Gastrointestinal Nematodes in Domestic Pigeons in Some Areas of Albania

Bejo Bizhga¹*, Dritan Laci¹, Kastriot Belegu¹, Ilirian Bakiasi¹, Alfred Çaushi¹, Ruzhdi Keci¹, Nezir Gjoni²

¹Faculty of Veterinary Medicine, Agricultural University of Tirana, Albania; ²Faculty of Veterinary Medicine, Agricultural University of Tirana, Albania

Received May 13, 2013; Accepted June 05, 2013

Abstract. The presence of nematodes in parasite burden and their identification among pigeons were the scope of work carried out in 6 cages where they were kept and for 44 post mortem examined samples during the period 2010-2012. Gastrointestinal nematodes were highly prevalent among pigeons (Columbia livia domestica) in Albania. All controlled cages were infested by them. Ascaridia columbae was frequent in all areas and the most harmful for the pigeons of our country. The average parasitic burden was 76 eggs per gram feaces, with significant variations at the values of 48-120 eggs per gram feaces. Capillaria spp. was ranked as the second nematode in terms of the distribution among pigeons. The burden for capillarids was 26 eggs per gram feaces, with variations of 12-36. The genus found according to the prevalence and parasite burden included Ascaridia columbae, Capillaria spp. Ascaridia galli and Heterakis gallinarum were present in a small number and in restricted values and areas.

Key words: Columbia livia domestica, Nematods, Ascaridia columbae, Capillaria spp. prevalence.

*Corresponding: E-mail: bejobizhga@yahoo.com; Tel: 00355 682097652 Fax: 00355 42 477 399