**Oviposition, Hatching and Feeding in mantids, *Tenodera attenuata* (Stoll, 1937) and *Humbertiella indica* (Saussure, 1869) from Mirpurkhas, Sindh, Pakistan**

Fareeda Memon, T. J. Ursani, J. A. Khokhar, Samina Malik, Asif R. Soomro, I.A. Soomro & Mamoona

Department of Zoology, University of Sindh, Jamshoro- 76080 Pakistan

***Corresponding author: Dr. Jawaid Ahmed Khokhar: khokharjawaid@gmail.com***

***Abstract****: Mantodea is a group of predatory insects have 436 genera and 2366 described species in the world including 38 species from Pakistan. Mantid Fauna is still waiting for exploration especially due to their bio control agent role which is not fully studied by researchers and has too little literature. For this wide-ranging appraisal was undertaken to see oviposition, hatching and feeding in mantids Tenodera attenuata and Humbertiela indica were known after wedged from District Mirpurkhas (lying at* [*25°31′39.3″N 69°00′50.6″E*](https://tools.wmflabs.org/geohack/geohack.php?pagename=Mirpur_Khas&params=25_31_39.3_N_69_00_50.6_E_region:PK)*) during May, 2016 to October, 2017. Generally 25 oothecae and 37 specimens of both species were premeditated. Temperature and humidity was measured by (DTH) Digital Thermal Hygrometer TH302 while for Photographs digital Samsung 14.5 mixa pixel camera was used.*

***Key words****: Mantids; Mantodea; Hatching; Oviposition; Oothecae; Feeding; Mirpurkhas; Sindh.*