#### In this issue

#### **Research Article**

Open Access Research Article PTZAID:IJVSR-9-240

# Assessment of farmers' knowledge, attitudes and practices toward brucellosis in Sibu Sire District, East Wallaga Zone of Western Oromiya, Ethiopia

Published On: August 24, 2023 | Pages: 070 - 079

Author(s): Begna Bulcha\* and Monenus Etefa

Brucellosis is a contagious zoonotic disease transferred from sick animals to humans and endemic in Eastern Africa and other countries. The objective of this study was to assess the extent of the knowledge and attitudes relating to brucellosis at the human-animal interface and identify practice at the farm and household level that poses a risk for human infection at t ...

Abstract View Full Article View DOI: 10.17352/iivsr.000140

Open Access Research Article PTZAID:IJVSR-9-237

# Study of calf health and management problems in urban and per-urban dairy farms of selected districts of East Wollega Zone of Oromia Regional State, Western Ethiopia

Published On: July 13, 2023 | Pages: 053 - 058

Author(s): Tesfaye Mersha Cherinnat\* and Fayera Bodena Edossa

Calf care is not only essential for the sustenance of the dairy industry but is also essential for preserving and maintaining good-quality of germplasm. On the contrary, high levels of calf mortality have limited dairy herd expansion and genetic improvement in the study area. Therefore, the study was developed to evaluate the existing calf health and management proble ...

Abstract View Full Article View DOI: 10.17352/ijvsr.000137

Open Access Research Article PTZAID:IJVSR-9-236

Overview of major cutaneous and subcutaneous skin problems in horses and

### their associated risk factor in and around Bishoftu town

Published On: July 11, 2023 | Pages: 047 - 052

Author(s): Alemayo Negera, Soressa Bakala\* and Bikila Abebe

Horses are the most important animals in the packing and transport systems of Ethiopia. Though disease and related problems are significant impediments to their performance, their socioeconomic contribution is frequently undervalued; as a result, their welfare is severely jeopardized. As a result, this cross-sectional study was carried out to identify the major skin p ...

Abstract View Full Article View DOI: 10.17352/ijvsr.000136

#### **Review Article**

Open Access Review Article PTZAID:IJVSR-9-239

### Review on consequences of COVID-19 outbreak on the poultry sector

Published On: August 24, 2023 | Pages: 063 - 069

Author(s): Muhammad Naeem Jan\*, Nasir Rajput, Waja Irfan and Rahat Abbas

Poultry production, health, and immunity are some of the factors that can encounter upcoming poultry sector growth. Consumer condence, quality of product and safety and type of product, and the diseases, which are emerging and reemerging will be continuing to be the main challenges to the present situations and the industry's strategic future.

Zoonotic and foodborne ...

Abstract View Full Article View DOI: 10.17352/ijvsr.000139

Open Access Review Article PTZAID:IJVSR-9-235

## Review on phenotypic characterization and breeding objective traits of indigenous chicken in Ethiopia

Published On: July 11, 2023 | Pages: 041 - 046

Author(s): Sufiyan Abdi Musa\*, Kefelegn Kebede and Debeli Tadesse

For local chicken ecotypes, knowledge of the distribution of genetic diversity will be useful for optimizing conservation and utilization strategies. In Ethiopia, rural chickens are found in huge numbers distributed across different agroecological zones under a traditional family-based scavenging management system. However, due to the prevalence of diseases and predat ...

Abstract View Full Article View DOI: 10.17352/ijvsr.000135

#### Case Report

Open Access Case Report PTZAID:IJVSR-9-238

## Surgical correction of omphalocele in local goat breed (Beetal) of Jhang, Punjab: A case study

Published On: August 01, 2023 | Pages: 059 - 062

Author(s): Ali Raza\*, Wajeeha Saeed, Abdul Mateen, Aun Muhammad, Farah Ijaz and Amanullah Khan

Omphalocele is a rare congenital condition where closure defects in the abdominal wall at the umbilical ring lead to the protrusion of intestinal or other visceral organs, covered by a thin epithelial layer. The developmental mechanism of this condition is not fully understood, and various theories have been proposed to explain it. This study presents a case of omphal ...

Abstract View Full Article View DOI: 10.17352/ijvsr.000138