Phytocoris exustus (Distant, 1883)

With two black ocellate spots on apex of scutellum and four tufts of black hairs on hind margin of disc, first antenna with long and fine hairs.

Phytocoris mistus (Distant, 1883)

With two large pale greenish spots at apex of corium.

Phytocoris praesignis (Distant, 1893)

This species shows an embolium with facies of *Tinginotum* Kirkaldy, 1902, humeral angles, mesoscutum and preapical spots on scutellum black, antennae pale, size medium, elongate.

Phytocoris sanguinolentum (Distant, 1893)

Ochraceous, aspersed with red (pumpkin on head and pronotum), four spots on posterior margin of disc and two subapical spots on scutellum black, antenna pale. Large and elongate.

Poecilocapsus agrarius Distant, 1884

This species was placed in the genus *Proba* Distant, 1884 by Carvalho (Bol. Mus. Nac. R. Jan. Zool. 118: 2, 1952). A more careful study of type has revealed that in spite of being glabrous, only pronotum and scutellum are rugouse punctate, the hairs probably being rubbed off. The lateral margins of pronotum, posterior margin of disc narrowly and median longitudinal fascia on discal surface area reddish lutescent to lutescent. Its correct position seems to be in the genus *Neocapsus* Distant, 1884 but only after examination of structure of genitalia this can be correctly ascertained.

Poecilocapsus mollis Distant, 1893

Large, two longitudinal fasciae on pronotum, humeral angles and lateral margins of disc black, a longitudinal wide fascia along middle of scutellum also black or dark brown.

Proba gracilis Distant, 1884

This species is the type of the genus Proba

Distant, 1884. It seems to have considerable variation of color on pronotum and hemelytra, the scutellum however always present a large black spot, pronotum mostly dark with collar, posterior margin and a spot on middle of disc paler.

Proba tactilis (Distant, 1893)

Medium size, scutellum white, two large apical spots on endocorium, clavus black internally.

Proba vinaceus (Distant, 1884)

Very similar to *Proba sallei* (Stal, 1862) but with a black spot on middle of mesoscutum and at base of scutellum.

Prodomopsis cuneatus (Distant, 1909)

This species is ochraceous, eyes black, second antennal segment (except median pale fascia) dark brown to black.

Prodomus clypeatus Distant, 1904

Described from Tenasserim has an ochraceous color with eyes and scutellum black, apex of second antennal segment reddish, corial commissure with a greenish tinge.

Prodomus subflavus Distant, 1904

Described from Sri-Lanka (Ceylon) the type is ochraceous to flavescent, eyes black, apex and base of second antennal segment reddish.

Prodomus subviridis Distant, 1904

Very small, ochraceous, eyes black, apex of second antennal segment red, segments III-IV black.

Prodomus thaliae China, 1944

Small, ochraceous with greenish legs, eyes, apical half of second antennal segment, segments III-IV black.

Pseudobryocoris bicolor Distant, 1884

This genus has the facies of Eccritotarsus