

**PARASITIC SYSTEM UNGULATES PREVENTION AND BASES  
PARASITOSIS THE TERRITORY OF BELARUS. A.I. Yatusevich,  
A.M. Subbotin, E.L. Bratushkina, V.A. Samsonovich**

System, parasites, treatment, prevention, measures, preparations, wild hoofed animals.

Material and methods. Work carried out on the basis of EE "Vitebsk Order" Badge of Honor "State Academy of Veterinary Medicine" in the 1998-2012 biennium.

Collection of material, studying the ecology of worms and how they circulate in the environment were carried out in specially protected areas, hunting grounds in kinologiche-ray centers, fur farms.

Total subjected helminthological survey 13 species of animals: deer, elk, bison, deer, wild boar, fox and others. In the study of parasitic systems studies were conducted-catering Answered methods, the main one of which is a method and a full hour and a-particle helminthological opening proposed by K. I. Scriabin (1937). At autopsy determined the intensity of infection and systematize-Rowan isolated parasites.

Collecting of material, studying of ecology of helminthes, and ways of their circulation in the environment. To increase the efficiency of undertaken therapeutic and preventive measures there were developed and introduced ways of fighting against helminthes with the use of Belarusian preparations. Biologically and ecologically reasonable system of measures was suggested for prevention of parasitoses in wild hoofed and carnivorous animals in Belarus.

### Findings

On the basis of research and analysis of the literature data, we have developed scientific ecological and biologically grounded "system measures against helminths of wild ungulates and PLO-toyadnyh Belarus".