A review of the genus *Metalype* Klapálek, with descriptions of three new species from China (Trichoptera, Psychomyiidae)

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Abstract

Three new species of *Metalype* from China, *Metalype hubeiensis* Qiu & Morse, *sp. n.*, *M. shexianensis* Qiu & Morse, *sp. n.*, and *M. truncata* Qiu & Morse, *sp. n.*, are described and illustrated. *Metalype uncatissima* (Botosaneanu, 1970) is reported from China for the first time. The differences between genus *Metalype* and genus *Psychomyia* are discussed and four *Psychomyia* species are transferred to *Metalype*: *Metalype holzenthali* (Schmid, 1997); *M. klapaleki* (Malicky, 1995a); *M. kumari* (Schmid, 1997); and *M. nithaiab* (Malicky, 2014). A key to the males of *Metalype* species of the world is provided.

Keywords

Annulipalpia, caddisfly, east Palearctic Region, Oriental Region

Introduction

Knowledge of the Chinese Trichoptera fauna was limited before the mid-1900s, described solely by foreign scholars (Morse et al. 1994). It has increased considerably since the 1980s, mostly due to the work of Chinese scientists. There were only 530 Chinese
species known by 1990 (Yang et al. 2005), but 1267 Chinese species were described by the middle of 2014 (Yang et al. 2016). However, records of Psychomyiidae increased from 19 species to only 26 species in that interval; this number is relatively small compared to the number of Psychomyiidae species known from the Oriental and East Palearctic Regions (405 spp., Morse unpublished data) and from adjacent countries (e.g., 73 spp. in India, 58 in Thailand, 35 in Vietnam; Morse unpublished data). Schmid (1984) estimated that there are actually 40,000 caddisfly species in southwestern Asia, although this estimate has been questioned by Malicky (1993a). Thus, this study is part of a continuing effort to document the Chinese caddisfly fauna that is mostly unknown to science, focusing here on *Metalype* of Psychomyiidae.

The genus *Metalype* was established by Klapálek (1898). For more than 100 years, it contained only the type species *Metalype fragilis* (Pictet, 1834). Wing venation (Fig. 1) and male genitalia of *Metalype* are very similar to those of *Psychomyia* Latreille, 1829 (in Cuvier 1829; type species *Psychomyia annulicornis* Pictet, 1834, selected by Ross 1944, synonym of *Psychomyia pusilla* Fabricius, 1781). Malicky (1995a) suggested that *Metalype* is a synonym of *Psychomyia*. Schmid (1997) treated *M. fragilis* as a *Psychomyia* species and included it in his *Psychomyia mahayinna* species group (“*Mahayinna Group”*) with six other *Psychomyia* species; he suggested that this group is the oldest lineage of *Psychomyia*. Li and Morse (1997) completed a phylogenetic analysis of Psychomyiidae and concluded that *Metalype* is a monophyletic genus closely related to *Psychomyia* and *Paduniella* Ulmer, 1913 (type species *Paduniella semarangensis* Ulmer, 1913, monotypic), these three genera collectively constituting the subfamily Psychomyiinae. Li and Morse (1997) also listed characters supporting the monophyly of *Metalype* and transferred three *Psychomyia* species to *Metalype*. Later, they indicated that *Metalype* and *Psychomyia* are sister genera, and *Metalype + Psychomyia* is the sister lineage to *Paduniella* (Li and Morse 1998). However, some *Metalype* species are still considered to belong in *Psychomyia* by some authors (Robert 2002, Mey and Nozaki 2006, Waringer and Graf 2011, Malicky 2014). Frandsen et al. (2016) concluded that Psychomyiinae is monophyletic, but in addition, they included the genus *Lype* McLachlan, 1878 (type species *Lype phaeopa* (Stephens, 1836), selected by Ross 1944) as sister to *Paduniella* in their phylogeny of this subfamily.

In Asia, *Metalype* species have been reported from Japan (Mey and Nozaki 2006, Nozaki and Nakamura 2007), Korea (Botosaneanu 1970), Nepal (Malicky 1995b), Pakistan (Schmid 1961), and Russia (Levanidova et al. 1995), but not from China (Yang et al. 2016); this apparent absence may have resulted from a lack of studies, or *Metalype* species are recognized in China as species of *Psychomyia*. For example, *Psychomyia nithaih Malicky, 2014* was described from Taiwan, but it is probably a *Metalype* species because it is very similar to *Metalype uncatissima* (Botosaneanu, 1970). In this article, we report four *Metalype* species from China, with three of them new to science. We also discuss the differences between *Metalype* and *Psychomyia* species. A key to males of *Metalype* species of the world is also provided.
A review of the genus *Metalype* Klapálek, with descriptions of three new species

Methods

The three new species were first described in Dr Li You-wen’s dissertation (Li 1998), but their names were explicitly excluded from availability under Article 8 of the 3rd edition of the International Code of Zoological Nomenclature (International Commission on Zoological Nomenclature 1985). However, Dr Li deposited his material in the Clemson University Arthropod Collection (CUAC), Clemson, South Carolina, USA; and Department of Plant Protection, Nan-jing Agriculture University (NJAU), Nan-jing, People’s Republic of China (PRC). Here these species are described based on those specimens to make the names available.

Specimens were collected with ultraviolet light traps during 1990–1993 and were preserved in 80% ethanol. The sampling sites are listed in Table 1, with original label names and modern or corrected Chinese names. Holotypes of the new species are deposited in NJAU, paratypes are deposited in NJAU and CUAC. The specimens of *Psychomyia klapaleki* Malicky, 1995a and *Metalype fragilis* were loaned by Dr Hans Malicky from his personal collection in Lunz am See, Austria.

Specimens are all preserved in 75%–100% ethanol. Abdomens of a few individuals were removed and water-bath heated in 10% KOH for a few minutes to remove muscle and other non-chitinous tissues for illustration. Specimens were observed under a dissecting microscope. An eyepiece with a grid was used to prepare pencil templates of the various views. The templates were traced with the vector graphics software Adobe Illustrator® (version 19.0.0, 64-bit).

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**Figure 1.** Wing venation of *Metalype truncata* sp. n., right wings, dorsal. **A** forewing **B** hind wing.
Table 1. Locations of Metalype species from China.

| Species                  | Province      | County               | [Geographic coordinate] | Notes                                           | Elevation |
|--------------------------|---------------|----------------------|-------------------------|------------------------------------------------|-----------|
| Metalype hubeiensis      | Hu-bei Province | [Jing-shan-xian]     | 31°16.74’N; 113°12.20’E | [San-yang Town], Da-fu-shui [三阳镇, 大富水] | 90 m      |
| Metalype shexianensis    | An-hui Province | She-xian  | 30°1.19’N; 118°17.84’E | Yang-jia-tan, Feng-yuan-shui 杨家坦, 丰源水 | 215 m     |
| Metalype truncata        | Si-chuan Province | [Jiu-zhai-gou-xian]  | 33°16.02’N; 103°55.08’E | Jiu-zhai-gou [National Park] 九寨沟[国家公园] | 2000 m    |
| Metalype uncattissima    | Hei-long-jiang Province | Shang-zhi-xian  | 45°16.40’N; 127°30.26’E | Mao-er-shan Town, A-shi River 帽尔山镇, 阿什河 | 300 m     |
|                          |               | Tie-li-shi  | 44°39.33’N; 128°13.90’E | Wei-he Town, Yu-lin Tree Farm 苇河镇, 楚林场 | 380 m     |
|                          |               | Yi-chun-shi | 48°37.09’N; 129°32.96’E | Wu-yi-ling, Wu-yun River 乌伊岭, 乌云河 | 160 m     |

[ ] = information that was not written on the original labels, including modern name or correctly spelled name; ( ) = abandoned name, or name wrongly spelled on the original labels.

For the specimens that were collected during 1990–1993, no geographical coordinates were taken by GPS at that time. We tried to find the most probable sampling sites based on the location names and descriptions of original labels, and obtained the geographical coordinates from Google Earth (Version 7.1.7.2600). The elevation of one site: An-hui Province, She County, Yan-yuan Town, Huang-bai-shan Village, was missing, so the elevation of this site was also obtained from Google Earth. Elevations of all other sites were obtained from the labels. Modern Chinese names and geographical coordinates of sampling sites were confirmed by Prof Sun Chang-hai (Sun C-h) of Nan-jing Agriculture University.

Terminology for wing venation (Fig. 1) follows that of Schmid (1998). Terminology for male genitalia follows Nielson (1957) except that the pair of flat processes beyond the superior appendages are called “Tergites IX+X” (Ross 1938) and the apical portion of the phallus is called a “phallicata” (“phalicata” [sic], Ross 1956). Terminology for larvae follows Wiggins (1996).
Results

\textit{Metalype hubeiensis} Qiu & Morse, sp. n.
http://zoobank.org/5320A02D-CC87-4ACE-BD2F-0A48DDCDBCBD9
Fig. 2A–E

\textit{Metalype hubeiensis} Li, 1998: 223–224, figs 11.21–11.24, nomen nudum.

\textbf{Type locality.} PRC, Hu-bei Province: Jing-shan County, tributary of Da-fu-shui River, 50 km NW of Ying-cheng downtown, 31°16.74’N; 113°12.20’E, 90 m, 17 July 1990, collector JC Morse.

\textbf{Type specimen. Holotype.} Male, in 75% ethanol, in cotton-stoppered microvial inside screwcap vial. Original label: “Hú běi, Jīn-shān-xiàn, 50 KM N.W. of Yin-chéng, Trib. of Dà-fù-shǔi, 17 July 1990, 90 M elev., coll. Morse” “Metalype hubeiensis Holotype Li & Morse”. Deposited in NJAU.

\textbf{Paratypes.} Same data as holotype, 5 males (4 in CUAC, 1 in NJAU). Original label: “Hú běi, Jīn-shān-xiàn, 50 KM N.W. of Yin-chéng, Trib. of Dà-fù-shǔi, 17 July 1990, 90 M elev., coll. Morse” “\textit{Psychomyia} sp. 7 [鉴定者] [genus and species identity handwritten, Chinese characters = “Identifier”] “Metalype hubeiensis sp. n. paratype Li & Morse” [author names handwritten]. Also, a red paper tag without writing. Deposited in NJAU.

\textbf{Diagnosis.} This species resembles \textit{Metalype truncata} sp. n. The differences are as follows: (1) The apicomesal spur on each hind leg of \textit{M. hubeiensis} is curved mesad and forked apically (Fig. 2E; the apicomesal spur on each hind leg of \textit{M. truncata} is truncate apically, with a few lobes and an acute process, Fig. 4E); (2) in ventral view the coxopodites of \textit{M. hubeiensis} are fused with each other basally (Fig. 2D; in ventral view the coxopodites are fused with each other for more than half of their length in \textit{M. truncata}, Fig. 4D); (3) in lateral view the harpagones of \textit{M. hubeiensis} are slightly expanded in the middle dorsally, each less than two times as wide as the basal part (Fig. 2A; in lateral view the harpagones of \textit{M. truncata} are strongly expanded in the middle dorsally, each more than two times as wide as the basal part, Fig. 4A); and (4) in ventral view the harpagones of \textit{M. hubeiensis} are hooked mesodorsad (Fig. 2D; in ventral view the harpagones of \textit{M. truncata} are hooked mesad, Fig. 4D).

\textbf{Description. Male.} Forewings each 3.4–3.9 mm (n = 5). Compound eyes black, body yellow. Apicomesal spur of each hind leg slightly curved mesad and forked apically. 

\textbf{Genitalia.} In lateral view tergites IX+X wide basally, in dorsal view each half triangular and slightly narrowed laterally at two-thirds distance from base. In lateral view superior appendages digitate, wide basally and gradually narrowed from base to apex; in dorsal view central part slightly concave laterally, setose and with few stout and curved setae at apex; each with subapicomesal tooth short, about as long as wide. In ventral view sternite IX slightly expanded posteriorly. In lateral view coxopodites triangular, in ventral view subrectangular and fused with each other only basally. In
Figure 2. Male of *Metalype hubeiensis* sp. n. A genitalia, left lateral B phallus, left lateral C genitalia, dorsal D genitalia, ventral E apical spurs of right hind leg, ventral.
lateral and ventral views, harpagones each weakly sclerotized and slightly expanded mesodorsad at mid length, in ventral view slightly curved mesad and strongly hooked mesad apically, with harpagonal hook stout and its mesal edge membranous, slightly sclerotized at apex. In lateral view phallus with two major curves, both curves greater than 90°, phallalbase expanded, phallicata with pair of round subapicodorsal lobes and apical hook directed dorsad.

**Female.** Unknown.

**Etymology.** An adjective in nominative singular from “Hu-bei,” a province in China, referring to the type locality of this species.

**Distribution.** This species has been found only at the type locality, Jing-shan County, Hu-bei Province, southcentral China, Oriental Region.

**Metalype shexianensis Qiu & Morse, sp. n.**

http://zoobank.org/D13F26EB-54B7-41B2-AB94-AD067997D3ED

Fig. 3A–F

**Metalype shexianensis** Li, 1998: 221–222, figs 11.13–11.16, nomen nudum.

**Type locality.** PRC, An-hui Province: She County, Yang-jia-tan, Feng-yuan-shui stream, 30°1.19’N; 118°17.84’E, 215 m, 24 May 1992, Collector JC Morse and Sun C-h; She County, Yan-yuan town, Huang-bai-shan village, Feng-yuan-shui stream, 30°5.94’N; 118°21.54’E, 717 m, 14 June 1991, collector Li Y-w.

**Type specimen.** Holotype. Male, in 75% ethanol; head and prothorax, wings, cleared genitalia in different cotton-stoppered microvials inside one screwcap vial. Original label: “Ânhūi Shè-xiàn, Yáng-jiā-tán, Fēng-yuán-shǔi, 215 M elev., 24 May, 1992, Coll. Morse, Sun” “Metalype shexianensis, Holotype, Morse & Sun 1992”. Deposited in NJAU.

**Paratypes.** 2 males, in 80% ethanol, in cotton-stoppered microvial inside screw-cap vial; one specimen cleared. Original label: “晩歙县岩源，黄柏山村，1991. 6-14” [Handwritten, Chinese characters = “Night She County Yan-yuan, Huang-bai-shan Village”] “Metalype shexianensis sp. n., Paratypes, Li & Morse 1996”. Deposited in CUAC.

**Diagnosis.** This species resembles *Metalype anaktujuh* (Malicky, 1995b) (Malicky 1995b, page 23, figures in the top right corner) but can be distinguished by the following characters: (1) In lateral view the harpagones of *M. shexianensis* are slightly narrower in the middle than at the ends (Fig. 3A) in contrast to the harpagones of *M. anaktujuh* (Malicky 1995b, page 23, figure on the left); (2) In dorsal view the harpagones of *M. shexianensis* each bears two mesal processes, the anterior one is larger and truncate, the posterior one smaller and digitate (Fig. 3C), whereas the harpagones of *M. anaktujuh* each bears one truncate mesal process (Malicky 1995b, page 23, figure on the right).
Figure 3. Male of *Metalype shexianensis* sp. n. A genitalia, left lateral B right harpago, mesal C genitalia, ventral D phallus, left lateral E genitalia, dorsal F apical spurs of right hind leg, ventral.

**Description. Male.** Forewings each 3.8–3.9 mm (n = 2). Compound eyes black, body yellow. Apicomesal spur of each hind tibia curved laterad and twisted apically, with two small subapical processes.
Genitalia. In dorsal view tergites IX+X widely separated from each other, each half triangular; in lateral view nearly L-shaped. In lateral view superior appendages setose, each wide at base, narrower at mid length than at the ends and digitate at apical half; in dorsal view mid length expanded mesally and covered with short setae; subapicominal teeth each about two times as long as wide. In ventral view sternite IX slightly expanded posteriorly. In lateral view coxopodites triangular, in ventral view ovate and fused with each other for over half of their length. In lateral view harpgones slightly shorter than superior appendages, weakly sclerotized dorsally and tapered to apex, setose ventrally; in ventral view slightly expanded basomesally, curved mesad and slightly sclerotized at apices, each with two mesal processes subapically, anterior one larger; in mesal view truncate with notch, posterior one small, digitate, bearing few setae at apex. Phallobase expanded, phallicata narrow at base and slightly expanded at mid length, curved caudad for about 90° subapically beyond pair of short subapicodorsal lobes and apical hook directed dorsad.

Female. Unknown.

Etymology. An adjective in nominative singular from “She-xian,” a county in Anhui Province, China, referring to the type locality of this species.

Distribution. This species has been found only at the type localities in She County, An-hui Province, east central China, Oriental Region.

Metalype truncata Qiu & Morse, sp. n.

http://zoobank.org/E51038FF-C1F6-4F79-9E2B-3F999021F30B

Fig. 4A–E

Metalype truncata Li, 1998: 221, figs 11.9–11.12, nomen nudum.

Type locality. PRC, Si-chuan Province: Jiu-zhai-gou National Park, Jiu-zhai-gou County, 33°16.02’N; 103°55.08’E, 2000 m, 25 June 1990, Collector Chen Xiao-en (Chen X-e); Du-jiang-yan City, Qing-cheng mountain, Wei-jiang River, 32 km SW of Du-jiang-yan downtown, 30°53.90’N; 103°34.37’E, 930 m, 20 June 1990, Collector JC Morse, Yang L-f, Li Y-w and Chen X-e,

Type specimen. Holotype. Male, in 75% ethanol, in cotton-stoppered microvial inside screwcap vial. Original label: “Sìchuān, Jiǔ-zhài-gōu, Nán-píng-xiàn, 2000 M elev., 25 June, 1990, Coll. Chen” “Metalype truncata, Holotype, Li & Morse 1996”. Deposited in NJAU.

Paratypes. 19 males, in 100% ethanol, one specimen in cotton-stoppered microvial with genitalia removed and cleared. Original label: “Sìchuān, Qīng-chéng-shān, 32 KM S.W. of Guǎn xiàn, Wèi-jīāng-hé, 900 M elev., 27 June, 1990, Coll. Morse, Yang, Li, Chen” “Metalype truncata sp. n., Paratype, Li & Morse 1996” “Si-chuan Province P.R.C. Wei-jiang River Qin-cheng-shan, 32 km SW. of Du-jiang-yan City” [Handwritten]. Deposited in CUAC.

4 males, “Si-chuan Province P.R.C. Wei-jiang River Qin-cheng-shan, 32 km SW. of Du-jiang-yan City. Coll. Chen” [Handwritten]. Deposited in NJAU.
Figure 4. Male of *Metalype truncata* sp. n. **A** genitalia, left lateral **B** phallus, left lateral **C** genitalia, dorsal **D** genitalia, ventral **E** apical spurs of right hind leg, ventral.
Diagnosis. This species resembles *Metalype hubeiensis* sp. n. The differences are as detailed above for the latter species.

**Description. Male.** Forewings each 3.9–4.5 mm (n = 10). Compound eyes black, body light brown. Apicomesal spur of each hind tibia truncate apically, with lobes on edge and central acute process.

**Genitalia.** In lateral view tergites IX+X slightly concave dorsally and acute at apex, in dorsal view each half round at apex. In dorsal view superior appendages setose, each with mesal setae short and apical setae thicker; in lateral view digitate, slightly curved caudad at mid length and gradually narrowed to blunt apex, in dorsal view subtriangular, each with subapicomesal tooth about 1.5 times as long as wide. In ventral view sternite IX slightly expanded posteriorly. In ventral view coxopodites ovate, fused for about half of their length, in lateral view triangular. In lateral view harpagones narrow at bases, gradually expanded to mid length, then narrowed abruptly, with dorsal surface of expanding area weakly sclerotized and slightly concave posteriorly; in ventral view harpagones hooked mesodorsad at apex, apex sclerotized and recurved anterad. Phallobase expanded, phallicata with small basoventral corner, then strongly sinuous and curved at mid length about 100°, with pair of wide subapicodorsal lobes, hooked about 170° dorsad apically.

**Female.** Unknown.

**Etymology.** A Latin adjective in nominative singular, *truncata*, English “truncate,” referring to the apicomesal spur on each hind tibia.

**Distribution.** This species has been found only in the type localities in Si-chuan Province, central China, Oriental Region.

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*Metalype uncathissima* (Botosaneanu, 1970), new record

Fig. 5A–E

*Psychomyia uncathissima* Botosaneanu, 1970: 301–302. Type Locality: North Korea (Hamgiŏng-pukto); Levanidova et al. 1995: 7; Mey and Nozaki 2006: 24.

*Metalype uncathissima* (Botosaneanu, 1970): Li and Morse 1997: 274–275; Nozaki and Nakamura 2007: 94; Ivanov 2011: 191; Torii 2011: 7–12; Torii and Nakamura 2016: 425, 427, 429.

**Material examined.** 54 males, in 80% ethanol. One in cotton-stoppered microvial inside screwcap vial, with genitalia removed and cleared. Original label: “Heilongjiang, Shangzhixian, Maoershan-Town, Ashi River, Elev. 300 M, July 13, 1993, coll. Li Youwen & Sun Changhai” “Metalype uncathissima, (Botosaneanu)”. (50 in CUAC, 4 in NJAU).

**Distribution.** This species has been reported from North Korea, Japan, and the Russian Far East. We report it now also from northeastern China (Hei-long-jiang Province), East Palearctic Region. The collection sites are: PRC, Hei-long-Jiang Province: Shang-zhi County, Mao-er-shan Town, A-shi River, 45°16.40′N; 127°30.26′E,
Figure 5. Male of *Metalype uncatissima* (Botosaneanu, 1970). A genitalia, left lateral B phallus, left lateral C genitalia, dorsal D genitalia, ventral E apical spurs of right hind leg, ventral.
300 m, 13 July 1993, Collector Li Y-w and Sun C-h, 54 males (50 in CUAC, 4 in NJAU); Shang-zhi County, Wei-he Town, Yu-ling Tree Farm, close to Niu-shan Bridge, 44°39.33’N; 128°13.90’E, 380 m, 13 July 1993, coll. Li Y-w and Sun C-h, 1 male (NJAU); Tie-li City, Lang-xiang Town, Bei-lan River, Ba-lan Farm, 46°37.58’N; 129°7.29’E, 160m, 5 August 1993, coll. Li Y-w and Sun C-h, 2 males (NJAU); Wu-yi-lin Town, Yong-sheng, Wu-yun River, 48°37.09’N; 129°32.96’E, 160 m, 31 Jul. 1993, coll. Sun C-h, 4 males (NJAU).

In addition to the characters mentioned in the original description for this species (Botosaneanu 1970), the male apicomesal spur of each hind tibia is slightly twisted, bearing a transverse row of setae subapically (Fig. 5E); the apex has two acute processes and a short hump. The female was illustrated by Li and Morse (1997).

### Discussion

To date, only the characters of the type species, *Metalype fragilis*, have been used to diagnose the genus *Metalype*. Among the diagnostic characters now known to distinguish *Metalype* and *Paduniella*, synapomorphic characters for *Metalype* include the apicomesal spurs of the hind tibiae that are short and curved, twisted, truncate or forked apically; in the male genitilia the subapicomesal teeth of the superior appendages and the contorted phallus without a paramere. Synapomorphic characters for *Paduniella* include the 6-segmented maxillary palps, 4-segmented labial palps, and compressed male harpagones (Li and Morse 1997).

According to Li and Morse (1997, 1998), the most obvious differences between males of *Metalype* and *Psychomyia* are (1) The presence or absence of subapicomesal teeth on the superior appendages; (2) the size of the mesodorsal expansion of the basal half of each harpago; (3) the presence or absence of membranous basodorsal surfaces of the harpagones; and (4) the degree of fusion of male tergites XI+X with the superior appendages. These and other characters and their polarities are indicated in Table 2.

The presence or absence of subapicomesal teeth on the superior appendages is easily recognized. However, similar teeth are found in *Psychomyia amor* Malicky and Chantaramongkol, 1997; *P. amphiarao* Malicky and Chantaramongkol, 1997; *P. andromache* Malicky, 1997; *P. andromeda* Malicky, 1997; *P. avagosha* Schmid, 1961; *P. capillata* Ulmer, 1910; *P. dasaratha* Malicky, 1993b; *P. holzenthalii* Schmid, 1997; *P. kalais* Malicky, 2004b; *P. kiskinda* Malicky and Chantaramongkol, 1993; *P. klapaleki*, *P. kumari* Schmid, 1997; *P. kuni* Malicky and Chantaramongkol, 1993; *P. lak* Malicky and Chantaramongkol, 1993; *P. monto* Malicky and Chantaramongkol, 1993; *P. neboissi* Schmid, 1997; *P. nithaiab*, *P. sinon* Malicky and Prommi, 2006; *P. soliana* Oláh and Malicky, 2010; *P. vietnama* Oláh and Malicky, 2010; and *P. wigginsi* Schmid, 1997; Among them, *P. nithaiab*, *P. holzenthalii*, *P. kumari*, and *P. klapaleki* are very similar to the three species transferred to *Metalype* by Li and Morse (1997): *M. anaktujuh*, *M. mahayinna* (Schmid, 1961), and *M. uncatissima*. The latter three species were included in Schmid’s *Psychomyia mahayinna* group together with *Metalype*.
**Table 2.** Characters of selected *Psychomyia* species and all *Metalype* species, including species transferred here to *Metalype* (*). **Bold** character states are apomorphic.

*W* = width, *L* = length.

| Species          | Male superior appendages subapicomesal teeth | Male harpagones expanded dorsally | Male harpagones membranous dorsally | Male hind tibiae apicomesal spurs length | Male hind tibiae apicomesal spurs shape | Male tegrites IX+X fused with superior appendages | Female transverse row of setae on segment IX | Larval submental sclerites | Larval ventral apotome |
|------------------|---------------------------------------------|-----------------------------------|-------------------------------------|------------------------------------------|------------------------------------------|-----------------------------------------------|---------------------------------|-------------------------|------------------------|
| *M. fragilis*    | with                                       | yes                               | yes                                 | mesal>lateral                            | curved                                   | no                             | with                            | W>L                     | W>5L                   |
| *M. anaktujuh*   | with                                       | yes                               | ?                                   | ?                                        | ?                                        | no                             | ?                               | ?                       | ?                      |
| *M. hubeiensis*  | with                                       | yes                               | yes                                 | mesal>lateral                            | forked, curved                           | no                             | ?                               | ?                       | ?                      |
| *M. mahayimna*   | with                                       | yes                               | ?                                   | mesal>lateral                            | truncate                                 | no                             | ?                               | ?                       | ?                      |
| *M. shexianensis*| with                                       | yes                               | yes                                 | mesal>lateral                            | forked, curved                           | no                             | ?                               | ?                       | ?                      |
| *M. truncata*    | with                                       | yes                               | yes                                 | mesal>lateral                            | truncate                                 | no                             | ?                               | ?                       | ?                      |
| *M. ucatissima*  | with                                       | yes                               | yes                                 | mesal>lateral                            | forked, twisted                          | no                             | with                            | W>L                     | W>5L                   |
| *M. holzenthali* | with                                       | yes                               | ?                                   | ?                                        | no                                        | ?                              | ?                               | ?                       | ?                      |
| *M. kalpaleki*   | with                                       | yes                               | yes                                 | mesal>lateral                            | curved                                   | no                             | ?                               | W>L                     | W>5L                   |
| *M. kumari*      | with                                       | yes                               | ?                                   | ?                                        | no                                        | ?                              | ?                               | ?                       | ?                      |
| *M. nithaiab*    | with                                       | yes                               | yes                                 | mesal>lateral                            | truncate                                 | no                             | ?                               | ?                       | ?                      |
| *P. flavida*     | without                                     | no                                | no                                  | lateral>mesal                           | straight, acute                          | yes                            | without                         | L>W                     | W<2L                   |
| *P. pusilla*     | without                                     | no                                | no                                  | lateral>mesal                           | straight, acute                          | yes                            | without                         | L>W                     | W<2L                   |
| *P. nomada*      | without                                     | no                                | no                                  | lateral>mesal                           | straight acute                           | yes                            | ?                               | L>W                     | W<2L                   |
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fragilis (Schmid 1997), so we hypothesize that these four species also belong to the genus Metalype and we cite them in Metalype through the remainder of this paper. All of the other 17 species above with subapicomesal teeth on the superior appendages are very different from Metalype by the following characters: (1) Tergites IX+X are fused with the superior appendages completely (synapomorphy; tergites IX+X are separated from the superior appendages in Metalype); (2) the superior appendages are greatly expanded basodorsally (synapomorphy; the superior appendages are not expanded in Metalype); (3) the superior appendages each have a large mesal concavity (synapomorphy; the superior appendages are without concavities in Metalype); (4) the coxopodites are semicircular (semicircular condition is synapomorphic; the coxopodites are round, triangular, or rectangular in Metalype); (5) the harpagones are forked (synapomorphy; the harpagones are single in Metalype).

The phallicata is more or less vertical basally and has a reversed-S-shape with an apical hook directed dorsad in Metalype species and all of these 17 Psychomyia species. This general shape is a synapomorphy for Psychomyia and Metalype, with the phallicata of Psychomyia species other than those 17 species generally more nearly horizontal and evenly curved, probably apomorphic within Psychomyia.

Moreover, P. sonlana, P. sinon and P. andromache also have a few more mesal spines on the superior appendages. Considering that there are many Psychomyia species with dense spines on the mesal surfaces of the superior appendages, it is possible that the sub-apicomesal teeth in these species are remnants or a modification of the mesal spines in one or more monophyletic groups within genus Psychomyia and thus these spines are a homoplasy, not homologous with the synapomorphic subapicomesal teeth of Metalype.

The peculiar shape of the expansion of the harpagones is not observed in Psychomyia species. It is not apparent also in Metalype shexianensis and M. anaktujob. Instead, these two species have a mesal process on each of harpago, possibly representing a dorsal hump that shifted apicomesad. Metalype holzenthali, M. klapaleki, and M. nithaiah have that kind of expansion; whereas M. kumari has mesal processes that resemble those of M. shexianensis and M. anaktujob. This expansion, possibly modified into a mesal process in some species, is likely a synapomorphy for some, if not all species of Metalype.

The membranous basodorsal surfaces of the harpagones are present in all Metalype specimens we observed, but this character is seldom mentioned in descriptions. Botosaneanu (1970) described this character in the original description of Metalype uncatisima. Malicky (1995a) mentioned this character in his re-description of M. fragilis and his description of M. klapaleki. Under the dissecting microscope, the membranous part is often without setae, the color is white or light yellow, the boundary between the membranous and the non-membranous parts is very obvious; after clearing, the membranous part is transparent and almost invisible, so that it can be distinguished from other parts. This character is likely a synapomorphy for Metalype.

Schmid (1997) described the separation of tergites IX+X and superior appendages as a character of his Psychomyia mahayinna group. This separation can be recognized in all Metalype species and the fusion of these structures is seen in most Psychomyia species. However, the fusion of tergites IX+X with the superior appendages is not very
obvious in some *Psychomyia* species, for example *Psychomyia arefinae* Schmid, 1997; *P. scheftiera* Schmid, 1997 and *P. scottae* Schmid, 1997. On the other hand, the bases of the superior appendages can be very wide (*Metalype anaktujuh, M. shexianensis*), which can make this character ambiguous. *Metalype holzenthalii, M. klapaleki, M. kumari, and M. nithaiab* all have tergites IX+X separated from the superior appendages, as for other *Metalype* species. Thus the fusion of tergites IX+X and superior appendages seems to be a synapomorphy within genus *Psychomyia*.

The apicomesal spurs of hind tibiae on Psychomyiidae species other than those of *Metalype* are straight and acute. On all *Metalype* species we have studied, the apicomesal spurs are shorter than the apicolateral spurs, and these apicomesal spurs are more or less curved, twisted, truncate, or forked apically (Figs 2E, 3F, 4E, 5E, 6). All *Psychomyia* specimens we observed (including *Psychomyia flavida* Hagen, 1861; *P. extensa* Li, Sun, and Yang, 1999; *P. nomada* (Ross, 1938), and eleven unpublished species from China) have apicomesal spurs straight and slightly longer than the apicolateral spurs, never forked or truncate. *Metalype mahayinna* has apicomesal spurs similar to those of *Metalype truncata* (Malicky 1996; pers. comm). Males of *M. nithaiab* and *M. klapaleki* (Fig. 7) also have the apicomesal spur on each hind tibia shorter than the apicolateral spur and curved apically, supporting the hypothesis that these species belong in *Metalype*. The spurs of *M. holzenthalii* and *M. kumari* are unknown to us. The slightly curved, twisted, forked or truncate apicomesal spurs on male hind tibiae is a synapomorphy within genus *Metalype*.

A difference between *Metalype* and *Psychomyia* females is that those of *Metalype* have a transverse row of setae on segment IX and those of *Psychomyia* species are without these setae (presence of the transverse setal row is synapomorphic). This difference is observed in females of *Psychomyia usuguronis* (Matsumura, 1931) (Ito et al. 2011), *P. flavida* (Ito et al. 2000), *P. pusilla* (Malicky 2004a), *M. fragilis* (Malicky 2004a), and *M. uncatissima* (Li and Morse 1997). However, the females are unknown for the four *Psychomyia* species we hypothesize here to belong to *Metalype* (*M. nithaiab, M. holzenthalii, M. kumari, and M. klapaleki*).

Edington and Hildrew (1995) compared the larvae of *Psychomyia pusilla* and *Metalype fragilis*, and found three differences between them: (1) *Psychomyia pusilla* has the submental sclerites longer than wide, with dark patterns (synapomorphy); *M. fragilis* has the sclerites wider than long and without patterns. (2) *Psychomyia pusilla* has the ventral apotome small and triangular, no more than two times as wide as long (synapomorphy); *M. fragilis* has the ventral apotome expanded laterally, more than five times as wide as long. (3) *Psychomyia pusilla* has five or six teeth on the mesal surface of each anal claw; *M. fragilis* has two or three teeth (character polarity uncertain).

The long submental sclerite character is found in *Psychomyia flavida* and has been used for distinguishing the larvae of *Psychomyia* and *Paduniella*, with these sclerites wider than long in the latter (Wiggins 1996, Li and Morse 1997, 1998, Morse and Holzenthal 2008). We observed this long submental sclerite character for *P. nomada* specimens in the CUAC. On the other hand, the wide submental sclerites on larvae of *Metalype* species have been confirmed for the larvae of *M. fragilis* and *M. uncatissima*.
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Figure 6. Male of *Metalype fragilis* (Pictet, 1834). Apical spurs of right hind leg, ventral.

Figure 7. Male of *Metalype klapaleki* (Malicky, 1995a). Apical spurs of right hind leg, ventral.

by many authors (Waringer and Graf 2011, Urbanič et al. 2003, Coppa et al. 2009, Torii 2011, Torii and Nakamura 2016). For all the species mentioned above, the small ventral apotome is usually coupled with the longer submental sclerites. One exception is the *Psychomyia* sp. larva from Aichi (Torii and Nakamura 2016); that larva has submental sclerites longer than their width, but the ventral apotome is wide. Dark patterns on the submental sclerites of *Psychomyia* are always present, although sometimes faint.

Coppa et al. (2009) concluded that the main character distinguishing the larva of *Paduniella vandeli* Decamps, 1965 from that of *Metalype fragilis* is the number of teeth on the ventral margin of each anal claw. The final instar larva of *P. vandeli* bears seven or eight teeth on each anal claw (Coppa et al. 2009) while that of *M. fragilis* bears only two or three teeth (Coppa et al. 2009, Edington and Hildrew 1995). On
the other hand, the larva of *M. uncatissima* has eight teeth on each anal claw (Torii 2011), *Paduniella nearctica* Flint, 1967 has four to six teeth; *Psychomyia flavida* (Morse and Holzenthal 2008) and *Psychomyia* sp. (probably *P. lumina*, Wiggins 1996) each have four teeth, and *P. nomada* has three or four teeth. The third instar larva of *P. vandeli* also has three teeth on each anal claw (Coppa et al. 2009). Moreover, the teeth may not be uniform; some of them can be very small and hard to recognize. Thus, the number of teeth on each anal claw is not a reliable character for distinguishing the three genera.

Torii and Nakamura (2016) identified larvae of Psychomyiidae by molecular methods. They compared the morphological characters of larvae and noted that the episternum of each foreleg of *Metalype uncatissima* is without a vertical suture while larvae of *Paduniella horaiensis* Nishimoto, 2011 and *Psychomyia* sp. have the suture. We observed this suture on *P. nomada* specimens, but it is also present on the larva of *M. fragilis* (Coppa et al. 2009), so that the absence of the suture may be an autapomorphy of *M. uncatissima*. Torii and Nakamura (2016) also mentioned that the mature larva of *Metalype* (5–6 mm) is longer than the larva of *Paduniella* (3–4 mm). The phylogenetic evidence and diagnostic differences for larvae of *Metalype* and *Paduniella* remain inconclusive until more information on larvae is available.

The larva of *M. klapaleki* has submental sclerites wider than long. In fact, no differences have been found between larvae of *M. klapaleki* and larvae of *M. fragilis* (Urbanič et al. 2003), further supporting our hypothesis that *M. klapaleki* is a species of *Metalype*. Larvae are unknown for the other three species that we transfer here to *Metalype*. When they become known, we predict that the larval characters for those species will support our hypothesis.

**Conclusion**

The male genitalia of *Metalype* and *Psychomyia* are very similar to each other, but there are some distinctive characters supporting the monophyly of each genus. The details are shown in Table 2. The known female genitalia and larvae of *Metalype* are similar to those of *Paduniella* and both of them are very different from female genitalia and larvae of *Psychomyia*. Treating *Metalype* as a synonym of *Psychomyia* may cause difficulties for identifying females and larvae of *Psychomyia*. However, female genitalia and larvae of only a few species are known in these genera, such that more information will be helpful. Based on the characters of males, we conclude that the following species should be transferred from *Psychomyia* to *Metalype*:

*Metalype holzenthali* (Schmid, 1997), comb. n.
*Metalype klapaleki* (Malicky, 1995a), comb. n.
*Metalype kumari* (Schmid, 1997), comb. n.
*Metalype nithaiah* (Malicky, 2014), comb. n.
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Key to males of *Metalype* species

1. Superior appendages each with subapicomesal tooth and with tergites IX+X separated from superior appendages; hind tibiae each with apicomesal spur shorter than apicomesal spur and more or less curved, twisted, truncate, or forked apically ......................................................... *Metalype*
   – Superior appendages usually without subapicomesal teeth and with tergites IX+X fused with superior appendages; hind tibiae each with apicomesal spur longer than apicomesal spur, straight, and acute apically .......... *Psychomyia*

2. Harpagones in ventral view each with large subapicomesal process, as large as apex (Fig. 3C) ................................................................. 3
   – Harpagones in ventral view without large subapicomesal processes (Figs 2D, 4D, 5D) ............................................................................. 5

3. Harpagones in ventral view each with small mesal process behind larger mesal process (Fig. 3C) .......................................................... *M. shexianensis*
   – Harpagones in ventral view without small mesal processes ............... 4

4. Halves of tergites IX+X in dorsal view separated widely from each other, more than twice width of each base (Schmid 1997, fig. 17) ............ *M. kumari*
   – Halves of tergites IX+X in dorsal view separated narrowly from each other, separation about as much as width of each base (Malicky 1995b, page 23, figs on the top right corner) ......................................................... *M. anaktujub*

5. Harpagones in ventral view not hooked mesad apically (Schmid 1961, pl. 15, fig. 1) ................................................................................. *M. mahayinna*
   – Harpagones in ventral view each hooked mesad apically (Figs 2D, 4D, 5D) 6

6. Halves of tergites IX+X in dorsal view round apically (Fig. 4C) .......... 7
   – Halves of tergites IX+X in dorsal view attenuate and blunt apically (Figs 2C, 5C) ............................................................................. 9

7. Harpagones in ventral view each strongly hooked, with apices recurved anterad (Fig. 4D) ................................................................. *M. truncata*
   – Harpagones in ventral view not as strongly hooked, with apices pointing mesad (Fig. 5D) ............................................................................. 8

8. Harpagones in lateral view longer than superior appendages (Schmid 1997, fig. 12), Oriental Region ................................................. *M. holzenthali*
   – Harpagones in lateral view shorter than superior appendages (Malicky 1995a, fig. 1), West Palearctic Region ............................................. *M. kalpaleki*

9. Halves of tergites IX+X in dorsal view curved slightly laterad apically (Malicky, 2014, pl. 8) ................................................................. *M. nithaiah*
   – Halves of tergites IX+X in dorsal view not curved laterad apically (Figs 2C, 5C) ............................................................................. 10

10. Superior appendages in dorsal view each strongly narrowed in apical half (Fig. 2C) ................................................................. *M. hubeiensis*
    – Superior appendages in dorsal view not narrowed at apical half (Fig. 5C) ... 11
Harpagones in ventral view each expanded near bases (Fig. 5D), East Palearctic Region .......................................................... M. uncattisima

Harpagones in ventral view expanded near mid length (Malicky 1995a, fig. 1), West Palearctic Region .......................................................... M. fragilis

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