

OP103

**A new genus record For Turkey Spider Fauna, *Floronia* Simon
1887(Araneae/Linyphiidae)**

Hüseyin ALLAHVERDİ¹, Abdullah BAYRAM²

¹Molecular Biology and Genetics, Faculty of Arts and Sciences, MuşAlparslan University,
Turkey

²Bursa Exam Educational Institutions Science Consultant, Turkey
h.allahverdi@alparslan.edu.tr

Aim of the study: With this work, it is aimed to contribute to the knowledge of Turkey Spiders Fauna. In this context, a new genus record has been provided for Turkey, with the characters treated at the genus level.

Material and Methods: The specimens which are considered in this paper are part of the doctorate thesis collection of the first author. All specimens were collected by hand aspirator and pitfall traps in 2000-2002 years. They are preserved in 70% ethanol at the first author's personal collection.

Results: Chelicera, on the outside are 5-6 large tooth. The legs are long, IV. Metatarsus is without trichobothria. Tibia and metatarsus have many spiny; all femurs have a dorsal sepine; In addition, Femur I is 2-3 prolateral spines. Opisthosoma has folium, which is clearly higher than its length in the female. Weavestheir webs, like sheets, on bushes and short vegetation. If approach their webs they fall off their webs. This species was registered for the first time in Turkey with this study.

Acknowledgements: This research constitutes part of a project supported by TÜBİTAK. I would like to thank the TÜBİTAK - TBAG group members.

Keywords: *Floronia*, Liniphidae, Spiders, Araneae, Turkey.