

some legs and apical part of hemelytra remained), gc, Aintab, Syrie [hP], one of them (the supposed ♀) also with "Xanthomelania n. gen. syriaca n. sp. type" [hR]. *taeniiceps* Puton, 1898 (*Isometopus*). HT (CP56): ♀, reglued on triangle, Chaifa, Syria, Simon/ Type [rl]/ *Isometopus taeniiceps* Put. 98 [hP].

tamaricis Puton, 1886 (*Dicyphus*). LT (Wagner, 1967c: 119, as HT) (CP49): ♂, gc, Djerba, tamarix [h]/ Holotype *Dicyphus tamaricis* Put. E. Wagner [rl]. PLT: 1 ♂, id. prep., Djerba (6) (tamarix) [h]. Synonym of *Cyrtopeltis tenuis* Reuter, 1895 (the name *D. tamaricis* was suppressed by the International Commission on Zoological Nomenclature).

**tegaris* Puton, 1888 (*Calocoris*). LT (CP44): ♂, gc, Ghardaia/ pbs/ *Calocoris tegaris* Put. [hP]. PLT (CM): 1 ♀, gc, Laghout/ *tegaris* Put. [hP, bottom label].

**tenuicornis* Reuter, 1875 (*Colpochilus*). LT (CP54): ♀, gc, Alsace/ Reuter [hP]. Synonym of *Criocoris crasicornis* (Hahn, 1834).

**testacea* Reuter, 1903 (*Liocoridea mutabilis* var.). LT (GC48): ♂, pn, Museum Paris, Mou-Pin, A. David, 1870/ Tibet (Mou-Pin), David 1689-70/ *Liocoridea mutabilis* Reut. v. *testacea* Reut. Typ. [hR].

theryi Poppius, 1912 (*Dasycapsus*). HT (CB162): ♀, without hemelytra, gc, 3806 [hB]/ Collection de Bergevin/ Type [rl]/ *Dasycapsus theryi* n. gen. et sp. B. Poppius det. [hPo]/ *Dasycapsus Popp. theryi* Popp. Sidi Ferruch [hB]. According to Bergevin's inventory, collected at light, August 1911.

**thibetanus* Reuter, 1903 (*Parapantilius*). LT (GC 48): ♂, pn, Museum Paris, Mou-Pin, A. David, 1870/ Tibet (Mou-Pin), David 1689-70/ *Parapantilius thibetanus* Reut. Typ. [hR]. PLT: 1 ♀, as LT but without last label.

**thoracicus* Puton, 1892 (*Brachycoleus steini* var.). LT (CP43): ♀, gc, Akbès [hP]/ *steini* var. *thoracicus* Put. 91 [hP]. Currently *B. thoracicus* Puton, 1892.

**thoracicus* Puton, 1884 (*Calocoris sexpunctatus* var.). LT (CM): ♂, gc, Téniet/ Vtè *thoracicus* [hP, bottom label]. PLT (CN): 1 ♀, gc, Tunisie [hN]/ (Puton) [hN].

thoracicus Reuter, 1879 (*Dicyphus*). ST (CN): 1 ♂, mpn, Tashkent [in Cyrillic characters]/ *Dicyphus thoracicus* Reut. spec. typic. [hN].

thymi Signoret, 1859 (*Systellonotus*). ST (CP47): 1 ♂, damaged, Bouray, Signoret [hP].

tibialis Fieber, 1864 (*Criocoris*). LT (Wagner & Weber, 1964: 443, as "le seul spécimen, le type") (CP54): ♀, gc, gs/ *Typus Criocoris tibialis* Fieb. E. Wagner det. [rl].

**torquatus* Puton, 1881 (*Macrotylus*). LT (CP53): ♂, gc, Beyrouth [hP]. PLT: 1 ♂, as LT; 1 ♀, id. prep., without labels; (CN), 1 ♀, gc, Beyrouth [hP]. Currently *Utopnia* id.

**tricolor* Reuter, 1902 (*Lopus vittiventris* var.). LT (GC, "Types de Reuter"): ♂, gc, Blidah, 2-6-95 [h]/ de Gaulle/ Museum Paris, Algérie, J. de Goulle, 1898/ Blidah [h]/ Type [rl]/ *Lopus vittiventris* v. *tricolor* Reut. Typ. [hR]. Currently *Capsodes* id.

trivialis Costa, 1853 (*Phytocoris*). ST (GC49): 1 ♂, pn, Museum Paris, Roy. de Naples, O. Costa 1-53/ 1092 [h]/ *Phytocoris trivialis* Costa, Costa det. 1853 [h]; 3 ♂, as preceding but only first label. Currently *Calocoris* id.

**valesianus* Fieber, 1861 (*Dichroscytus*). LT (CN):

♂, gc, gs/ Wallis [h].

**validicornis* Reuter, 1876 (*Atractotomus*). LT (CP 54): ♀, gc, Avignon/ pbs. Currently *Heterocapillus* id.

**varians* Stichel, 1956 (*Megalocoleus longirostris* f.). LT (CP52): ♂, gt, S.Tropez [hP]/ bs. PLT: 1 ♀, id. prep., bs. - Note. Stichel's name is undoubtedly given to var. β of Reuter (1879: 222) described from specimens from St.Tropez.

**variegata* Reuter, 1903 (*Cyphodemidea*). LT (GC 48): ♂, pn, Museum Paris, Mou-Pin, A. David, 1870/ Tibet (Mou-Pin), David 1689-70/ *Cyphodemidea variegata* Reut. Typ. [hR]. - Note. Carvalho (1952) placed the genus *Cyphodemidea* in *Deraeocorini*. In fact it belongs to *Mirinae* (Mirini) and is close to *Lygus* and *Heterolygus*.

variegatus Costa, 1843 (*Globiceps*). ST (GC49): 1 ♀, pn, Museum Paris, Roy. de Naples, O. Costa 1-53/ 1110 [h]/ *Globiceps variegatus* A. Costa, Costa det. 1853 [h]; 1 ♂, as ♀ but only first label. Currently *Myrmicomimus* id.

venustus Fieber, 1861 (*Calocoris*). ST? (CP44): 1 ♂, pn, gs. - Note. In CN there is 1 ♀, pn, gs/ Madrid [hP]; it is not a ST, because the species was described from Malaga.

**vicinus* Reuter, 1899 (*Psallus*). LT (CP55): ♂, gc [on the same card also remnants of legs of another specimen], Mallorca [hP]/ pbs/ Type [rl]/ *Psallus vicinus* Rt. [hP].

villiersi Ribaut, 1941 (*Systellonotus*). HT (GC, "Types de Ribaut..."): ♂, gc, Dj Toubkal, Oued Imimene, 2800 m/ Maroc, 15-31 aout/ *Systellonotus villiersi* Rib., det. Ribaut [hRi]/ Holotypus [rl].

**vireti* Wagner, 1955 (*Atractotomus*). LT (CN): ♂, gc, genitalia dissected by E. Wagner, Bucarest, A.L. Montandon/ *Atractotomus mali* (M.-D.) (*forticornis* M.+ R.), E. Wagner det. 1956. Synonym of *A. mali* (Meyer-Dür, 1843) (new synonymy). - Note. The species *Capsus forticornis* Mulsant & Rey, 1852 was described from Mont-Dore (France). Reuter (1878: 97) transferred it to *Atractotomus* and published a redescription based on female(s) from Metz (France) sent to him by Puton. The next record of the species (Montandon, 1907) was from Rumania (Bucharest). In 1953 Wagner (1955: 34) re-examined specimens identified as *A. forticornis* in Rey's collection and placed this name in synonymy of *A. mali* (Meyer-Dür, 1843). He also indicated that Reuter's description refers to another species to which he gave the name *A. vireti* "nom. nov.". In complete contradiction to Reuter's text, he stated that Reuter examined specimens from Rumania and had not seen French specimens; he mentioned also 1 ♂ from Rumania examined by him and corresponding to Reuter's description. Stichel (1956) gave a description of *A. vireti* completely based on Reuter's (1878) description of French specimen(s) but indicated Rumania as distribution area. Wagner (1975: 118) published a description of *A. vireti* accompanied by figures of male and female antennae. Nowhere he indicated the location of specimens examined by him, and they are absent from his collection. The specimen in CN was obviously examined by Wagner. Despite contradicting identification and date, we have concluded that it is the specimen mentioned in his 1955 paper and designated it as lectotype, thus closing the problem of this enigmatic species. In CP54 under *Atractotomus forticornis* there are the following specimens: 9 specimens, "Bucarest, A.L.