





https://doi.org/10.11646/zootaxa.5244.6.6 http://zoobank.org/urn:lsid:zoobank.org:pub:923C22B5-9D61-473B-8778-BA81B471B248

MOZHGAN ZAMANI, REZA HOSSEINI (2022) A phylogenetic study of the relationships within Mirinae subfamily (Insecta: Heteroptera: Miridae) based on specimens from Northern Iran: Insight into analyses of genera complexes. *Zootaxa*, 5200 (2): 101–127

On abstract, one sentence has been ignored which need to be inserted. The correction desired is assigned in bold and underlined.

Previous version: This resulted in the monophyly of eight genera including *Stenodema, Polymerus, Orthops, Lygus, Phytocoris, Adelphocoris, Grypocoris* and *Brachycoleus*, the ACM (Adelphocoris, Creontiades, Megacoelum) complex, *Closterotomus, Calocoris* and *Lygus* complexes.

Corrected version: This resulted in the monophyly of eight genera including *Stenodema, Polymerus, Orthops, Lygus, Phytocoris, Adelphocoris, Grypocoris* and *Brachycoleus*, the ACM (*Adelphocoris, Creontiades, Megacoelum*) complex, <u>as well as Stenodemini tribe and also the non-monophyly of Mirini tribe</u>, *Closterotomus, Calocoris and Lygus* complexes.