

**SOME SYSTEMATICS DATA FOR SPECIES MIRIDAE – PLANT BUGS
(HEMIPTERA) IN HABITATS IN COASTAL (KAVAJA)**

Eltjon HALIMI*, Anila PAPANISTO., Era Alameti

Department of Biology, Faculty of Natural Sciences, University of Tirana, Albania

*Contact: eltjon.halimi@fshn.edu.al

ABSTRACT

Systematic data on plant bugs Miridae (Hemiptera) collected during 2017 and 2019 from coastal habitats near Kavaja, were compiled. From this study we determined 15 genus and 21 species. From our taxonomic analysis, genus *Deraeocoris* was the most represented with 3 species (frequency, 14.29%). Most of the species, 15 species and 71.42% we have found in habitats of Spille (Kavaj coastal region). Based on the Jaccard Index of Similarity coefficient, habitats of Spille and M.Robit showed higher similarity (42.10%) than the other stations that means similarity with each-other in ecological factors and habitats.

Keywords: True Bugs, Albanian *Hemiptera*, coastal habitats, Kavaja