



EFFECT OF STRONGYLOSIS ON SOME BLOOD CONSTITUENTS IN DONKEYS

Mahmoud Rushdi Abd Ellah, Amira Adel Taha AL- Hosary, Mohamed Bakr Sayed, Mohamed Samir Oraby, Ahmed Mohammed Hussein

Abstract:

The goal of the present study was to investigate the effect of different degrees of strongyle infection on haematological and some serum biochemical constituents in donkeys. Based on fecal egg count; animals were classified into mild, moderate and severe infected groups. Results revealed anaemia in moderate (p

Keywords:

words: lipoproteins Anaemia, strongylosis, donkeys

Published In:

XVth International Congress on Animal Hygiene, Animal Hygiene and Sustainable Livestock Production, Vienna, Austria - July 3 - 7 , 883-885 ,