New synonym and new records of craneflies (Diptera: Tipuloidea) in China

Новый синоним и новые находки типулOIDных двукрылых (Diptera: Tipuloidea) для фауны Китая

Nikolay M. Paramonov1, Valentin E. Pilipenko2

ABSTRACT. Genus Prionocera Loew, 1844 and six species from families Cylindrotomidae, Limoniidae and Tipulidae are newly recorded from China: Phalacrocerca replicata (Linnaeus, 1758) (Cylindrotomidae); Austrolimnophila (Austrolimnophila) asiatica (Alexander, 1925); Dicranomyia (Dicranomyia) distendens distendens Lundstrom, 1912 (Limoniidae); Angarotipula rubzovi (Savchenko, 1961); Prionocera pubescens Loew, 1844 and Tipula (Odonatisca) longicauda Matsumura, 1906 (Tipulidae). Tipula (Vestiplex) pallitergata Alexander, 1934 is indicated for the first time for the Chinese province of Heilongjiang. Angarotipula heilongjiangana Yang et Yang, 1995 is a new synonym of Angarotipula rubzovi (Savchenko, 1961). Illustrations of the head, antennae, and terminalia of male and female A. rubzovi are given, as well as the distribution of this species in the Russian Far East.

KEYWORDS: Diptera, Cylindrotomidae, Limoniidae, Tipulidae, new synonym, new records, China, craneflies.

INTRODUCTION

The tipuloids (Diptera: Tipuloidea) form a large superfamily of Diptera, which includes the four families: Cylindrotomidae, Limoniidae, Pediciidae and Tipulidae. The world fauna numbers more than 15600 species. The fauna of China contains 1344 species and subspecies [Oosterbroek, 2021], and active study on this fauna continues [Men, 2015, 2020; Men at el., 2015, 2016, 2017, 2018, 2019a, b; Ren, Yang 2017; Xue et al., 2019; Qian, Zhang, 2020; Starkevich et al., 2020]. However, the fauna of China still remains fragmentary and insufficiently studied.

MATERIAL AND METHODS

Specimens for this study were collected during 2018–2019 field seasons using sweep nets and material was stored in 76% ethanol in the Diptera Collection of the Zoological Institute of Russian Academy of Sciences, Russia (ZIN). Inner structures of terminalia were studied after boiling in 10% NaOH solution for 10 minutes. Specimens were studied with a Lomo microscope. A Nikon d7000 digital camera equipped with Tamron 70–300 /4–5,6 and EL-Nikkor 50/2,8 lenses were used to capture stacked images, which were then combined using the Helicon Focus software (http://www.
heliconsoft.com/heliconsoft-products/helicon-focus). All pictures were adjusted and assembled into plates with Adobe Photoshop CS2. Identified specimens were compared with type and non-type material from the Dipterological collection of Zoological Institute of Russian Academy of Sciences, Russia (ZIN). Distribution of species is given according to Oosterbroek [2021]. Terminology of morphological features generally follows that of Alexander and Byers [1981].

For citing label data on Holotype specimen, square brackets ([ ]) are used to indicate additional information not on the original label.

The material was collected in the course of a joint project between the Bastak Reserve (Russia, Jewish Autonomous Region) and the Honghe Reserve (China, Heilongjiang) by the senior researcher of the Bastak Autonomous Region) and the Honghe Reserve (China, Heilongjiang) by the senior researcher of the Bastak Reserve, A.A. Averin.

Depositories: ZIN — Zoological Institute of Russian Academy of Sciences, Saint-Petersburg, Russia; ZMUM — Zoological Museum of Moscow State University, Moscow, Russia.

**Taxonomic part**

**Family Tipulidae**

**Subfamily Tipulinae**

*Angarotipula rubzovi* (Savchenko, 1961)

*Figis 1–19.*

*Tipula (Angarotipula) rubzovi* Savchenko, 1961: 358–360.

Type locality: Irkutskaya oblast, r.Belaya (White river).

Other references: Savchenko, 1964: 184; Liu, Yang, 2010: 61; Brodo, 2017: 12–34.

*Angarotipula heilongjiangana* Yang et Yang, 1995: 335. *syn.n.*

Type locality: Heilongjiang, inv. Jiamusi. Other references: Liu, Yang, 2010: 61; Brodo, 2017: 14.

**TYPE MATERIAL EXAMINED: HOLOTYPE 1 male: Russia, Irkutskaya oblast, «river» Belaya, V. S. [Vostochno-Sibirskey] Kray, 13.v.1953 (E.P. Narchuk). PARATYPE: Russia, Irkutskaya oblast, 4 males, «st. Novo-Chunka, Irk. obl., 116 km east Tayshet po Lene, 5.vi.1957 (K.B. Gorodkov)», «koshenie po osoke vdol pridvor. kanavy». Amur Oblast, Bel. r., «M. P. Merzlyak and B. Ergel, mezhdurn., Amur. obl., 25.vii.1957 (Zinoviev)». Republika Buryatiya, 2 females, «Dureny, lev.b. Chikoy, Zabayk., 25.vii.1957, 5.viii.1925 (Mihno)» (ZIN).

**ADDITION MATERIAL EXAMINED: China, province Heilongjiang: western border of the “Honghe” nature reserve, 47°44.998´N, 133°35.046´E, h=52 m. a.s.l., meadow vegetation on the banks of water bodies among willow thickets and small-leaved trees, 9 males, 18.v.2018 (A.A. Averin) (ZIN). Russia, Khabarovsk kray, lneni Poliny Oispenko District, 5 km N settlement Briakan, 1 male, 21.vii.2006 (S. Holin) (ZMUM); Primorsky kray, Khassansky District, Lake Khusan, 2 females, 12.vii.1962 (E.P. Narchuk); Spassky District, eastern shore of Lake Khanka: 1 male, 19.vii.1963; 20 km W city Spassk-Dalny, 3 females, 19.vii.1963, edged swamp (E.P. Narchuk); Ussurysky Urban Okrug, settlement Gorno-Taежноe, 1 male, 09.viii.1963 (E.P. Narchuk). Amurskaya oblast, Svetodolsky District, settlement Klimovtsy: 40 km W city Svetodoly; 1 female, 4v.1957; 1 female, 13.vii.1957; 2 males, 25.vii.1957 (A.G. Zinoviev). Republika Buryatiya: Kyakhtinsky District, settlement Dureny, left bank of the river Chikoy, 1 male, 5.viii.1925 (Mihno) (ZIN); Severo-Baykalsky District, settlement Uayan, 1 male, 17.vii.1976 (L.B. Volkova) (ZMUM).

**DISTRIBUTION.** The species is found in Russia in the south of Eastern Siberia (Irkutskaya oblast, Republika Buryatiya) and in the Far East (Amurskaya oblast, Primorsky kray), and in Mongolia (Tov Province) [Brodo, 2017]. These are the first records for Heilongjiang Province (China) and for the Khabarovsk kray in Russia.

**NOTES ON SYNONYMY.** For China, seven species of the genus *Angarotipula* Lundstrom, 1907 are indicated [Liu, Yang, 2010; Oosterbroek 2021]. *Angarotipula heilongjiangana* Yang et Yang, 1995, is described from the Heilongjiang province of China. Study of the type material of *A. heilongjiangana* and of *A. rubzovi*, as well as additional material from the Heilongjiang province (China) and the border regions of Russia (Amurskaya oblast, Republika Buryatiya, Primorsky kray and Khabarovsk kray), revealed the synonymy of these species.

**DISCUSSION.** Savchenko [1961] suggested that this species could be found in northeastern China; he suggested that “the findings of *T. tumidicornis* in Harbin by Mannheims (1953) should be attributed to *T. rubzovi*”. Meantime, the inaccurate drawing of the terminalia of a male of *A. rubzovi* in the original description and the variability of the structural coloration served as bases for the description of a new species, *A. heilongjiangana* Yang and Yang, 1995. In the original description of *A. rubzovi*, on the illustration of the terminalia of the male [Savchenko 1961: p. 359, Fig. 213], the denticles of tergite IX were directed outward, but the written description made no mention of the direction of the apical denticles. The illustrations were made from a pinned dry type specimen, without detaching the terminalia and making the preparation. The terminalia were compressed and partially separated, so the tergite IX and its denticles were distorted. However, the apical denticles are directed straight back and do not bend outward on the specially prepared slides of male terminalia (Fig. 10).

In the description given by Savchenko [1961], it was indicated that the abdominal tergites had a smudgy brown central stripe. This was reflected as well in the taxonomic key by Liu and Yang [2010, p. 61]: “Tergites of abdomen with black or brown central stripe” (*A. rubzovi*) and “Tergites of abdomen uniform in color” (*A. heilongjiangana*). When analyzing the additional material (China, province Heilongjiang), we have found that the stripe on the abdomen may be poorly expressed or completely absent in the local population of some species (Figs 4–5). According to the taxonomic key proposed by Savchenko (ibid.), “…the first segment of flagellum is longer threefold than the first main antenna segment” (*A. rubzovi*); according to that of Liu and Yang [2010], “Antenna with the first flagellomere is much longer than second flagellomere” (*A. heilongjiangana*). The study of additional material gives evidence that in certain populations there may be specimens that differ not only in the coloration of the antennal segments, but also in their length (Figs 1–2).

The material from Heilongjiang Province (China) was compared with the type specimen *A. rubzovi*, and they were found to be identical. Mr. Jinlong Ren (China Agricultural University, Beijing, China) kindly sent us the photographs of *A. heilongjiangana* from the same province, as well as photographs of the male terminalia of the type specimen of *A. heilongjiangana*. In turn, we sent Figures 6–14 (present study) of the male genitalia of *A. rubzovi* to Mr. Jinlong Ren for comparison with the type of *A. heilongjiangana* stored in the collection of China Agricultural University. It was determined that *A. rubzovi* Savchenko, 1961 and *A. heilongjiangana* Yang et Yang, 1995 were identical, therefore, the latter is a junior synonym.

The original photographs of the head, antennae, abdomen, and parts of the terminalia of both male and female of...
Figs 1–5 — *Angarotipula rubzovi* (Savchenko, 1961). 1–2 — male head and antenna, lateral view; 3 — female head and antenna, lateral view; 4–5 — male abdomen general, dorsal view; 4 — typical coloring with a central stripe; 5 — not typical coloring without a central stripe. Scale bars: 1 mm.

Рис. 1–5 — *Angarotipula rubzovi* (Savchenko, 1961). 1–2 — самец, голова и антenna, сбоку; 3 — самка, голова и антenna, сбоку; 4–5 — самец, общий вид брюшка, сбоку; 4 — типичная окраска с центральной полосой; 5 — нетипичная окраска без центральной полосы. Масштаб: 1 мм.
A. rubzovi are published for the first time in the present paper (Figs 1–19).

As indicated by Savchenko [1961], the antennae of A. rubzovi females are shorter and lighter colored than the males, they do not extend beyond the base of the wings, and the segments of the flagellum are cylindrical (Fig. 3).

Figs 6–14 — Angarotipula rubzovi (Savchenko, 1961) male terminalia. 6 — general dorsal view; 7 — general lateral view; 8 — general ventral view; 9 — ninth tergite, posterior view; 10 — ninth tergite, dorsal view; 11 — general caudal view; 12 — left inner gonostylus, lateral view; 13 — left outer gonostylus, lateral view; 14 — sperm pump and appendages, lateral view. Scale bar: 1 mm.

Рис. 6–14 — Angarotipula rubzovi (Savchenko, 1961) терминалии самца. 6 — общий вид с дорсальной стороны; 7 — общий вид, сбоку; 8 — общий вид с вентральной стороны; 9 — девятый тергит, сзади; 10 — девятый тергит, с дорсальной стороны; 11 — общий вид, сзади; 12 — левый внутренний гоностиль, сбоку; 13 — левый внешний гоностиль, сбоку; 14 — семенная помпа с придатками, сбоку. Масштаб: 1 мм.
Angarotipula rubzovi (Savchenko, 1961) female terminalia. 15 — general ventral view; 16 — general ventro-lateral view; 17 — general lateral view; 18 — eight sternite and hypogynial valves, dorsal view; 19 — genital fork (gen fk) ninth sternite, ventral view.

Scale bars: Figs 15–18 — 1 mm, Fig. 19 — 0.5 mm.

Fig. 15–19: Angarotipula rubzovi (Savchenko, 1961) female terminalia. 15 — general ventral view; 16 — general ventro-lateral view; 17 — general lateral view; 18 — eight sternite and hypogynial valves, dorsal view; 19 — genital fork (gen fk) ninth sternite, ventral view. Scale bars: Figs 15–18 — 1 mm, Fig. 19 — 0.5 mm.

Figs 15–19: Angarotipula rubzovi (Savchenko, 1961) female terminalia. 15 — general ventral view; 16 — general ventro-lateral view; 17 — general lateral view; 18 — eight sternite and hypogynial valves, dorsal view; 19 — genital fork (gen fk) ninth sternite, ventral view. Scale bars: Figs 15–18 — 1 mm, Fig. 19 — 0.5 mm.
Prionocera pubescens Loew, 1844
MATERIAL EXAMINED: China, province Heilongjiang, eastern border of the “Honghe” nature reserve, 47°51.154’N, 133°46.375’E, h=51 m a.s.l., meadow vegetation on the banks of water bodies among willow thickets and forests of small leaved trees, 1 male, 19.v.2018 (A.A. Averin).
DISTRIBUTION. A widespread Holarctic species; in the southeast Palearctic it is known from the Amurskaya oblast (Russia) and North Korea. The genus Prionocera and the species P. pubescens are reported from China for the first time.
REMARKS. The world fauna of the genus Prionocera includes 21 species, among which there are species both with a wide Holarctic distribution and those known from local habitats [Oosterbroek, 2021]. Previously, the genus Prionocera was not recorded for China, although it was known from Mongolia, Japan, North Korea, and the regions of Russia bordering on China.

Tipula (Odontasica) longicauda Matsumura, 1906
MATERIAL EXAMINED: China, province Heilongjiang, prefectural city Hulunbihu, «Bacha Dao» Nature Reserve, 1 male, 04-05.vi.2019 (A.A. Averin).
DISTRIBUTION. Russia: FE (Magadanskaya oblast, Primorsky kray, Sakhalin, Kuril Is); Mongolia, South Korea, Japan (Hokkaido, Honshu, Shikoku, Kyushu). First record for China.
REMARKS. Earlier Savchenko [1964] suggested that this species could be found in the regions of China and Korea adjacent to Primorsky kray, as well as in central Japan in the north of the island of Honshu. Since then, the species has been found in all of the locations indicated by Savchenko.

Tipula (Vestiplex) pallitergata Alexander, 1934
MATERIAL EXAMINED: China, province Heilongjiang: western border of the “Honghe” nature reserve, 47°44.998’N, 133°35.046’E, h=52 m a.s.l., meadow vegetation on the banks of water bodies among willow thickets and small-leaved forests, 2 males, 18.v.2018; eastern border of the “Honghe” nature reserve, 47°51.154’N, 133°46.375’E, h=51 m a.s.l., meadow vegetation on the banks of water bodies among willow thickets and small-leaved forests, 2 males, 19.v.2018 (A.A. Averin).
DISTRIBUTION. Russia: FE (Magadanskaya oblast, Primorsky kray, Sakhalin, Kuril Is); Mongolia, China (Inner Mongolia). The record from Zabaikalsky kray [former Chitinskaya oblast] requires confirmation [Savchenko, 1964]. First record for China’s Heilongjiang province.

Family Cylindrotomidae
Subfamily Cylindrotominiae
Phalacrocerca replicata (Linnaeus, 1758)
MATERIAL EXAMINED: China, province Heilongjiang, on the border of the bog landfill, 200 m. from the office of the nature reserve “Honghe” in the Honghe village (Honghe farm), 47°35.087’N, 133°35.046’E, h=52 m a.s.l., meadow vegetation, small-leaved forest, willows on the banks of the canals, 1 female, 20.v.2018 (A.A. Averin).
DISTRIBUTION. A widespread Holarctic species, in the southeast of the Palearctic occurs in Irkutskaya oblast and Respublika Sakha (Yakutiya) (Russia); Mongolia. First record for China.
REMARKS. The genus Phalacrocerca Schiner, 1863 has 11 species, of which 7 species are found in the Oriental realm, three are Neartic and one species has a Holarctic distribution. There are two species of the genus Phalacrocerca in the China: Ph. formosae Alexander, 1923 (Taiwan) and Ph. tarsalba Alexander, 1936 (Hainan). Both species belong to the Oriental realm [Oosterbroek, 2021].

Family Limoniidae
Subfamily Limnophilinae
Austrolimnophila (Austrolimnophila) asiatica (Alexander, 1925)
MATERIAL EXAMINED: China, province Heilongjiang, prefectural city Jianusi, «Bacha Dao» Nature Reserve, N48,219125 E133,886072, 1 male, 4–5.vi.2019 (A.A. Averin).
DISTRIBUTION. Widespread in the south of Western and Eastern Siberia (Respublika Alay, Respublika Buryatiya) and the Russian Far East (Amurskaya oblast, Yevrey skaya avtonomnaya oblast, Primorsky kray, Sakhalin, Kuril Is). First record for China.
REMARKS. The genus Austrolimnophila Alexander, 1920 is mentioned as new for mainland China; previously Austrolimnophila with four species were noted for the fauna of the island of Taiwan [Oosterbroek, 2021].

Subfamily Limoninae
Dicranomyia (Dicranomyia) distendens distendens Lundstrom, 1912
MATERIAL EXAMINED: China, province Heilongjiang, prefectural city Jiamusi, «Bacha Dao» Nature Reserve, N48,219125 E133,886072, 1 male, 4–5.vi.2019 (A.A. Averin).
DISTRIBUTION. Known from the Russian Far East (Primorsky kray, Kuril Is), South Korea. First record for China.
REMARKS. D. (s.str.) distendens has two subspecies, nominative and a subspecies differing in the color of D. (s.str.) d. pallida Savchenko, 1983. The status of the latter subspecies is still unclear and controversial [Podenas et al., 2019] and is indicated in this work as a nominative form.

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