A new genus and species of Ctenopelmatinae (Hymenoptera, Ichneumonidae) from China

Tao Li¹, Shu-Ping Sun¹, Mao-Ling Sheng¹

¹ Center for Biological Disaster Prevention and Control, National Forestry and Grassland Administration, 58 Huanghe North Street, Shenyang 110034, China

Corresponding author: Mao-Ling Sheng (shengmaoling@163.com)

Citation: Li T, Sun S-P, Sheng M-L (2022) A new genus and species of Ctenopelmatinae (Hymenoptera, Ichneumonidae) from China. Journal of Hymenoptera Research 92: 199–210. https://doi.org/10.3897/jhr.92.84969

Abstract

A new genus, Unicarinata Sheng, Li & Sun, gen. nov., of the ichneumonid subfamily Ctenopelmatinae, is described for one new species, Unicarinata ventrialis Sheng, Li & Sun, sp. nov. The new genus is similar to Syntactus Förster, 1869 or Pion Schiodte, 1839, and different in having the propodeum with only one median transverse carina, areas and lateromedian longitudinal carinae entirely absent, tergite 1 straight, tergite 2 shagreened, impunctate, ovipositor straight. Types were collected from Mts Emei, Laojun, and Wawu in the Giant Panda National Park, Sichuan Province, Mts Fanjing and Leigong, Guizhou Province, and Mt Dayao, Guangxi Zhuang Autonomous Region, China.

Keywords
Darwin wasp, Giant Panda National Park, new species, Pionini, Unicarinata

Introduction

The Ctenopelmatinae are a large subfamily of ichneumonid wasps currently comprising 110 genera and 1617 described species, most of which are koinobiont endoparasitoids of sawflies of the superfamilies Pamphilioidea and Tenthredinoidea (Aubert 2000; Yu...
et al. 2016; Khalaim et al. 2019; Kasparyan 2020a, b, 2021; Sheng et al. 2020, 2022; Sun et al. 2021a, b; Watanabe 2021; Li and Sun 2022). The subfamily is subdivided into nine tribes, eight of which have been reported in China (Townes 1970; Yu et al. 2016; Sheng et al. 2020).

The tribe Pionini Smith & Shenefelt, 1955, comprises 20 genera (Townes 1970; Gauld 1984; Aubert 1993; Wang and Yan 1998; Kasparyan 2020a), eight of which have been reported in China (Hinz 1986; Wang and Yan 1998; Sun and Sheng 2012; Sheng et al. 2013, 2020; Sheng and Sun 2014; Yu et al. 2016). Hitherto, one endemic genus, Celata Wang, 1998, and 50 species have been reported in China (Yu et al. 2016; Sheng et al. 2020).

In the last three years the authors have been studying the ichneumonids of Mts Emei, Guanwu, Jiuzhaigou, Laojun, Qionglai, and Wawu (Giant Panda National Park), Sichuan Province, situated along the upper reaches of the Yangtze River, which belongs to the southern border of the Palaearctic part of China; Mts Fanjing and Leigong, Guizhou Province, and Mt Dayao, Guangxi Zhuang Autonomous Region, which belongs to the northern border of the Oriental part of China.

One species is a distinctive pionine, but proved very difficult to place in any genus, with a combination of character states that could almost feasibly place it in Syntactus Förster, 1869 or Pion Schiødte, 1839. For example, both genera have the outer face of the mandible without a basal transverse impression, lower tooth of mandible longer than upper tooth, upper end of epicnemial carina reaching the front edge of the mesopleuron, glymma absent, areolet absent. But propodeum of the new species (Fig. 8) has only one distinct median transverse carina, lack areas, the lateromedian longitudinal carinae are entirely absent, tergite 1 (Figs 13, 14) is very long and slender, straight, tergite 2 (Fig. 15) is shagreened, impunctate, and the ovipositor is straight. We hypothesized that this species represents a new genus.

Materials and methods

Specimens of the new species were collected by interception traps (IT) (Li et al. 2012) in the National Natural Reserves of Mts Emei (29°33’N, 103°19’E, 2390 m), Laojun (28°42’N, 104°01’E, 1500 m), and National Forest Park, Mt Wawu (29°40’N, 102°59’E, 1180 m), Giant Panda National Park, Sichuan Province, National Natural Reserves of Mts Fanjing (27°53’N, 108°38’E, 1250 m) and Leigong (26°22’N, 108°12’E, 1760 m), Guizhou Province, and Mt Dayao (23°57’N, 110°06’E, 1520 m), Guangxi Zhuang Autonomous Region, China.

Images were taken using a Leica M205A stereo microscope with LAS Montage MultiFocus. The final images were edited in Adobe Photoshop CC. Morphological terminology follows Gauld (1991) and Broad et al. (2018).

The type specimens are deposited in the Insect Museum, Center for Biological Disaster Prevention and Control (CBDPC), National Forestry and Grassland Administration, Shenyang, Liaoning Province, China.
Results

Taxonomy

Unicarinata Sheng, Li & Sun, gen. nov.
https://zoobank.org/C13F7A99-67D9-4CFD-A451-73CD1CC21B70

Type species. Unicarinata ventrialis Sheng, Li & Sun, sp. nov. Monotypic.

Diagnosis. Mandible (Fig. 3) large and long, lower tooth distinctly longer than upper tooth. Occipital carina complete, genal carina joining hypostomal carina above base of mandible. Dorsal end of epicnemial carina (Fig. 4) almost reaching front edge of mesopleuron. Areolet absent (Fig. 11). Vein 2rs-m basal to vein 2m-cu. Hind vein 2-cu absent. Propodeum (Fig. 8) with one strong transverse carina level with posterior edge of spiracle. Tergite 1 (Fig. 13) very long and slender; latero-median carina absent, dorso-lateral carina present after spiracle; spiracle located slightly anterior to middle; tergite and sternite fused; glymma absent. Ovipositor sheath (Fig. 12) almost extending to apex of metasoma. Ovipositor slender and straight.

Etymology. The name of the new genus is derived from the propodeum having one strong transverse carina. The gender is feminine.

Remarks. The new genus is similar to Syntactus Förster, 1869 in having the apical margin of the clypeus blunt; base of the mandible without a transverse impression; dorsal end of epicnemial carina almost reaching the front edge of the mesopleuron; glymma absent; areolet absent; however, it can easily be distinguished from Syntactus by the following characters in combination: apical margin of clypeus medially almost truncate (Fig. 3); propodeum with only one strong transverse carina (Fig. 8); area superomedia entirely absent; hind vein 1-cu opposite cu-a; vein 2-cu absent; tergite 1 (Figs 12–14) very slender, straight; tergite 2 (Fig. 15) granulate; and ovipositor (Fig. 12) straight. In Syntactus the apical margin of the clypeus is almost evenly arcuate; propodeum is completely areolated, area superomedia at least partly present; tergite 1 relatively slender, decurved; tergite 2 smooth; and ovipositor upcurved.

In Townes’ (1970) key to Pionini genera, the new genus can be inserted as follows:

2 Outer face of mandible without a basal transverse impression. Subbasal part of lower edge of mandible sharp. Areolet absent.................................3

3 Propodeum (Fig. 8) with only one distinct median transverse carina, latero-median longitudinal carinae entirely absent. Tergite 1 very slender, straight (Figs 12–14). Tergite 2 (Fig. 15) shagreened, without punctures. Ovipositor (Fig. 12) straight.............................. Unicarinata Sheng, Li & Sun, gen. nov.

3’ Propodeum at least with posterior transverse carina, lateromedian longitudinal carinae present. Tergite I decurved. Tergite II smooth, punctate. Ovipositor upcurved........................................ 3’
Unicarinata ventrialis Sheng, Li & Sun, sp. nov.
https://zoobank.org/E7315381-2D50-4762-892C-19C04EABBF21
Figs 1–23

Material examined. **Holotype**, ♀ (CBDPC), CHINA: Ernianping, National Natural Reserves of Mt Laojun, Sichuan Province, 28°42′N, 104°01′E, 1500 m, 25. VIII. 2019, leg. Tao Li (IT). **Paratypes**, 1♂ (CBDPC), CHINA: Lingjue Temple, National Natural Reserves of Mt Emei, Sichuan Province, 29°33′N, 103°19′E, 2390 m, 22. VIII. 2019, leg. Peng-Suo Luo (IT); 1♀2♂ (CBDPC), CHINA: Lingjue Temple, National Natural Reserves of Mt Emei, Sichuan Province, 29°32′N, 103°19′E, 2310 m, 10. VIII. 2020, leg. Peng-Suo Luo (IT); 1♂ (CBDPC), China: Lingjue Temple, National Natural Reserves of Mt Emei, Sichuan Province, 29°33′N, 103°19′E, 2390 m, 30. VIII. 2020, leg. Peng-Suo Luo (IT); 1♀ (CBDPC), CHINA: National Natural Reserves of Mt Leigong, Guizhou Province, 26°22′N, 108°12′E, 1760 m, 18. V. 2019, leg. Wan-Xin Pan (IT); 1♂ (CBDPC), CHINA: National Forest Park of Mt Wawu, Giant Panda National Park, Sichuan Province, 29°40′N, 102°59′E, 1180 m, 15. VI. 2020, leg. Gui-Ru Kang (IT); 1♀2♂ (CBDPC), CHINA: National Forest Park of Mt Wawu, Giant Panda National Park, Sichuan Province, 29°40′N, 102°59′E, 1180 m, 13. IX. 2020, leg. Gui-Ru Kang (IT); 1♂ (CBDPC), same data as holotype, except 1. VI. 2021; 1♂ (CBDPC), same data as holotype, except 21. VI. 2021; 2♀3♂ (CBDPC), same data as holotype except 17. IX. 2021; 2♀10♂ (CBDPC), CHINA: Shengtangshan, National Natural Reserves of Mt Dayao, Guangxi Zhuang Autonomous Region, 23°57′N, 110°06′E, 1520 m, 15. X. 2021, leg. Tao Li (IT); 1♀4♂ (CBDPC), CHINA: Shengtangshan, National Natural Reserves of Mt Dayao, Guangxi Zhuang Autonomous Region, 23°57′N, 110°06′E, 1520 m, 21. X. 2021, leg. Tao Li (IT); 1♂6♂ (CBDPC), CHINA: Shengtangshan, National Natural Reserves of Mt Dayao, Guangxi Zhuang Autonomous Region, 23°57′N, 110°06′E, 1520 m, 15. X. 2021, leg. Tao Li (IT).

Description. Female. Body (Fig. 1) length 6.4 to 7.8 mm. Fore wing length 5.7 to 6.8 mm. Ovipositor sheath length 0.4 to 0.5 mm.

**Head**. Inner margins of eyes (Fig. 3) slightly convergent ventrally. Face (Fig. 3) approximately 1.2× as wide as long, shining with fine granular microsculpture and dense yellowish brown setae, median portion evenly longitudinal convex with rough punctures. Clypeus (Fig. 3) 2.5× as wide as long, convex from basal to apical portions; apical margin arced and truncate. Mandible (Fig. 3) large and long, with dense setae medially; lower tooth distinctly longer than upper tooth. Malar space shiny, about 0.4× as long as basal width of mandible. Maxillary palp (Fig. 4) with five segments, extending to mid coxa. Gena (Fig. 4) evenly convergent backward, shiny, with dense yellowish brown setae. Vertex (Fig. 5) with the same texture as gena; posteromedian portion distinctly oblique. Postocellar line approximately 0.8× as long as ocular-ocellar line. Frons almost flat, slightly concave above antennal socket. Antenna with 42 to 46 flagellom-
A new genus and species of Ctenopelmatinae from China

Figure 1–2. Unicarinata ventralis Sheng, Li & Sun, sp. nov. Holotype, ♀ (CBDPC) 1 habitus, lateral view 2 habitus, lateral view. Paratype, ♂. Scale bars: 2 mm (1, 2).
eres; ratio of length from first to fifth flagellomeres (Fig. 6): 1.8:1.4:1.2:1.1:1.0. Occipital carina complete, genal carina joining hypostomal carina above base of mandible.

**Mesosoma.** Pronotum (Fig. 4) shiny, dorsal half of concavity with fine oblique wrinkles; dorsal margin with dense yellowish setae. Epomia absent. Mesoscutum (Fig. 7) convex, shiny, with dense yellowish setae; median portion slightly longitudinally concave, with coarse texture. Notaulus distinct on anterior portion of mesoscutum. Scuto-scutellar groove deep, shiny, with fine longitudinal wrinkles. Scutellum (Fig. 7) distinctly convex, shiny, with sparse setae; lateral carina distinct, extending to median portion. Posteromedian part distinctly convex, with finely granulate; anterior portion concave. Mesopleuron (Fig. 4) almost flat, shiny, lower half with evenly dense yellowish-brown setae; upper portion under subtegular ridge with sparse setae. Speculum relatively large, slightly convex, shiny. Episternal scrobe as shallow transverse
groove. Dorsal end of epicnemial carina almost reaching front edge of mesopleuron, about 0.8 of distance to subtegular ridge. Mesosternum (Figs 4, 18) relatively short and evenly convex. Metapleuron (Fig. 4) slight convex, dorsal and median parts shiny, lower part finely granulate; ventro-posterior corner with oblique wrinkles. Juxtacoxal carina complete. Legs slender; claws simple. Fore tibia (Fig. 9) with distinct apical tooth; anterior and apical part with spines. Hind coxa (Fig. 1) conical, dorsally longitudinally concave with fine granular texture; inner spur (Fig. 10) 0.6× as long as first tarsomere. Ratio of length from first to fifth hind tarsomeres (Fig. 10): 4.2:2.2:1.7:1.0:1.0. Wings (Fig. 11) slightly infuscate. Fore wing with vein 1cu-a opposite M&RS. Areolet absent. Vein 3rs-m absent. Vein 2rs-m basal to vein 2m-cu by 0.5× length of vein 2rs-m. Vein CU slightly shorter than 2cu-a. Hind vein M+CU strongly curved. Vein 1-cu opposite cu-a. Vein 2-CU absent. Propodeum (Fig. 8) slightly convex, shiny, with fine granular texture, with one strong transverse carina at level of posterior edge of spiracle; basal median part with one arched transverse carina or irregular wrinkles (Figs 19, 21); lateromedian longitudinal carinae present anteriorly, weak, strongly diverging posteriorly; lateral longitudinal carina interrupted under transverse carina; pleural carina complete; propodeal spiracle reniform, 3.1× as long as width.

Metasoma (Fig. 12). Tergite 1 (Fig. 13) 7.3× as long as anterior width, 3.5× as long as posterior width; margins parallel, evenly widened posteriorly; anterior half shiny, posterior half with fine granular texture; posterior part with dense yellowish setae; latero-median carina absent, dorso-lateral carina present posterior to spiracle, ventro-lateral carina complete; spiracle small, circular, located slightly anterior to middle; glymma absent; anterior sclerotized section (Fig. 14) strongly convex; tergite and sternite fused;
sternite 1 extending to posterior 0.3 of tergite 1. Tergite 2 (Fig. 15) trapezoidal, 1.3× as long as anterior width, 0.8× as long as posterior width, with evenly spaced fine yellowish-brown setae. Tergite 3 (Fig. 15) almost rectangular, 0.7× as long as anterior width, with the same microsculpture as tergite 2. Tergites 4–8 shiny, with evenly spaced fine yellowish-brown setae; posterior half of tergite 4–8 compressed. Ovipositor sheath (Fig. 12) almost extending to apex of metasoma. Ovipositor slender and straight.

Coloration. Body (Fig. 1) yellowish brown to brown, mesosoma (Fig. 4) with blackish brown spots or reddish brown (Fig. 18), propodeum reddish brown (Fig. 19) or black-brown (Fig. 21), except for following: face, clypeus, mandible (teeth brown), gena, maxillary palpi, labial palpi, fore and mid coxae, trochanters, third to fifth hind tarsomeres, yellowish white. Median part of frons, occiput, temple and vertex, blackbrown with some reddish. Median and upper parts of pronotum, mesoscutum, mesopleuron, except subtegular ridge and speculum, upper division of metapleuron, lower half of metapleuron, area basalis, area dentipara, dorsum of hind coxa except median spot, subapical part of tergite 1, and lateral part of tergite 2, dark brown to black-brown. Hind femur and tibia brown to reddish brown. Proximal and apical parts of flagellum, pterostigma and veins, brown to brownish black.

Male. Body (Fig. 2) length 5.8 to 6.7 mm. Fore wing length 5.4 to 6.0 mm. Antenna with 41 to 45 flagellomeres. Propodeum (Fig. 17) with fine oblique wrinkles at ante-

Figure 16–19. Unicarinata ventrialis Sheng, Li & Sun, sp. nov. Paratypes (CBDPC) 16 head and Mesosoma, lateral view, ♂ 17 propodeum, dorsal view, ♂ 18 mesosoma, lateral view, ♀ 19 propodeum, dorsal view, ♀. Scale bars: 0.2 mm (16, 18); 0.1 mm (17, 19).
riorly, sub-laterally, or with transverse carina (Fig. 23), posterior half with fine granular texture; sub-median section of transverse carina interrupted; lateromedian longitudinal carinae absent; apical of lateral longitudinal carina vestigial. Body brown, mesosoma (Fig. 16) with blackish brown spots, except for following: posterior longitudinal spots dark reddish. Median and lower half of mesopleuron, metapleuron except lower-posterior corner, yellowish brown to brown; mesoscutum (Fig. 22) reddish brown except sub-median irregular spots with dark reddish. Other characteristics as in female.

**Distribution.** China (Guangxi, Guizhou, Sichuan).

**Etymology.** The specific name is derived from the short and evenly convex mesosternum.

**Figure 20–23.** *Unicarinata ventrialis* Sheng, Li & Sun, sp. nov. Paratypes (CBDPC) 20 mesoscutum and scutellum, dorsal view, ♀ 21 propodeum, dorsal view, ♀ 22 mesoscutum and scutellum, dorsal view, ♂ 23 propodeum, dorsal view, ♂. Scale bars: 0.1 mm (20–23).
Acknowledgements

The authors are grateful to Drs Gavin R. Broad (Department of Life Sciences, the Natural History Museum, UK), Bernardo F. Santos (Department of Entomology, National Museum of Natural History, USA), Santiago Bordera (Departamento de Ciencias Ambientales y Recursos Naturales, University of Alicante, Spain) who provided detailed and useful reviews on this manuscript. The authors also thank Tao Li, Bin Li, and Xiao-Ping Chen (Sichuan Forestry and Grassland Administration, Chengdu, P.R. China), Gui-Ru Kang (National Forest Park, Mt Wawu, Chengdu, P.R. China), Peng-Suo Luo (National Natural Reserves of Mt Emei, Chengdu, P.R. China), Mao-Fei Tian and Yu Tian (National Natural Reserves of Mt Fanjing, Tongren, P.R. China), Wan-Xin Pan (National Natural Reserves of Mt Leigong, Qianlongnan, P.R. China), and Jian-Sheng Wu (National Natural Reserves of Mt Dayao, Laibin, P.R. China) for their help in the course of exploration in Guizhou, Guangxi, and Sichuan Province. This research was supported by the National Natural Science Foundation of China (NSFC, No. 31501887, No. 31110103062) and key project of Science-technology basic condition platform from The Ministry of Science and Technology of the People’s Republic of China (Grant No. 2005DKA21402).

References

Aubert JF (1993) Ichneumonide Scolobatinae d’un genre nouveau, *Pionpherta* genus novum (Hymenoptera, Ichneumonidae). Nouvelle Revue d’Entomologie 10(4): 358.

Aubert JF (2000) The West Palaearctic ichneumonids and their hosts. 3. Scolobatinae (=Ctenopelmatinae) and supplements to preceding volumes. [Les ichneumonides ouest-palaearctiques et leurs hotes. 3. Scolobatinae (=Ctenopelmatinae) et suppl. aux volumes precedents]. Litterae Zoologicae 5: 1–310.

Broad GR, Shaw MR, Fitton MG (2018) Ichneumonid Wasps (Hymenoptera: Ichneumonidae): their Classification and Biology. Royal Entomological Society and the Field Studies Council, Handbooks for the Identification of British Insects 7(12): 1–418.

Gauld ID (1984) An introduction to the Ichneumonidae of Australia. British Museum (Natural History) Publication No.895, 413 pp.

Gauld ID (1991) The Ichneumonidae of Costa Rica, 1. Introduction, keys to subfamilies, and keys to the species of the lower Pimpliform subfamilies Rhyssinae, Poemeniinae, Acaenitinae and Cylocerini. Memoirs of the American Entomological Institute 47: 1–589.

Hinz R (1986) Die paläarktischen Arten der Gattung *Trematopygus* Holmgren (Hymenoptera, Ichneumonidae). Spixiana 8(3)[1985]: 265–276.

Kasparyan DR (2020a) A new ichneumonid genus (Hymenoptera: Ichneumonidae: Ctenopelmatinae) from the south of Russian Far East. Zoosystematica Rossica 29(2): 296–300. [https://doi.org/10.31610/zsr/2020.29.2.296](https://doi.org/10.31610/zsr/2020.29.2.296)

Kasparyan DR (2020b) Two New Palaearctic Genera of the Ichneumon Wasp Tribe Mesoleiini (Hymenoptera, Ichneumonidae: Ctenopelmatinae) with Pectinate Tarsal Claws. Entomological Review 100(9): 1370–1386. [https://doi.org/10.1134/S0013873820090110](https://doi.org/10.1134/S0013873820090110)
A new genus and species of Ctenopelmatinae from China

Kasparyan DR (2021) A new species of Rhinotorus Förster (Hymenoptera, Ichneumonidae: Ctenopelmatinae) from Subarctic zone of Russia. Entomological Review 101(7): 1009–1014. https://doi.org/10.1134/S0013873821070174

Khalaim AI, Kasparyan DR, Humala AE (2019) Family Ichneumonidae. In: Belokobylskij SA, Samartsev KG, Il’inskaya AS (Eds) Annotated catalogue of the Hymenoptera of Russia. Volume II. Apocrita: Parasitica. Proceedings of the Zoological Institute the Russian Academy of Sciences, Supplement 8. Zoological Institute RAS, St Petersburg, 340–443.

Li T, Sheng M-L, Sun S-P, Chen G-F, Guo Z-H (2012) Effect of the trap color on the capture of ichneumonids wasps (Hymenoptera). Revista Colombiana de Entomología 38(2): 338–342. https://doi.org/10.25100/socolen.v38i2.9015

Li T, Sun S-P (2022) The genus Alexeter Förster (Hymenoptera, Ichneumonidae) in China, with descriptions of three new species. European Journal of Taxonomy 789: 81–103. https://doi.org/10.5852/ejt.2022.789.1633

Sheng M-L, Sun S-P (2014) Ichneumonid Fauna of Liaoning. Science Press, Beijing, 464 pp. [in Chinese with English abstract]

Sheng M-L, Sun S-P, Ding D-S, Luo J-G (2013) Ichneumonid fauna of Jianxi (Hymenoptera: Ichneumonidae). Science Press, Beijing, 569 pp. [in Chinese with English summary]

Sheng M-L, Sun S-P, Li T (2020) Ichneumonids parasitizing sawflies in China (Hymenoptera: Ichneumonidae). Science Press, Beijing, 536 pp. [in Chinese with English summary]

Sheng M-L, Watanabe K, Huang R-F (2022) First Oriental record of genus Neostroblia Heinrich (Hymenoptera, Ichneumonidae, Ctenopelmatinae) with description of one new species. Zootaxa 5115(2): 274–280. https://doi.org/10.11646/zootaxa.5115.2.6

Smith LK, Shenefelt RD (1955) A guide to the subfamilies and tribes of the family Ichneumonidae (Hymenoptera) known to occur in Wisconsin. Wisconsin Academy of Sciences, Arts and Letters 44: 165–219.

Sun S-P, Li T, Zong S-X, Sheng M-L (2021a) The genus Alcochera Förster (Hymenoptera, Ichneumonidae, Ctenopelmatinae) in China with a key to world species. Zootaxa 5023(2): 273–283. https://doi.org/10.11646/zootaxa.5023.2.7

Sun S-P, Li T, Zong S-X, Sheng M-L (2021b) Two new species of Anisotacus Schmiedeknecht (Hymenoptera, Ichneumonidae, Ctenopelmatinae) with a key to Eastern Palearctic species. Journal of Hymenoptera Research 82: 187–197. https://doi.org/10.3897/jhr.82.64742

Sun S-P, Sheng M-L (2012) A new species of genus Syntactus Förster (Hymenoptera, Ichneumonidae, Ctenopelmatinae) with a key to Oriental and Eastern Palearctic species. ZooKeys 170: 21–28. https://doi.org/10.3897/zookeys.170.2321

Townes HK (1970) The genera of Ichneumonidae, Part 3. Memoirs of the American Entomological Institute 13(1969): 1–307.

Wang S-F, Yan J-H (1998) A new genus and species of Pionini from China (Hymenoptera: Ichneumonidae, Ctenopelmatinae). Scientia Silvae Sinicae 34(1): 42–44.

Watanabe K (2021) The genus Syntactus Förster, 1869 (Hymenoptera: Ichneumonidae: Ctenopelmatinae) new to Japan, with description of two new species. Japanese Journal of Systematic Entomology 27(2): 186–190.

Yu DS, van Achterberg C, Horstmann K (2016) Taxapad 2016, Ichneumonoidea 2015. Data base on flash-drive. Nepean, Ontario.