World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:8, No:11, 2014

Prevalence of Nasal Botfly Cephalopenia titillator in Camels in Tripoli-Libya

Authors: A. S. El Naas, K. S. Ganghish, A. O. Booker, O. Elwaer

Abstract : 10 out of 40 camels examined at Tripoli slaughter places were infected with the camel nasal bot fly Cephalopenia titillator. The larvae occurred mainly in the nasopharynx and occasionally the larvae were found embedded between turbinated bones. The nasal cavity was congested and filled with mucus in which some larvae were entangled. This work is undertaken to determine the Prevalence of Cephalopenia titillator of camel slaughtered in Tripoli-Libya.

Keywords: Cephalopenia titillator, camels, Libya, larvae, nasopharynx

Conference Title: ICBEESE 2014: International Conference on Biological, Ecological and Environmental Sciences, and

Engineering

Conference Location : Istanbul, Türkiye **Conference Dates :** November 28-29, 2014