**Systematic Studies of Wheat Spiders from District Kamber Shahdadkot, Sindh, Pakistan**

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

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

***Corresponding author: Imran Ali Soomro: imranali14686@gmail.com***

***Abstract:*** *Kamber-Shahdadkot is an important agricultural district of Sindh. Its geographical location is 27° 51′ 0′′ north, 67° 7° 54′ 0′′ East. Sindh produce 3.5 million tons of wheat and stood second largest wheat producing province of Pakistan. Wheat is infested by number of pests and farmers mostly use pesticides which are hazardous to life but there is an it’s alternative to pesticides called biological control method which is safe for life. In favor of BCM needs bio agents for this Arachnida is the best which is the largest group of biological agents identified as spiders. During current taxonomic survey 961 specimens were collected and sorted out into four families Araneidae, Lycosidae, Oxyopidae and Tetragnathidae and six species A. trifasciata, A. Pradhani, Lycosa terrestris, Pardosa birmanica, Oxyopes marginalis, Tetragnatha javana these are first time reported.*

***Key words:*** *Kamber-Shahdadkot; Sindh; Wheat; Spider; Arachnida, Taxonomic; Survey.*