

Fig. 2. Phytocoris tithonos sp. n. a: pygofer, dorsal view; b: right style; c—e: left style in different positions (e in slide mount); f: spiculum of vesica. — P. arwa sp. n. g—h: head in lateral and in apical view; i: antenna; j: elytron; k: right style.

1.36. 2nd antennal joint incrassate and shorter, 1.26 × as long as diatone, 0.76 × as long as basal width of pronotum. — Distribution: West African. Material studied: Nigeria: Ile-Ife, 1 ♂, 5.VIII.1969, J. T. Medler, in coll. Linnavuori (AMNH).

P. africanus Poppius (1912:170) is bigger, length 3.7 mm. Antennae longer, uniformly yellow-brown and long haired, 1st joint 0.64 × as long as diatone, 2nd 1.8 × as long as diatone, 1.1 × as long as basal width of pronotum. Eyes larger, ocular index 1.45. Pronotal calli much smaller and separated from each other by broad median sulcus. Tibiae uniformly pale yellowish. — Distribution: East African. Type studied: British East Africa, Kibwezi, ♂ holotype, XI.1907, G. Scheffer, in Mus. Helsinki.

P. crassicornis Poppius (1912:170–171) is bigger, length 5.4 mm. Hair covering on upper surface long, semierect. 1st antennal joint brown, somewhat flattened, $0.63 \times as$ long as diatone,

2nd basally brown, apically blackish, strongly flattened, clavate, 1.83 × as long as diatone, as long as basal width of pronotum. Calli of pronotum much flatter. — Distribution: East African. Type studied: German East Africa, Langenburg, ♀ holotype, VIII.1899, Fülleborn, in Mus. Helsinki.

Subfamily Mirinae

Phytocoris (Exophytocoris) tithonos sp. n. Figs. 1g-l, 2a-f

Types: Yemen: Abyan, Al Mahfid, ♂ holotype, 9 paratypes, 18.IV.1992; Lawdar, 2 paratypes, 5–6.IV.1992, Linnavuori, in coll. Linnavuori (AMNH).

Diagnosis: Recognized by the coloring and structure of the aedeagus.