2023 | Volume Volume - 8 - Issue Issue - 4

In this issue

Research Article

Open Access Research Article PTZAID:IJVSR-8-228

Prevalance: Bovine mastitis and its predisposing factors in and around Holeta Town, Oromia, Ethiopia

Published On: December 21, 2022 | Pages: 151 - 159

Author(s): Bikila Abebe* and Soressa Bakala

The dairy sector is threatened by mastitis, the most prominent and complicated infectious illness in the world for dairy cows. The aim of this study was to determine the prevalence of mastitis and potential predisposing factors. A crosssectional study was carried out from November 2016 to April 2017 in and around Holeta town. A total of 316 lactating cows were purpos ...

Abstract View Full Article View DOI: 10.17352/ijvsr.000128

Case Report

Open Access Case Report PTZAID:IJVSR-8-229

Surgical management of the urogenital problem in male cattle

Published On: December 31, 2022 | Pages: 160 - 163

Author(s): Melkamu Birhanu Meharu*

Obstructive urolithiasis is urine retention due to the calculi lodgment in the urinary tract. Thus, treatment of urolithiasis is basically to establish normal urinary passage, which can be accomplished in various ways depending on the severity of the condition. This case report describes surgical management of urolithiasis through penile amputation in a five-year-old

Abstract View Full Article View DOI: 10.17352/ijvsr.000129

Open Access Case Report PTZAID:IJVSR-8-227

Aspergillosis in peacocks - Case Report

Published On: November 15, 2022 | Pages: 148 - 150

Author(s): Edina Sesztáková, Vladimír Vrabec, Katarína Kuzyšinová*, Ladislav Molnár, Zuzana Ševíková and Eva onková The work describes two cases of Indian peacocks (Pavo cristatus) originating from extensive breeding, in which pulmonary aspergillosis and aerosacculitis were diagnosed. A clinical examination revealed difficult breathing with an open beak, gradual apathy, decreased appetite, and weight loss in both affected individuals. During the endoscopic examination, a yellow, ca ...

Abstract View Full Article View DOI: 10.17352/ijvsr.000127