

ISSN 1672-5190

CN 15-1228/S

CODEN XYSKAX

ANIMAL HUSBANDRY AND FEED SCIENCE

畜牧与饲料科学



2023年7月

第44卷 第4期
总第283期

内蒙古自治区农牧业科学院 主办

Sponsored by Inner Mongolia Academy of
Agricultural and Animal Husbandry Sciences

- ◆ 中国科技核心期刊
- ◆ 中国农林核心期刊
- ◆ 中国期刊方阵双效期刊
- ◆ 中国畜牧兽医优秀期刊
- ◆ RCCSE中国核心期刊
- ◆ 《中国学术期刊综合评价数据库》来源期刊
- ◆ 《中国学术期刊影响因子年报》统计源期刊
- ◆ 美国艾博思科 (EBSCO) 学术数据库全文收录期刊
- ◆ 美国《乌利希期刊指南 (网络版)》(Ulrichsweb) 收录期刊
- ◆ 英国《国际农业与生物科学研究中心数据库 (CABI)》来源期刊

畜牧与饲料科学

XUMU YU SILIAO KEXUE

第 44 卷 第 4 期 (总第 283 期) 2023 年 7 月

目次

■ 科技创新支撑畜牧业高质量发展专栏——乡村振兴背景下畜牧业高质量发展专题

内蒙古鄂尔多斯市绒山羊产业高质量发展系列文章(一)

加强“大数据+”科技服务,助推绒山羊产业高质量发展

——以内蒙古鄂尔多斯市为例……………斯钦孟和,李胜利,孙海洲,张春华,张乐,张彦宁,白雨(1)

■ 基础研究

非洲猪瘟病毒 pI215L 蛋白结构与功能的生物信息学分析……………赵金兵,王铁军,王莫离,石建州,姚伦广(10)

Caspase-9 蛋白在亚慢性砷染毒大鼠睾丸间质细胞中的表达研究……………秦海霞,韩菲,戴研平,刘改萍(17)

柠檬酸和醋酸对小鼠离体肠平滑肌运动的影响……………周鑫漪,范桢,岳家田,刘馨博,赵红琼(22)

非酒精性脂肪性肝病发展及向肝癌转变过程中的分子调控机理研究进展……………卞康坤,包玉龙,王利(29)

■ 动物营养与饲料科学

藜麦秸秆微贮替代全株青贮玉米对西杂育肥牛生产性能、营养物质表观消化率及血清指标的影响

……………张俊丽,摆世林,侯鹏霞,梁小军(41)

饲料中常见霉菌毒素污染情况及其对畜禽毒性作用的研究进展

……………刘秋瑾,尹琚伊,张军,王岩,白长胜,田秋丰,王欢,薛沾枚,苗艳(47)

■ 动物遗传与繁育

畜禽肉质性状相关候选基因的研究进展……………杨航,柳序(55)

■ 畜牧资源与环境

畜禽业碳排放的时空特征及减排路径——以河南省为例……………孔祥飞,张东生(61)

青海省高寒荒漠 5 种类型土壤有机碳含量及影响因素对比研究……………王定晖,王新,王云英,裴薇薇,杜岩功(70)

■ 智慧畜牧业

基于 A-Unet 的牛体尺测量方法研究……………石炜,张显宇,杨晶安,赵岩(76)

■ 草业科学

不同施氮量对饲用燕麦中蛋白质和纤维素的影响……………王静,田永雷,慕宗杰,王永荣,白春利(85)

外源油菜素内酯引发对老化燕麦种子萌发特性的影响……………李尹琳,王勃,夏方山,张杰敏,张金成,李嘉俊(94)

■ 食品科学

内蒙古呼伦贝尔草原短尾羊内脏 Se 含量检测评价……………张利妹,郭军,叶乐,刘雨佳,刘晓齐,郭灵芝(101)

阿胶质量安全分析研究进展……………孔浩,田汝芳,曹桂云,孟兆青(109)

驼乳对不同类型肝损伤的保护作用研究进展……………高天,杜冬华,哈斯苏荣(116)

■ 动物疾病防控

新疆部分地区屠宰场羊源细粒棘球蚴分子鉴定及其遗传多样性分析

……………薛文,王凌云,王云峰,张振杰,赵爱云,王甜,齐萌(122)

ANIMAL HUSBANDRY AND FEED SCIENCE

VOL.44 NO.4 (Cumulated NO.283) Jul. 2023

Contents

Special Column: Scientific and Technological Innovation Supporting High-quality Development of Animal Husbandry

A Series of Articles on High-quality Development of Cashmere Goat Industry in Ordos City, Inner Mongolia (1)

Strengthening 'Big Data+' Based Science and Technology Service to Promote High-quality Development of Cashmere Goat Industry—A Case Study of Ordos City, Inner Mongolia·····Siqinmenghe, et al (1)

Basic Research

Bioinformatics Analysis on the Structure and Function of African Swine Fever Virus pI215L Protein·····ZHAO Jinbing, et al (10)

Expression of Caspase-9 Protein in Leydig Cells of Rats with Sub-chronic Arsenic Poisoning·····QIN Haixia, et al (17)

Effects of Citric Acid and Acetic Acid on the Contraction of Isolated Intestinal Smooth Muscle in Mice·····ZHOU Xinyi, et al (22)

Research Progress in Molecular Regulatory Mechanisms in the Development of Non-alcoholic Fatty Liver Disease and Its Transition to Liver Cancer·····BIAN Kangkun, et al (29)

Animal Nutrition and Feed Science

Effects of Partly Replacing Whole-plant Corn Silage with Quinoa Straw Micro-silage on Production Performance, Nutrient Apparent Digestibility, and Serum Indexes of Fattening Simmental Crossbred Cattle·····ZHANG Junli, et al (41)

Research Progress in Common Mycotoxins Contamination in Feed and the Toxic Effects on Livestock and Poultry·····LIU Qiujin, et al (47)

Animal Genetics, Reproduction and Breeding

Research Progress in Candidate Genes Related to Meat Quality Traits of Livestock and Poultry·····YANG Hang, et al (55)

Animal Husbandry Resource and Environment

Spatial-temporal Characteristics of Carbon Emissions from Livestock and Poultry Industry and Emission Reduction Paths: A Case Study of Henan Province·····KONG Xiangfei, et al (61)

Comparative Study on Soil Organic Carbon Contents and the Influencing Factors of Five Types of Alpine Deserts in Qinghai Province·····WANG Dinghui, et al (70)

Smart Animal Husbandry

Establishment of an A-Unet Based Cattle Body Size Measurement Method·····SHI Wei, et al (76)

Pratacultural Science

Effects of Nitrogen Fertilizer Application Rates on Contents of Protein and Cellulose in Forage Oat·····WANG Jing, et al (85)

Effects of Exogenous Brassinosteroids Priming on Germination Characteristics of Aged Oat Seeds·····LI Yinlin, et al (94)

Food Science

Determination and Evaluation on Visceral Selenium Content in Hulun Buir Grassland Short-tailed Sheep in Inner Mongolia·····ZHANG Limei, et al (101)

Research Progress in Quality and Safety Evaluation of Asini Corii Colla·····KONG Hao, et al (109)

Research Progress in Protective Effects of Camel Milk on Different Types of Liver Injury·····GAO Tian, et al (116)

Animal Disease Prevention and Control

Molecular Identification and Genetic Diversity of *Echinococcus granulosus* Derived from Sheep in Abattoirs in Parts of Xinjiang Uygur Autonomous Region, China·····XUE Wen, et al (122)



畜牧与饲料科学

ANIMAL HUSBANDRY AND FEED SCIENCE

欢迎订阅 欢迎投稿

畜牧与饲料科学

XUMU YU SILIAO KEXUE

(双月刊 1973年创刊)

第44卷 第4期 总第283期 2023年7月30日出版

ANIMAL HUSBANDRY AND FEED SCIENCE

(Bimonthly, Started in 1973)

Vol.44 No.4 (Cumulated No.283) Jul. 2023

主管单位：内蒙古自治区农牧业科学院
主办单位：内蒙古自治区农牧业科学院
编辑出版：《畜牧与饲料科学》编辑部
主 编：金 海
地 址：呼和浩特市昭君路 22 号
内蒙古自治区农牧业科学院 (010031)
电 话：(0471) 5294608 5296179 5294500
电子邮箱：cnmxky@vip.163.com
网 址：<http://xmysl.imaaahs.ac.cn>
国内发行：呼和浩特市邮政局
订 阅：全国各地邮局
国外发行：中国出版对外贸易总公司（北京 782 信箱）
印 刷：内蒙古地矿印刷厂

Responsible Unit: Inner Mongolia Academy of Agricultural and
Animal Husbandry Sciences
Sponsor Unit: Inner Mongolia Academy of Agricultural and Animal
Husbandry Sciences
Edited and Published by Editorial Department of Animal Husbandry and Feed Science
Chief Editor: JIN Hai
Address: Inner Mongolia Academy of Agricultural and Animal Husbandry
Sciences, 22 Zhaojun Road, Hohhot, Inner Mongolia, PRC, 010031
Tel: (0471)5294608 5296179 5294500
E-mail: cnmxky@vip.163.com
Website: <http://xmysl.imaaahs.ac.cn>
Distributed Abroad by China National Publishing Industry Trading Corporation (P. O. Box
782, Beijing, China)
Printed by Inner Mongolia Geology and Minerals Printing House



《畜牧与饲料科学》网站



《畜牧与饲料科学》微信公众号

ISSN 1672-5190
CN 15-1228/S

邮发代号：16-101
定价：15.00元

ISSN 1672-5190



9 771672 519237

07