

segments III-IV of antenna pale. Very close if not a synonym of *bakeri* Poppius. Future studies will decide on this.

***Lygus biannulatus* Poppius, 1915**

One specimen, Formosa, Sauter, Takao, 1907. Medium size, pale, cuneal fracture wide and deep, cuneus rounded externally, apex of hemelytron, paracuneus and apex of cuneus black, hind femur with three brown fasciae, tibiae with black spots at base of spines, apical one fourth of second antennal segment and segments III-IV black; eyes very large, head very short, vertical, clypeus wide, vertex marginate, rostrum reaching the middle coxae. This species certainly do not belongs to genus *Lygus* Hahn.

***Lygus celebensis* Poppius, 1914**

One female, S. Celebes, Bua-Kraeng, 5000 m, Febr., Fruhstorfer. Size large, straw color, eyes and antenna (except sub-basal portion) black; pronotum rugose, very finely punctate. Very close if not belonging to genus *Calocoris* Fieber.

***Lygus concolor* Poppius, 1914**

New Guinea, Biró, 1896, Erima, Astrolabe Bai. Typus lost.

***Lygus erimensis* Poppius, 1914**

One male, New Guinea, Biró, 1896, Erima, Astrolabe Bai. Size small, vertex with a reddish transversal line, body black, head, area of calli, scutellum (except median red spot), subapical spot on clavus, median portion of corium, cuneus (except apex) pale to ochraceous, apices of femora with two reddish rings, base of tibiae red, spines with black points at base.

***Lygus exiguus* Poppius, 1914**

Two specimens, Bombay, Biró, 1902 (male, typus). Size very small, testaceous, eyes, apical one third of second antennal segment, III (except base) and IV segments black, lorum strongly carinate, rostrum reaching the hind coxae, pygophore black, apices of femora and bases of tibiae with reddish dots.

***Lygus femoralis* Poppius, 1914**

One female, New Guinea, Biró, 1898, Sattelberg, Huon-Golf. Size small, straw color, apex of cuneus reddish, antenna mutilated.

***Lygus huonensis* Poppius, 1914**

One specimen, New Guinea, Biró, 1898, Sattelberg, Huon-Golf. Head and pronotum lost, scutellum and hemelytra punctate, the first brown with basal angles and apex pale, clavus (except apex and base), apex of corium, embolium (apex) and apex of cuneus black cuneal fracture deep and wide. In spite of mutilated the species seems to belong to another genus.

***Lygus longirostris* Poppius, 1914**

One female, Borneo, Brunei. Antenna mutilated, straw color, hind margin of disc, four longitudinal fasciae on hemelytra (claval and clavo-corial commissures, costal nervure and embolio-corial comissure), paracuneus, apex and internal margin of cuneus black.

***Lygus mocquerysi* Poppius, 1912**

One male, Africa Occidental, Mocquerys. Dark, size medium, head (except carina of vertex), hind margin of disc, apex of scutellum and basal third of hemelytra externally pale, cuneus pale at middle.

***Lygus nebulosus* Poppius, 1914**

One female, Australia, N.S. Wales, Tweed R. (Lea). Abdomen with two lines of reddish dots, cuneus reddish internally, scutellum black, basal angles and apex pale.

***Lygus nigriclavus* Poppius, 1915**

One female, typus, Formosa, Sauter, Chip Chip, II.09. Straw color, scutellum, clavus and spot on corial commissure black, membrane fuscous, pale near cuneus.

***Lygus ornatcollis* Reuter, 1908**

One female, typus, Formosa, Sauter, Chip Chip, II.09. Straw color with six longitudinal