Two New Records of the Family Miridae (Hemiptera: Heteroptera) in Korea

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ABSTRACT: Two species of Miridae, *Pachylygus nigrescens* (Kerzhner 1977) and *Deraeocoris yasunagai* Nakatani 1995, are reported for the first time from Korea. The brief information on them is presented with the photos of specimens.

KEY WORDS: *Pachylygus nigrescens*, *Deraeocoris yasunagai*, New records, Miridae


검색어: *Pachylygus nigrescens*, *Deraeocoris yasunagai*, 미기록종, 장님노린재과

The Miridae, plant bugs, is the largest family of Heteroptera with more than 10,000 described species in the world. They are so diverse, abundant, and widely distributed in almost all zoogeographic regions except Antarctica, so they have been considered as one of ecologically successful groups (Wheeler, 2001). Plant bugs, except Isometopinae which is a small subfamily of the Miridae, have no ocelli in their head, hemelytral membranes with 1 or 2 closed cells, and the cuneus demarcated by a conspicuous costal fracture, which are very useful to separate them from other terrestrial heteropterans. Many plant bugs are important in agriculture as pests or natural enemies for biological control.

Since Miyamoto & Lee (1966) first recorded three species of the Miridae from Jeju island, many species including new species have been added to the Korean fauna by several Korean and foreign researchers. Presently, the Korean fauna of the Miridae is represented by approximately 210 species (Kwon et al., 2001; Seong & Lee, 2007; Cho et al., 2008). In the course of our taxonomic

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study on the Miridae, we found two newly recorded species from Korea, *Pachylygus nigrescens* (Kerzhner 1977) and *Deraeocoris yasunagai* Nakatani 1995. Brief taxonomical and biological information on them is presented with some photos. All specimens examined in this study are deposited in National Academy of Agricultural Science [NAAS] and Seoul National University [SNU].

The abbreviations for administrative districts used herein are as follows: CB Chungcheongbuk-do, GG Gyeonggi-do. All measurements in this study are given in millimeters, and the definitions and their abbreviations follow Seong & Lee (2007).

**Systematic Accounts**

**Genus Pachylygus Yasunaga 1994**


**Remarks.** The genus *Pachylygus* Yasunaga 1994 is first recorded in Korea in this study. Yasunaga (1994) erected this genus to accommodate three *Pinalitus* species which are apparently different from other congeners, so-called ‘true’ *Pinalitus* species, in host plants and structures in male and female genitalia. This genus is characterized by the rather tumid body, the strongly arched scutellum, the characteristic spicule on the vesica, the sclerotized plate in front of the gonopore, and the enlarged sclerotized rings in female genitalia (Yasunaga, 1994).

**Discussion.** Presently, this genus includes four species which have been reported only from Japan and Russia. All records of Russia are, however, from Kunashir island, the southernmost Kurile island which is very close to Hokkaido, Japan. For this reason, Yasunaga et al. (2002) considered discreetly that this genus would be endemic to the Japanese Archipelago. This record from Korea is based on only one female specimen of *P. nigrescens*, so it cannot rule out the possibility that it was collected accidentally. Therefore, more subsequent collecting records are required to ensure more certainly distribution of this genus in Korea.

*Pachylygus nigrescens* (Kerzhner 1977) 검정솟은등장님노린재 (신칭) [Fig. 1. A-B]

*Orthops nigrescens* Kerzhner, 1977: 12. (Type locality: Russia; Kunashir Is.)

*Pinalitus nigrescens*: Kerzhner, 1988: 70.

*Pachylygus nigrescens*: Yasunaga, 1994: 126; Kerzhner

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![Fig. 1. Adults of *P. nigrescens* and *D. yasunagai*. A-B: *P. nigrescens* (A: body in dorsal view; B: body in lateral view); C-E: *D. yasunagai* (C: body in dorsal view; D: tibia in lateral view; E: head in front view).](image-url)
Description. Body oval; dorsum fuscous, covered with reclining silky hairs. Head vertical, brown, but usually vertex and frons dark brown medially, covered with short erect or reclining silky hairs; vertex with a distinct basal transverse carina; tylus entirely dark brown; inner part of bucculae red. Antenna brown; segment I partly infuscated; apical half of segment II, entire segments III and IV dark brown. Rostrum brown, reaching metacoxa; segment I slightly tinged with red apically. Pronotum shiny, densely and deeply punctate, fuscous with irregular dark brown or black marks; pronotal collar brown, but sometimes dark brown anteriorly, broader than antennal segment I, and covered rather densely with reclining silky hairs. Scutellum shiny, strongly swollen, and dark brown or black with a pale median stripe and two bilateral basal spots; mesoscutum densely covered with silky hairs. Pleura yellowish brown; metathoracic scent efferent system yellowish brown. Hemelytra fuscous, but inner part of clavus and apical half of corium dark brown or black, densely covered with silky reclining hairs and rather long silvery hairs; apical part of cuneus slightly tinged with red; membrane grayish somber brown with pale veins. Leg brown; apical part of femur and basal part of tibia dark brown; tibial spines pale brown, originating from dark brown spots; tarsal segment III dark brown. Abdomen pale or yellowish brown, partly infuscated, with silky reclining hairs.


Distribution. Korea (Central), Japan (Hokkaido, Honshu, Rishiri Is.), Russia (Kunashir Is.).

Remarks. P. nigrescens is very similar with Cyphodemidea saundersi (Reuter 1896) and Peltidolygus scutellatus (Yasunaga & Lu 1994), but it can be considerably distinguished from the latter by the fuscous cuneus, a little larger body, and uniformly distributed silvery setae on hemelytra. It is known to be associated with Kalopanax pictus (Araliaceae) (Yasunaga et al., 2002).

Genus Deraeocoris Kirschbaum 1856

Deraeocoris Kirschbaum, 1856: 191, 208. Type species: Capsus medius Kirschbaum 1856 (= Cimex olivaceus Fabricius 1777).

Remarks. This genus is characterized by the polished body and distinctly punctured dorsum. About 200 species have been recorded throughout the world, and almost all species are known as predators of other arthropods. Some taxonomists are doubtful about the monophyly of this genus. To date, 15 species have been reported in the Korean peninsula. Some species, D. pulchellus (Reuter 1906) and D. ulmi Josifov 1983, are often observed to overwinter as adults under the bark of Zelkova serrata (Ulmaceae).

Deraeocoris yasunagai Nakatani 1995 검정줄무늬장님노린재(신칭) [Fig. 1. C-E]


Description. Body oval, shiny; dorsum red or reddish brown (often become yellowish brown during the drying process), with fuscous or dark brown punctures. Head small, oblique, shiny, reddish brown; vertex lacking basal transverse carina. Antenna pale or yellowish brown; segment I dark brown basally and red or reddish brown apically; segments II-IV dark brown apically. Rostrum pale or yellowish brown, reaching apex of metacoxa; apical part of segment IV dark brown. Pronotum shiny, reddish brown, densely and deeply punctured excluding calli; calli swollen, not punctate. Scutellum shiny, pale reddish brown, swollen, not punctate. Pleura shiny, reddish brown; metathoracic scent efferent system rather pale. Hemelytra shiny, reddish brown with a characteristic dark brown or black median stripe along inner margin of clavus and corium, densely and deeply punctate; mem-
brane translucent with red veins. Leg pale or yellowish brown; femur with red spots apically; tibia with a longitudinal red stripe on basal 2/3 of outer margin. Abdomen shiny, reddish brown.


Measurements. (male/ female) MBL: 4.6/ 5.6. MBW: 2.3/ 2.7. PW: 2.1/ 2.2. BL: 4.0/ 4.5. HW: 1.0/ 1.0. VW: 0.4/ 0.4. Ant. I: 0.7/ 0.6. Ant. II: 1.9/ 1.9. Ant. III: 0.7/ 0.8. Ant. IV: 0.6/ 0.7. MFL: 1.7/ 1.9. MTL: 2.3/ 2.5.

Distribution. Korea (Central), Japan (Honshu, Kyushu, Shikoku).

Remarks. This species can be readily distinguished from other Korean congeners by the characteristic median dark brown stripe along the inner margin of the clavus and the corium, and longitudinal reddish brown stripes on the outer margin of tibiae.

Literatures Cited


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