The invention relates to parasitology, namely to a process for ectoparasite collection from birds and may be used in the veterinary medicine.

The process for ectoparasite collection from birds includes introduction of the alive bird into a bag with the dimensions of $20...25 \times 30...35$ cm or $30...35 \times 40...55$ cm, placement under each wing for 3...4 tampons impregnated with mordant solution for ectoparasites, tightening of bag's mouth around the bird's head, leaving the eyes and beak outside the bag. Then the bird is horizontally placed onto a plane surface and maintained during 5...10 min up to the immobilization of estoparasites, it is drawn the bird out of the bag, there are shaken off the ectoparasites and introduced into a test tube with 70% rectified ethyl alcohol.

Claims: 1