

Elthemus Distant, 1909

Genus very near *Stenotus* Jakovlev, 1877.

Ernestinus mimicus Distant, 1911

Black, corium, embolium and cuneus ochraceous, a transverse fascia at middle of corium, middle portion of membrane (apex pale) fuscous, antenna black, legs white; small size, rostrum reaches hind coxae and pronotum is somewhat hooded over head.

Eurystylus sericeus (Walker, 1873)

With a facies of *Polymerus* Hahn or *Probosciodocoris* Reuter but not in the present taxon as transferred by Poppius (1911).

Eurystylus sobrius (Walker, 1873)

The species does not belong to this taxon and might constitute a new genus.

Eurystylus stoliczkanus Stål, 1870

The species under this name in the BMNH seems to be a *Calocoris* Fieber. It is straw colored, with segment I of antenna thickened, the segment II clavate.

Felisacus auritululus Distant, 1913

This species described from Seychelles Islands is ochraceous with only antenna and eyes black. The type is mutilated (hemelytra has only 1/2 of clavus).

Felisacus magnificus Distant, 1904

This well marked species shows two reddish fasciae on neck which unite at frons and clypeus (in the latter with the upper fascia), first antennal segment red, hind with reddish upper margin.

Fulvius dolobratulus Distant, 1913

Described from Seychelles Islands this species is a synonym of *Fulvius pallidus* Poppius, 1909 (*new synonymy*).

Guerreroecoris punctatus (Distant, 1893)

Black, shining, glabrous, pronotum and hemelytra punctate, first and second segments of tarsi pale, vertex carinate.

Gunhadya rubrofasciata Distant, 1920

The hemelytra is hemispherical and shows a hemispherical red spot on embolium and corium, size very small with long, fine, erect hairs.

Halodapoides guaraniensis Carvalho, 1951

With facies of *Halodapus* Fieber, 1858 but glabrous, cuneus reddish.

Harpedona marginata Distant, 1904

Black, embolium (except outer margin) and legs pale, hind tibiae with a black longitudinal line, antenna black (except extreme base of segment I); vertex prominent with a somewhat lobate shining area at middle.

Harpedona sanguinipes Distant, 1909

This small species from Darjiling (India) has head, pronotum and scutellum black, hemelytra dark brown, legs and first antennal segment pale with a reddish or castaneous tinge. The type is a male specimen with an extremely complex genitalia.

Hekista novitius (Distant, 1904)

Black, head and embolium pale, antenna and legs also pale; membrane very long, body elongate with lateral margins of hemelytra parallel.

Hemiophthalmocoris lugubris Poppius, 1912

It has the general facies of *Fulvius* Stål, 1862 but rostrum reaches apex of abdomen, color uniformly brown.

Hyaliodes vittaticornis Bruner, 1934

The specimen in the BMNH mentioned as