

**Abstract:**

This research was conducted to evaluate the snail fauna of Nehbandan city. As we know the study of snail fauna can obtain valuable data such as data for control and management of food resources in order to control the infections such as zoonotic diseases.

The samples were collected during 2018 March-May and obtained samples were transferred to the lab using safety laws and also the operations to investigate the samples were started. During our evaluation totally 893 samples out of *Melanopsis doriae*. The frequency of the samples were more in the spring during May and the lower rate of snail population was observed in March that may be partly due to lower rate of humidity and the cold weather. This data may be useful in the management and controlling programs such as the programs devised in order to control zoonotic diseases.

**Key words:** snail, Birjand city, fauna



**University of Zabol  
Graduate school  
Faculty of veterinary medicine  
Department of basic science**

**The Thesis Submitted for the Degree of MSC  
(In the Field of veterinary medicine)**

**Valuation of sanil funa in nehbandan city**

**Supervisors:  
Dr. M. Ganjali**

**By: Ebrahim Armandeh  
Spring 2019**