**Kmentophylus** nom. nov., a new substitute name for *Aplagiognathus* (Heteroptera: Miridae)

Ram Keshari DUWAL1,2, Tomohide YASUNAGA3) & Seung-Hwan LEE1)

1) School of Agriculture Biotechnology, Department of Entomology, Seoul National University, San 56-1, Silim9-dong, Gwanak-gu, Seoul 151-742, Korea
2) corresponding author, email: phylinae@snu.ac.kr
3) Research Associate, Division of Invertebrate Zoology, American Museum of Natural History, New York, 10024


Key words. Heteroptera, Miridae, Phylinae, *Aplagiognathus*, *Kmentophylus*, homonymy, new substitute name, new combination.

In our recent paper treating the phyline plant bugs from Nepal (DUWAL et al. 2010), a new genus *Aplagiognathus* Duwal, Yasunaga & Lee, 2010 was erected to accommodate a single species, *A. albopilosus* Duwal, Yasunaga & Lee, 2010. However, this generic name is now confirmed to be preoccupied by a valid coleopteran genus, *Aplagiognathus* Thomson, 1860 of the family Cerambycidae, through the kind suggestion by Petr Kment of the National Museum, Prague, to whom we are greatly indebted. The following nomenclatorial changes are thus proposed.

*Kmentophylus* nom. nov.


*Kmentophylus albopilosus* (Duwal, Yasunaga & Lee, 2010) comb. nov.


References
