

PARASITOS Y USO DEL TIABENDAZOL Y CARBARYL EN UN CRIADERO DE NUTRIAS (*Myocastor coypus*) EN CAUTIVIDAD

Eugenio Brandetti; Jorge E. Led; Guillermo H. Panettieri

RESUMEN: Se identifican parásitos del quiyá (*Myocastor coypus*) destacando el hallazgo de *Hepaticola hepática* y huevos de ascarídos. Se usa el tiabendazol en dosis de 40, 50 y 60 por kilo de peso vivo, determinándose la eficacia de la droga mediante análisis coproparasitológicos pre y post medicación. Se utiliza el carbaryl contra una infestación por piojos (*Pitrusquenia coipi*). **Veterinaria 4 (2,3)/5 (1,2,3): 43-50, 1972/3**

PARASITES AND THE USE OF TIABENDAZOL AND CARBARYL IN QUIYA (*MYOCASTOR COYUS*) BREEDING IN CAUTIVITY

SUMMARY: It was identified the parasites population of Quiya (*Myocastor coypus*) and it was pointed out the finding of *Hepaticola hepótica* and Ascarideo eggs. The Tiabendazol have been administrated in a dose of 40, 50 and 60 mg. per kilo of body weight. The drug efficiency was determined by coproparasitological survey, before and after treatment. The Carbaryl was used for control of the louse (*Pitrusqyenia coipi*). **Veterinaria 4 (2,3)/5 (1,2,3): 43-50, 1972/3**