EPIZOOTOLOGICAL ASPECTS OF DERMATOPHYTOSES IN DNIPROPETROVSK CITY

N. Bila, V. Glebenyuk, V. Zubkov, T. Voronov  
Dnipropetrovsk State Agrarian and Economic University,  
Dnipropetrovsk, Ukraine  
1981vova0909@mail.ru

The article presents data on the prevalence dermatomycoses animals in Dnepropetrovsk and found epizootological aspects of the disease. Established diagnosis of fungal dermatitis nature conducted a comprehensive and is based on clinical signs, results of luminescent, microscopic and mycological investigations hair, scales, crusts affected skin.

Dermatomycosis often get sick dogs, cats but animals of other species (Chinchilla lanigera and Rattus norvegicus f. domesticus) is much less. In analyzing the age structure of morbidity was found that dermatomycosis often recorded in young animals. Do not set any peculiarities dermatomycoses distribution of males and females. The increasing incidence of dermatomycosis in dogs occurred from september to november. The least amount of sick animals was recorded in May and June.

In the study of seasonal manifestation dermatomycoses cat was found that the highest incidence is observed in august, october and december. The low incidence of cats is observed in March.

Dermatomycoses, epizootic process, Dnipropetrovsk, dogs, cats, chinchillas, rats, seasonal diseases, animal breed, age of the animals