

(except eyes, antenna, clypeus, first rostral segment and hemelytra beyond level to apex of scutellum which are black and shining).

Monalocoris eminulus (Distant, 1893)

Size very small, black with head, basal half of second antennal segment and legs pale. The paralectotype specimen is castaneous.

Monalocorisca lineata Distant, 1893

The species belongs to genus *Agnocoris* Reuter, 1875 (*new combination*) and is probably a synonym of *Agnocoris pulvulentus* (Uhler, 1892), brown with pronotum rugose punctate, hemelytra densely adpressed pubescent, a pale longitudinal line on scutellum apex and outer portion of cuneus pale. There is also a pale line on posterior margin of pronotum, margins and middle of propleura anteriorly.

Neocapsus cuneatus Distant, 1893

Shining black, metallic, rugose punctate, hairs long and erect (on disc) and semierect (on corium), pronotum reddish lutescent to lutescent (except posterior portion of disc not reaching humeral angles), area of calli brown, exocorium and cuneus tending to lutescent (less apparent on corium), propleura lutescent.

Nymannus typicus Distant, 1904

This species probably was placed in the *Stenodemini* China due to the length of the first segment of hind tarsus but it really belongs to the *Mirini* Hahn. In my view it is also a synonym of *Stenotus* Jakovlev, 1877 (*new combination*). It is dark brown with a reddish tinge on cuneus and costal nervure, first antennal segment thick, head and calli dark. Some specimens are reddish with first antenna and also femora tending to red.

Pachypeltis anadyomene (Kirkaldy, 1902)

The holotype from Singapore is of medium size, lutescent, with hemelytra castaneous (embolium lutescent), hind femur reddish apically with a pale ring on red portion, hind tibia red on basal half, abdomen and lower side also reddish.

Pachypeltis elegans (Distant, 1904)

The holotype is also of medium size, lutescent, hemelytra castaneous, cuneus red, eyes and antenna black, segments III-V of abdomen white.

Pachypeltis humerale (Walker, 1873)

The holotype is of medium size, lutescent, eyes, antenna and two typical spots laterally on disc black, segments II-IV of abdomen white:

Pachypeltis maesarum (Kirkaldy, 1902)

Head, pronotum (except humeral angles and a small spot before scutellum, the latter (except longitudinal median fascia) black, hemelytra darker at base and apex, cuneus pale, dark apically, hind femur black with a pale ring.

Pachypeltis philippinensis (Distant, 1910)

The type is of medium size, color cinnamon, humeral angles and a spot before scutellum pale, abdomen with white spots laterally on VIII and IX segments.

Pachypeltis politum (Walker, 1873)

Species of large size, the type is testaceous, first antenna reddish to lutescent, two spots on apex of corium and membrane black, apex of hind femur and two basal thirds of hind tibia black.

Pachypeltis stali (Distant, 1910)

The type is of medium size, black with a median longitudinal fascia on disc of pronotum, neck and longitudinal fascia on scutellum pale, hind femur black with a pale ring, hind tibia with basal half black, segments II-V of abdomen white.

Phytocoris elegans (Distant, 1883)

Ochraceous, hind portion of disc greenish, middle of clavus reddish longitudinally, paracuneus and apex of cuneus reddish; first antenna and third femur marmorate with reddish brown.