

Notes on the Synonymy of Some Homopterous Insects from Eastern Asia (*Homoptera*, *Auchenorrhyncha*)

by

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Studying the Homopterous fauna of the Soviet Maritime Territory I examined the types of some species described from this territory and adjacent areas and I noticed the synonymy given below.

Besides, I designated lectotypes for all species where holotypes were not indicated by the authors in the original descriptions.

Macrometrina fusca (Melichar, 1902) = comb.n.
= *grossa* Lindberg, 1948 syn.n.

Isthmia fusca Melichar, 1902, Ann. Mus. St. Petersburg, 7: 95 (20), *Hilda fusca* Oshanin, 1907, Verz. Palaeark. Hemipt., 2: 275; Oshanin, 1912, Kat. Palaeark. Hemipt.: 123; Haupt, 1917, Wien. Ent. Ztg., 36: 262; Kuznetsov, 1929, Wien. Ent. Ztg., 46: 170; Metcalf, 1932, Gen. Cat. Hem., IV, 1: 63. *Tettigometra* (*Macrometrina*) *grossa* Lindberg, 1948, Not. Ent., 28: 7, 35—36, *Macrometrina grossa* Dlabola, 1965, Acta Faun. Ent. Mus. Nat. Pragae, II, 100: 89.

Material examined. China, Sechuan, Guan'itan' on Tsinlin, Febr. 12, 1893, 1 ♀ (Potanin leg.), holotype of *Isthmia fusca* Mel., kept at Zoological Institute in Leningrad. Soviet Maritime Territory: Vladivostok, Egersheld Cape, July 1, 1907, (Tshersky leg.), designated as lectotype of *Tettigometra* (*Macrometrina*) *grossa* Lindb., kept at Zoological Institute in Leningrad; Kamen — Rybolov on Khanka Lake, May 21, 1908, 1 specimen (Dyukin leg.), May 29—30, 1908, 1 specimen, June 27, 1908, 2 specimens, July 6, 1908, 2 specimens, July 27, 1908, 1 specimen (Tshersky leg.), July 4, 1910, 1 specimen, July 21, 1910, 1 specimen (Tarabarov leg.); Troitskoye, June 7—9, 1909, 2 specimens (Tarabarov leg.); Tshernigovka, July 14, 1913, 1 specimen (Emelyanov leg.); Posjet, July 16, 1907, 1 specimen (Puleso leg.), Oct. 4, 1929, 1 specimen (Maslovsky leg.); Slavyanka, Oct. 2, 1929, 1 specimen (Maslovsky leg.); B. Tulamu, Slavyanka Bay, July 12, 1911, 2 specimens, July 22, 1911, 1 specimen (Rydzevsky et Kuznetsov leg.); Sidemi, not dated, 1 specimen (Yankovsky leg.). Manchuria, Dzalan'-tun', Station, Gr. Khingan, 1905, 1 specimen (Lakshevitsh leg.). Ignatyevka near Blagoveskhensk, Sept. 8, 1928, 1 specimen (Formosov leg.). Transbaykalia, mr. occ. fl. Selenga, Naushki, Sept. 3, 1928, 4 specimens (Lukyanovitsh leg.). Irtysh River, Baty near Ust—Kamenogorsk, June 19, 1930, 2 specimens (Lukyanovitsh leg.). Amur Region, Siminovo, 75 km. W of Svobodnoye, June 12, 1959, 2 specimens (Kerzhner leg.).

Distribution. E. Kazakhstan, Transbaykalia, Amur Region, Mongolia, Manchuria, China (Sechuan), Soviet Maritime Territory.

Micrometrina burjata (Kuznetsov, 1929) comb.n. =
= *picicolor* Lindberg, 1948 syn.n.

Tettigometra burjata Kuznetsov, 1929, Wien. Ent. Ztg., **46**: 170. *Tettigometra* (*Micrometrina*) *picicolor* Lindberg, 1948, Not. Ent., **28**: 6, 28—29. *Micrometrina picicolor* Dlabola, 1965, Acta Faun. Ent. Mus. Nat. Pragae, II, **100**: 89.

Material examined. Transbaykalia mr. occ., Kyakhta (Troitskosavsk), June 3, 1928 (Lukyanovitch leg.), holotype of *Tettigometra burjata* Kuzn., kept at the Zoological Institute in Leningrad. Mongolia, upper reaches of Ongiin-gol River. May 14, 1926 (Kiritshenko leg.), designated as lectotype of *Tettigometra* (*Micrometrina*) *picicolor* Lindb., kept at the Zoological Institute in Leningrad.

Distribution. Mongolia, Soviet Maritime Territory, Transbaykalia.

Aphrophora obliqua Uhler, 1896

= *media* Melichar, 1902 syn.n., non *Peuceptyelus media* (Mel.)
sensu Metcalf et Horton, 1934

Aphrophora obliqua Uhler, 1896, Proc. U.S. Nat. Mus., **19**, 1108: 288, *Aphrophora media* Melichar, 1902, Ann. Mus. Zool. St. Petersburg, **7**: 110—111.

Material examined. Male specimen received in Japan, from the collection of the U.S. National Museum with two labels: "Type No. 3135, U.S.N.M." and "*Aphrophora obliqua* Uhler, Co-type", designated as lectotype of *Aphrophora obliqua* Uhl. Soviet Maritime Territory: Sidemi near Vladivostok, Aug. 21, 1897, 1 ♀ (Yankovsky leg.) holotype of *Aphrophora media* Mel., kept at the Leningrad Zoological Institute; Vladivostok, Aug. 6—14, 1909, 3 specimens (Berger leg.), July 21—27, 1920, 6 specimens (Berger leg.), Aug. 4, 1910, 1 specimen (Berger et Tshersky leg.); B. Tulamu, Slavyanka Bay, July 12—17, 1911, 2 specimens (Rydzhevsky et Kuznetsov leg.); Kamen Rybolov, Aug. 22—27, 1910, 3 specimens (Tshersky leg.), July 25, 1910, 1 specimen (Tarabarov leg.); Posjet-Bay, Aug. 15—23, 1860, 1 specimen (Maximovitch leg.), Aug. 6, 1910, 5 specimens (Tshersky et Berger leg.); Island of Rimsky-Korsakov, Aug. 8, 1910, 1 specimen (Tshersky et Berger leg.); Okeanskaya Station near Vladivostok, July 10—14, 1910, 2 specimens (Berger leg.).

Distribution. Japan, Soviet Maritime Territory.

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