Cheng-qiang (45)	
Characteristic and Advantage Analysis on the Rapid Development of Linxia Beef Cattle Industry Supported by Allopatry Fattening Mode .....	.....
..... LI Hui-xian (47)	
Investigation on Dystocia Incidence of Cows .....	.....
..... SHI Yu-ping, ZHOU Bo, HE Jian-feng, <i>et al</i> (49)	
Integrated Control Investigate and Occurrence Regularity of Retained Placenta in Cow .....	.....
..... Baihedikailidi, Akeyikaiti, Guliziyina, <i>et al</i> (56)	
Investigation Report and Development Proposals of Huangpi Yellow Cattle .....	.....
..... LI Xiao-feng, SUO Xiao-jun, XIONG Qi, <i>et al</i> (56)	
Investigation on the Causes of Cow Infertility in GuYuan City .....	.....
..... SONG Xue-gong, YU Li-zi, WANG Yong, <i>et al</i> (60)	
Reasons and Comprehensive Control of Retained Fetal Membrane for Cows .....	.....
..... DAI De-rong, ZHANG Xue-xin, SHI Yu-ping, <i>et al</i> (62)	
Technological Strategies on Improving Beef Cattle Fattening Benefit in Tropical Zone .....	.....
..... TANG En-ying, JIANG Fan, YANG Rui-jiang, <i>et al</i> (66)	
Integrated Prevention and Cure Techniques on Dystocia of Beef Cattle Base Cows .....	.....
..... ZHANG Xue-xin, LI Qiang, ZHANG Yu-qin, <i>et al</i> (76)	
Analyzing DHI Data by Using SAS Procedures .....	.....
..... LI Jian-bin, LI Rong-ling, LI Yan-qin, <i>et al</i> (76)	
Production Cycle and Fattening Technology of Rural Beef Cattle .....	.....
..... YAN Hai-feng, ZHU Li-jun, LI Hao-bang, <i>et al</i> (82)	
Blood Collection and Serum Separation Technology of Cattle .....	.....
..... LI Qiang (82)	
The Basic Ways and Effect of Planting Fodder Grass .....	.....
..... ZHANG Guang (85)	
Distinguish Leukorrheal Disease Symptom and Treatment for Dairy Cattle .....	.....
..... ZHOU Xiao-fa, HU Wen-jie (87)	
Diagnosis and Treatment of Two Cases of Cow Parturient Paresis .....	.....
..... SHANG Wei, XU Fang-ji, LI Hong-xi (91)	
The Self-made Traditional Chinese Medicine to Cure Over Exertion Cough of Working Cattle .....	.....
..... WEN Xiong-wei, WANG Zhu-qin (94)	
Diagnosis and Treatment of Hemorrhagic Septicaemia in One Scale Cattle Breeding Farm in Ganzhou District .....	.....
..... YU Hong-yan (94)	
Comprehensive Prevention and Control of Cow Infertility .....	.....
..... WEI Peng, HE Yan-chun, HUANG Wen-ge, <i>et al</i> (96)	