

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

by

G. A. ANUFRIEV

Presented by T. JACZEWSKI on October 31, 1968

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 (Lakshevitch leg.). Ignatyevka near Blagoveschensk, Sept. 8, 1928, 1 specimen (Formosov leg.). Transbaykalia, nr. 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 (Trotskosavsk), 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 (Kirishchenko 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 (Maximovitsh 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.

I take this opportunity to express my sincere thanks to Mr. R. C. Froeschner (Smithsonian Institution, U.S. National Museum, Washington) and Mr. A. F. Emelyanov (Zoological Institute, Leningrad) for the loan of corresponding type specimens and other material of the species discussed above.

GORKY STATE UNIVERSITY, RSFSR (USSR)