

Description of three new species of *Arescon* Walker (Hymenoptera, Mymaridae) from China

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Abstract

Three new species of *Arescon* Walker, 1846, *A. gaoligongensis* Jin & Li, **sp. n.**, *A. sparsiciliatus* Jin & Li, **sp. n.** and *A. stenopterus* Jin & Li, **sp. n.** are described. A key to the Chinese species is given and photomicrographs are provided to illustrate morphological characters. All the specimens are deposited in the insect collections of Northeast Forestry University, China.

Keywords

Chalcidoidea, Mymaridae, *Arescon*, taxonomy, new species, China

Introduction

Arescon currently contains 22 species according to Noyes (2015). Among them, *A. armata* (Meunier, 1906) and *A. baltica* (Meunier, 1901) are fossils; *A. aspidioticola* (Ashmead, 1879) and *A. peregrina* (Perkins, 1910) are *nomina dubia* according to Schauff (1984) and Beardsley and Huber (2000), respectively. The type material of both species is lost; the Ashmead species likely belongs to Aphelinidae (Schauff 1984) and the Perkins species probably does not belong to *Arescon* but its generic placement within

- | | | |
|---|---|--|
| 1 | ♀: flagellum clavate, funicle 5-segmented and clava 1-segmented..... | 2 |
| – | ♂: flagellum filiform, 11-segmented | 5 |
| 2 | Fore wing with venation extending just about half length of wing (Fig. 9);
metanotum with dorsellum distinctly triangular (Fig. 8)..... | <i>A. stenopterus</i> sp. n. |
| – | Fore wing with venation extending about 0.6–0.8× length of wing (Figs 4,
19); metanotum with dorsellum rhomboidal (Figs 3, 18)..... | 3 |
| 3 | Fl ₂ longer than fl ₃ ; fore wing with disc densely setose, with at least 6 irregular
rows of setae at broadest part of the wing (Fig. 4) | 4 |
| – | Fl ₂ about as long as or shorter than fl ₃ (Fig. 17); fore wing with disc sparsely
setose, with at most 3 irregular rows of setae at broadest part of the wing (Fig.
19)..... | <i>A. sparsiciliatus</i> sp. n. |
| 4 | Fore wing relatively narrow, length/width 3.9 (Fig. 4); propodeum relatively
short, not more than 0.7× length of scutellum (Fig. 3)..... | <i>A. gaoligongensis</i> sp. n. |

- Fore wing relatively broad, length/width 3.2–3.4; propodeum relatively long, about as long as scutellum.....*A. iridescens* (Enock)
- 5 Fore wing with venation extending just about half length of wing (Fig. 14); metanotum with dorsellum distinctly triangular*A. stenopterus* sp. n.
- Fore wing with venation extending just about 0.6–0.8× length of wing (Fig. 25); metanotum with dorsellum rhomboidal (Fig. 24) **6**
- 6 Fore wing disc densely setose, with at least 6 irregular rows of setae at broadest part of the wing*A. iridescens* (Enock)
- Fore wing disc sparsely setose, with at most 3 irregular rows of setae at broadest part of the wing (Fig. 25)..... *A. sparsiciliatus* sp. n.

Taxonomy

Arescon gaoligongensis Jin & Li, sp. n.

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Figs 1–6

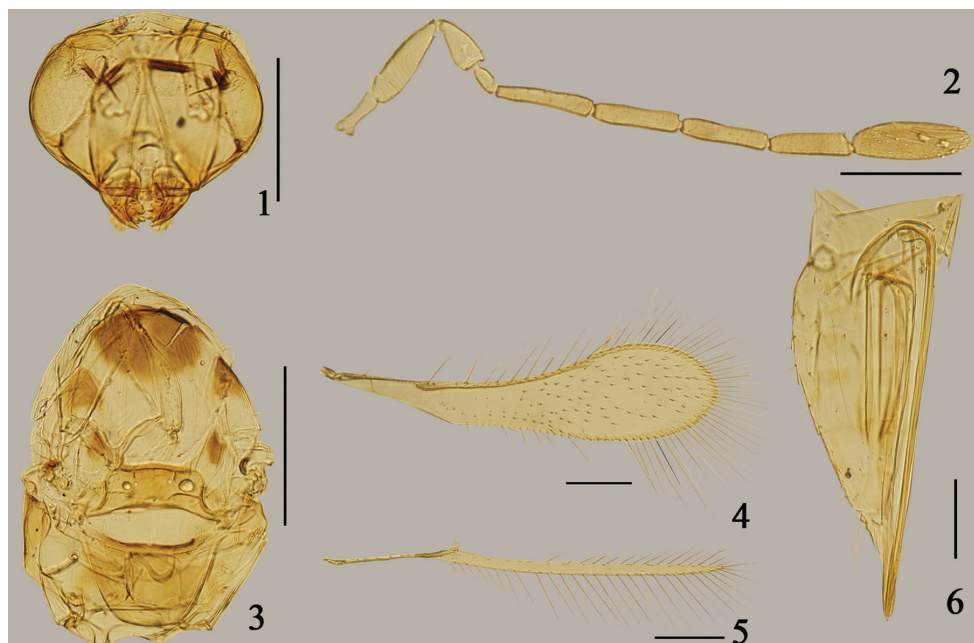
Holotype. ♀ (NEFU) Yunnan Province, Baoshan City, Mt. Gaoligong, Baihualing, 31. VII.2014–2.VIII. 2014, Hui-Lin Han, YPT.

Diagnosis. Clava (Fig. 2) 2.93× as long as wide, longer than scape; metanotum (Fig. 3) with dorsellum rhomboidal; propodeum distinctly shorter than scutellum; phragma broad with posterior margin nearly straight; fore wing (Fig. 4) 3.93× as long as wide, with venation extending 0.7× length of wing; discal setation rather sparse, with about 7 or 8 rows of setae at the broadest part of wing; base of the wing behind submarginal vein asetose; ovipositor (Fig. 6) distinctly exerted, 2.12× as long as metatibia.

Description. Female (Holotype). Body length 756. Head yellowish brown with eye, ocelli, middle part of transverse trabecula, supraorbital trabecula and mandible dark brown. Antenna yellowish brown with radicle, scape, pedicel and fl₁ paler. Mesosoma largely yellowish brown except a large round spot on about anterior two fifths and two relatively small spots on lateral margins of mesoscutum, a small spot on each axilla anteriorly, dark brown. Wings slightly infuscated, with venation brown. Legs brown with basal parts of coxae, apical parts of femora and last tarsal segments paler. Metasoma pale brown with exerted part of ovipositor darker.

Head. Head (Fig. 1) width 168. Vertex and face with faint reticulate sculpture.

Antenna. Antenna (Fig. 2) sparsely setose. Radicle 0.46× as long as scape; scape about 3.5× as long as wide, with distinct striations which are more or less transverse on base and gradually become oblique distad; pedicel with faint longitudinal striations, about 2× as long as wide, and 2× as long as fl₁; all funicular segments much longer than wide, fl₁ distinctly shortest, without mps; fl₂ slightly longer than fl₃, with 1 mps; fl₃ about as long as fl₄ each with 2 mps; fl₅ slightly shorter than fl₄, with 2 mps; clava 2.93× as long as wide, longer than scape, shorter than fl₄ and fl₅ combined, divided



Figures 1–6. *Arescon gaoligongensis* sp. n., holotype female: **1** head, dorsal **2** antenna **3** mesosoma, dorsal **4** fore wing **5** hind wing **6** gaster, lateral. Scale bars: 100 μ m.

into 3 segments ventrally by 2 incomplete oblique septa, with 6 mps. Measurements (length/width): radicle 38, scape 84/24, pedicel 48/24, fl₁ 24/13, fl₂ 82/17, fl₃ 72/17, fl₄ 72/17, fl₅ 67/19, clava 98/34.

Mesosoma. Mesosoma (Fig. 3) length 277. Pronotum entire, with faint longitudinal striations. Mesoscutum with longitudinal reticulate sculpture on mid lobe and iso-diametric reticulate sculpture on lateral lobes. Scutellum transverse, distinctly shorter than mesoscutum (30: 51); anterior scutellum (14: 33) subrectangular, with campaniform sensilla a little nearer to lateral margin than to each other. Metanotum with dorsellum rhomboidal. Propodeum smooth, distinctly shorter than scutellum. Phragma broad with posterior margin nearly straight.

Wings. Fore wing (Fig. 4) length 584, width 149, length/width 3.93, with venation extending 0.7 \times length of wing; longest marginal setae 152, 1.02 \times as long as greatest wing width. Fore wing base behind submarginal vein without setae, disc behind basal half of marginal vein with 2 or 3 irregular rows of setae, remaining disc distal to middle of marginal vein with 7 or 8 irregular rows of setae and a bare strip present along about distal one third of posterior margin. Hind wing (Fig. 5) length 545, width 17, length/width 32.4, longest marginal setae 101, about 6 \times as long as greatest wing width.

Metasoma. Metasoma (Fig. 6) distinctly longer than mesosoma. Petiole short. Gaster (376) with ovipositor length 495, distinctly exerted, 2.12 \times as long as metatibia (233).

Host. Unknown.

Etymology. The specific name is derived from the name of the collection locality of the type species.

Comments. *Arescon gaoligongensis* sp. n. is similar to *A. iridescens*, but can be distinguished from it by the key given above. The new species is also similar to *A. enocki* (Subba Rao & Kaur) in relatively longer fore wing venation and fore wing disc setation, but can be distinguished from it by the relatively shorter clava, $2.9\times$ as long as wide, shorter than fl_4 and fl_5 combined (clava relatively longer, $4.0\times$ as long as wide, much longer than fl_4 and fl_5 combined in *A. enocki*); broader fore wing, $3.9\times$ as long as wide (much narrower, $4.5\times$ as long as wide in *A. enocki*); and the ovipositor characters, ovipositor originated from base of gaster, distinctly exerted (ovipositor originated from distal part of gaster, and slightly exerted in *A. enocki*).

***Arescon stenopterus* Jin & Li, sp. n.**

<http://zoobank.org/15741396-703A-4F7D-9DF8-DB83FED7B4A6>

Figs 7–16

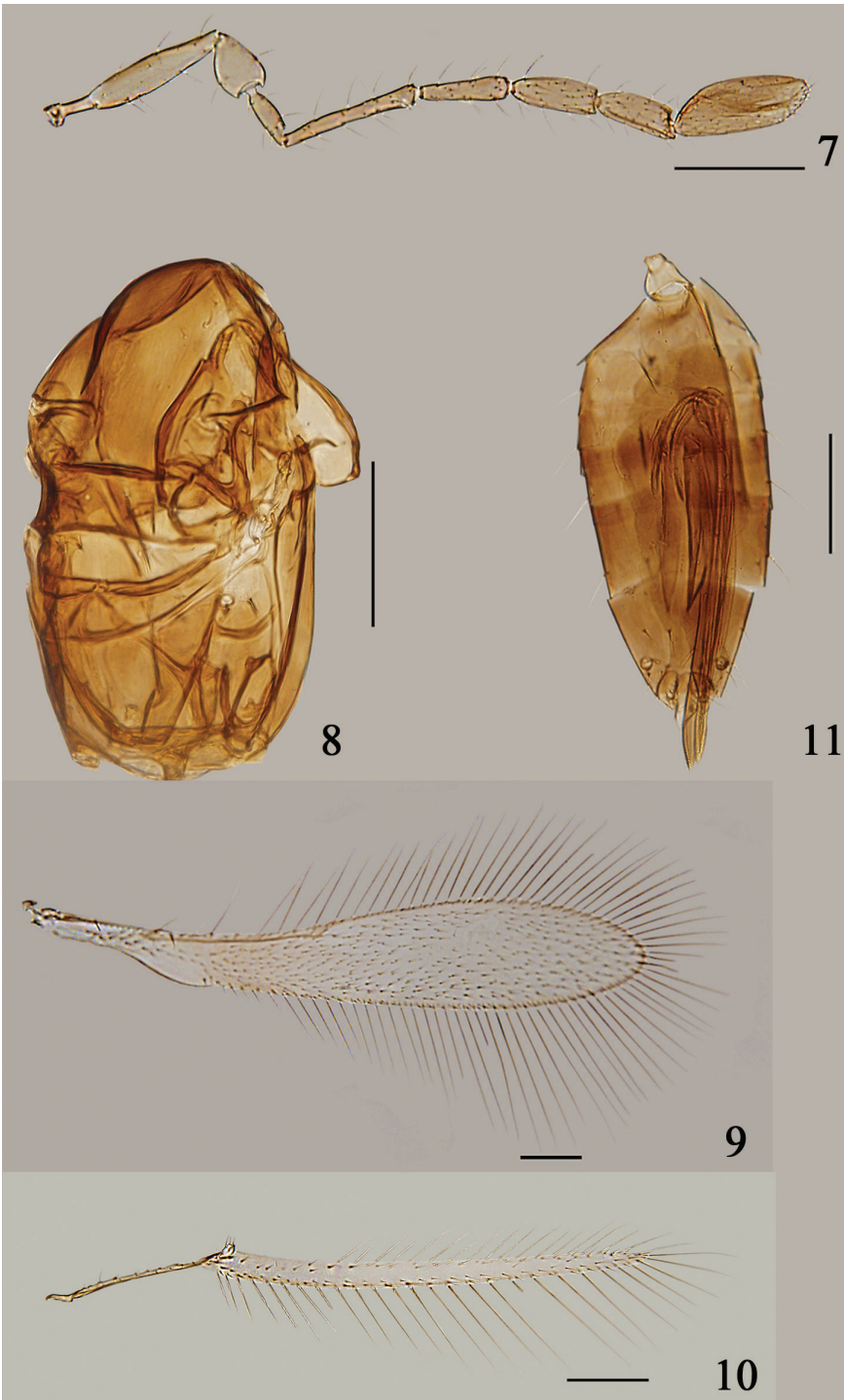
Holotype. ♀ (NEFU) Xizang Autonomous Region (= Tibet), Mt. Sejila, 30.VII. 2013–01.VIII. 2013, Hui-Lin Han, Zhi-Guang Wu, YPT.

Paratypes. 6 females, 1 male. Xizang Autonomous Region (= Tibet): same data as holotype (1♀, NEFU); Linzhi City, 28.VII. 2012–04.VIII. 2012, Zhao-Hui Pan, MT (2♀♀, NEFU); Mt. Sejila, 27. VII. 2013, Hui-Lin Han, Zhi-Guang Wu, YPT (1♀, NEFU); Mt. Sejila, 4100 m, 22. VIII. 2014–23. VIII. 2014, Hui-Lin Han, YPT (2♀♀ 1♂, NEFU).

Diagnosis. Antenna (Fig. 7) of female with fl_2 distinctly longer than each of fl_3 – fl_5 ; clava 2.2 – $2.6\times$ as long as wide, slightly shorter than scape; metanotum (Fig. 8) with dorsellum triangular; propodeum longer than scutellum; phragma broad with posterior margin nearly straight; fore wing (Fig. 9) 5.05 – $5.35\times$ as long as wide, with venation extending just about half wing length; fore wing base behind submarginal vein with 2 or 3 rows of setae, with a small oval bare area behind the basal part of submarginal vein along posterior margin, and disc at the broadest part of wing with about 12 or 13 irregular rows of setae; ovipositor (Fig. 11) 1.03 – $1.19\times$ as long as metatibia, distinctly exerted.

Description. Female (holotype data in square brackets). Body length 730–980 [780]. Head brown with eye, ocelli, transverse trabecula and part of supraorbital trabecula dark brown. Antenna brown with radicle, scape and pedicel paler. Mesosoma brown with frenum pale yellowish brown. Wings infuscate with base of fore wing brown and largely infuscate behind marginal vein. Legs brown with trochanters and apical parts of femora paler. Metasoma brown with petiole pale yellowish brown and base of gaster and tip of ovipositor pale brown.

Head. Vertex weakly sculptured, ocelli on an almost rectangular stemmaticum; face with faint sculpture.



Figures 7–11. *Arescon stenopterus* sp. n., holotype female: **7** antenna **8** mesosoma, lateral **9** fore wing **10** hind wing **11** gaster, lateral. Scale bars: 100 μ m.

Antenna. Antenna (Fig. 7) sparsely setose. Radicle 0.31–0.35 [0.35]× as long as scape; scape with faint longitudinal striations, 4.2–4.9 [4.3]× as long as wide; pedicel with faint longitudinal striations, slightly shorter than fl_1 ; all funicular segments much longer than wide, fl_1 – fl_3 without mps; fl_1 distinctly shortest, fl_2 distinctly longest, more than twice length of fl_1 ; fl_3 – fl_5 slightly shorter and wider distad; fl_4 with 1 mps; fl_5 with 2 mps; clava 2.2–2.6 [2.6]× as long as wide, slightly shorter than scape, shorter than fl_4 and fl_5 combined, with 6 mps. Measurements (length/width): radicle 36–48 [38], scape 108–144/20–31 [113/26], pedicel 48–60/34–60 [50/38], fl_1 46–58/14–19 [46/17], fl_2 91–144/14–17 [110/14], fl_3 60–77/17–22 [70/19], fl_4 60–82/20–24 [67/26], fl_5 58–72/22–26 [65/26], clava 103–118/43–53 [110/43].

Mesosoma. Mesosoma (Fig. 8) with faint reticulate sculpture. Scutellum distinctly shorter than mesoscutum (57: 84); anterior scutellum subrectangular, with campaniform sensilla a little nearer to lateral margins than to each other. Metanotum with dorsellum distinctly triangular. Propodeum smooth, longer than scutellum medially. Phragma broad, with posterior margin nearly straight.

Wings. Fore wing (Fig. 9) length 950–1232 [1000], width 168–244 [188], length/width 5.05–5.35 [5.30], with venation extending about 0.46× length of wing; longest marginal setae 242–300 [242], 1.05–1.34 [1.29]× as long as greatest wing width. Fore wing base behind submarginal vein with 2 or 3 rows of setae, with a small oval bare area behind basal part of submarginal vein along posterior margin; disc at broadest part of wing with 12 or 13 irregular rows of setae. Hind wing (Fig. 10) length 718–990 [750], width 26–43 [33], length/width 23–26 [23], longest marginal setae 182–212 [200], about 6–7 [6]× as long as greatest wing width.

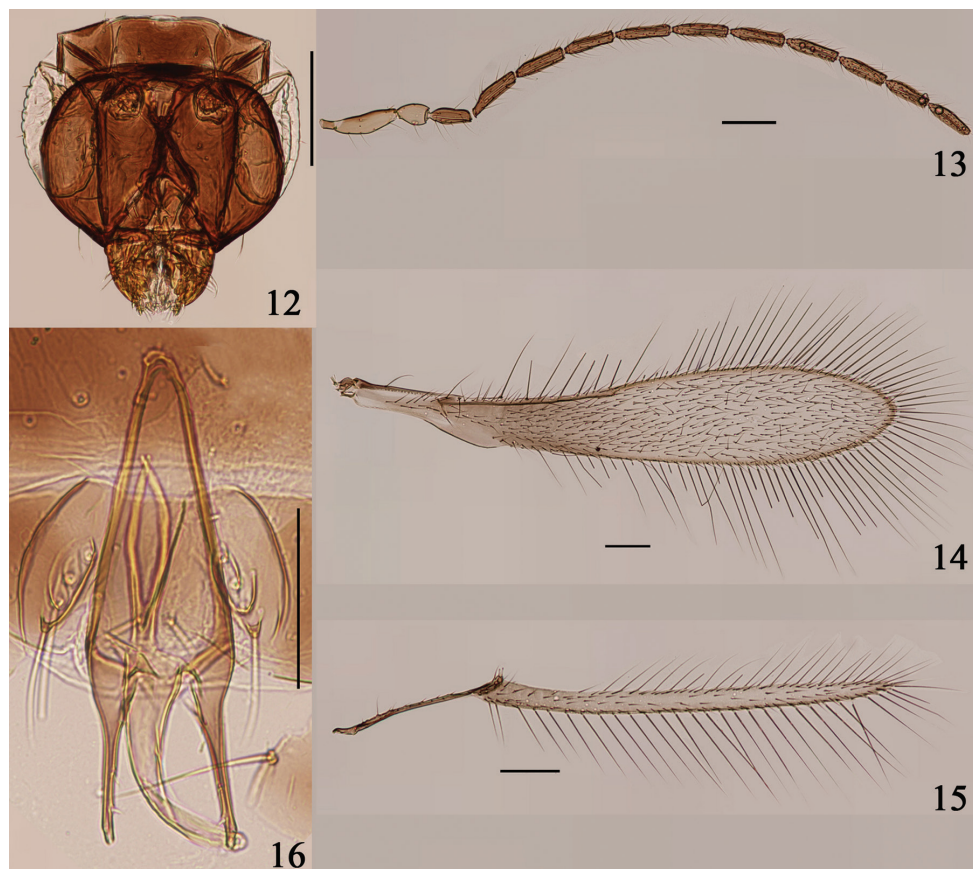
Metasoma. Metasoma (Fig. 11) distinctly longer than mesosoma. Petiole short, trapezoidal. Ovipositor length 300–410 [320], distinctly exserted, 1.03–1.19 [1.16]× as long as metatibia (260–400 [275]).

Male. Head (Fig. 12) width 211. Antenna as in Fig. 13. Measurements (length): scape 115, pedicel 55, fl_1 74, fl_2 103, fl_3 96, fl_4 91, fl_5 98, fl_6 101, fl_7 98, fl_8 98. Fore wing (Fig. 14) length 1175, width 210, length/width 5.6, longest marginal setae 260, 1.24× as long as greatest wing width. Hind wing (Fig. 15) length 900, width 36, length/width 25, longest marginal setae 216, 6× as long as greatest wing width. Genitalia (Fig. 16) length 154.

Host. Unknown.

Etymology. From Greek, *stenos* meaning narrow and *pteron* meaning wing. The specific name refers to the relatively narrow fore wing.

Comments. *Arescon stenopterus* sp. n., is similar to *A. dimidiatus* (Curtis) in that the fore wing has the venation extending just about half of the wing length and the dorsellum is distinctly triangular, but it can be distinguished from *A. dimidiatus* by the relatively longer fl_3 , much longer than fl_1 (about as long as or slightly longer than fl_1 in *A. dimidiatus*); relatively shorter clava, distinctly shorter than fl_4 and fl_5 combined (slightly longer than fl_4 and fl_5 combined in *A. dimidiatus*); and the dimensions of fore wing length and width, 5.05–5.35× as long as wide (6.5× as long as wide in *A. dimidiatus*).



Figures 12–16. *Arescon stenopterus* sp. n., paratype male: **12** head, dorsal **13** antenna **14** fore wing **15** hind wing **16** genitalia. Scale bars: 100 μ m.

***Arescon sparsiciliatus* Jin & Li, sp. n.**

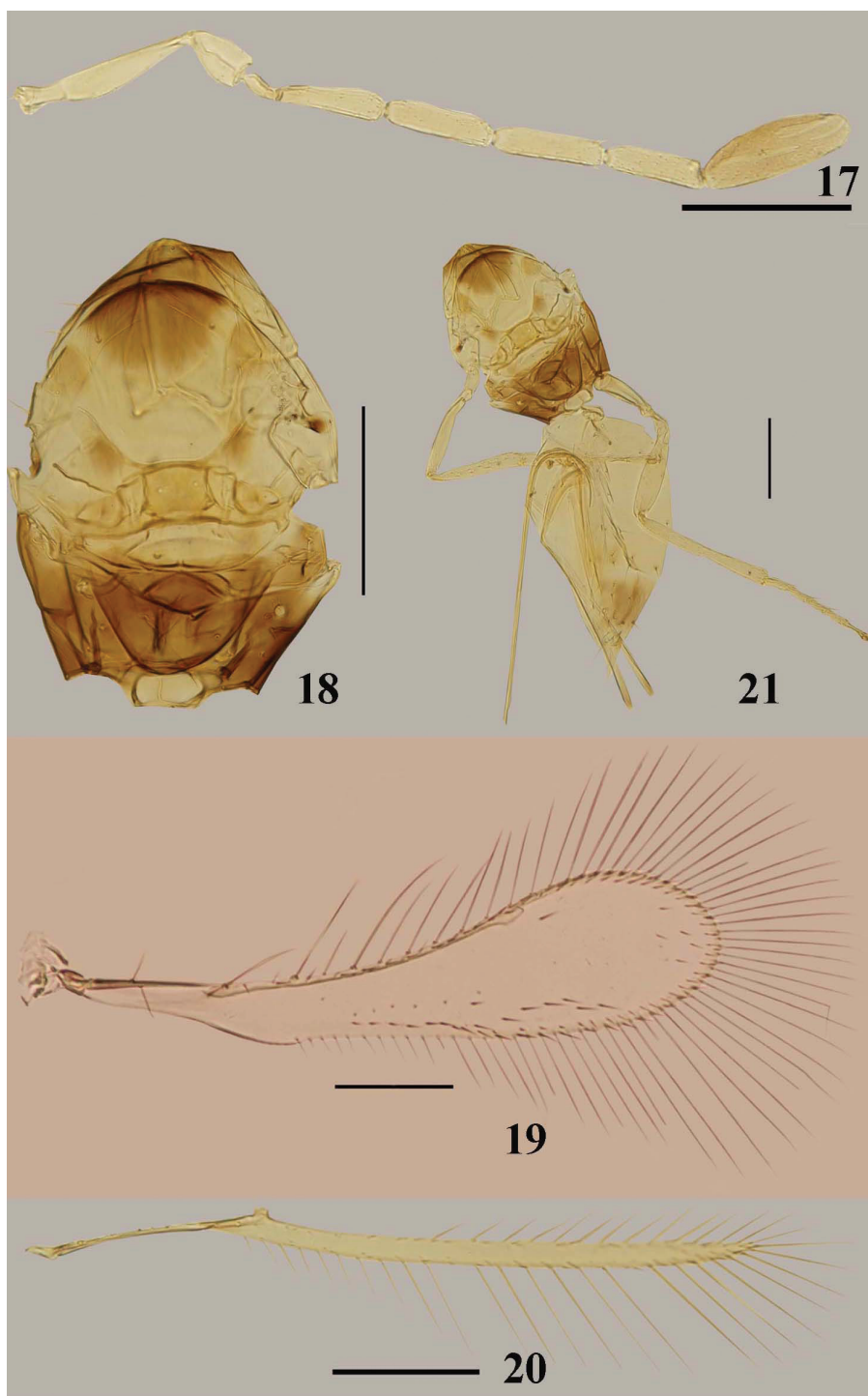
<http://zoobank.org/40F855C9-3379-47C5-B7B4-3AA4C677BBD3>

Figs 17–27

Holotype. ♀ (NEFU) Yunnan Province, Ruili City, Mengxiu County, 26–27.IV.2013, Xiang-Xiang Jin, Hui-Lin Han, Guo-Hao Zu, Chao Zhang, YPT.

Paratypes. 5 females, 2 males. Yunnan Province: Longchuan County, 26–27.IV.2013, Xiang-Xiang Jin, Hui-Lin Han, Guo-Hao Zu, Chao Zhang, YPT (3♀ 1♂, NEFU); Puer City, Lancang County, 19–20.IV.2013, Xiang-Xiang Jin, Hui-Lin Han, Guo-Hao Zu, Chao Zhang, YPT (1♀, NEFU); Mengla County, Menglun Town, 13.II.2014, Hui-Lin Han, Guo-Hao Zu, Zhong-Ping Xiong, sweeping (1♀ 1♂, NEFU).

Diagnosis. Antenna (Fig. 17) of female with fl_2 – fl_5 almost subequal in length; clava 2.67 – $3.29\times$ as long as wide, shorter than fl_4 and fl_5 combined; metanotum (Fig. 18) with dorsellum rhomboidal; propodeum shorter than scutellum; phragma with



Figures 17–21. *Arescon sparsiciliatus* sp. n., holotype female: **17** antenna **18** mesosoma, dorsal **19** fore wing **20** hind wing **21** body, dorsal. Scale bars: 100 μ m.

posterior margin narrowly rounded; fore wing (Fig. 19) 3.94–4.10× as long as wide, with venation extending about 0.7× length of wing; disc nearly asetose, only with a line along apical and posterior margins of wing, 1 or 2 irregular rows of setae near posterior margin and several scattered setae distally; ovipositor (Fig. 21) about 1.6–1.9× as long as metatibia, distinctly exserted.

Description. Female (holotype data in square brackets). Body length 640–700 [655]. Head dark yellowish brown with eyes, ocelli, and transverse trabecula black; mandible brown. Antenna except clava pale brown, clava brown. Mesosoma mostly yellow with middle part of pronotum, about anterior half of mesoscutum except laterally, a small spot on tegula, middle part of metanotum, and propodeum largely except anterior lateral corner, dark brown; anterior internal part of axilla and anterior scutellum pale brown to yellowish brown. Wings uniformly infusate with venation brown. Legs pale brown with tips of apical tarsomere of all legs brown. Metasoma pale brown with tip of gaster brown.

Head. Vertex and face with faint reticulate sculpture.

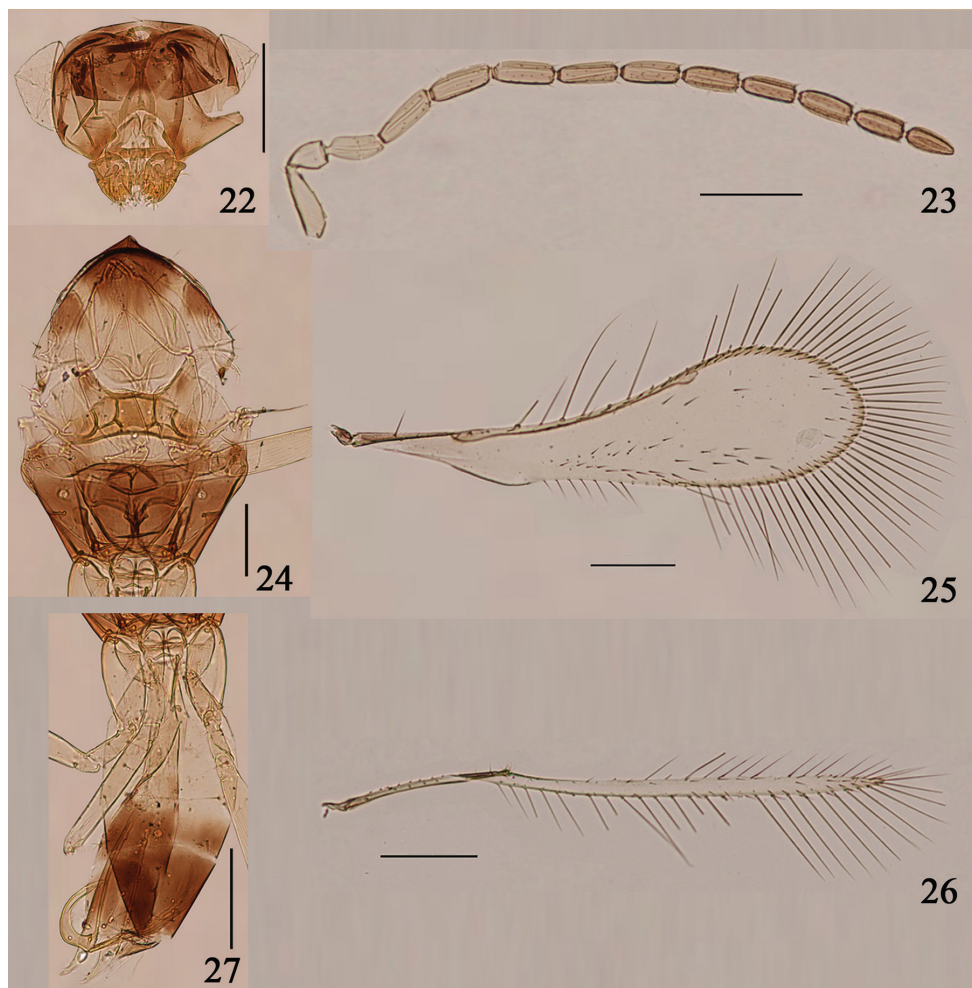
Antenna. Antenna (Fig. 17) sparsely setose. Radicle 0.24–0.31 [0.31]× as long as scape; scape with faint longitudinal striations, 3.63–4.67 [4.42]× as long as wide; pedicel with faint longitudinal striations, 1.6–1.9 [1.6]× as long as wide, longer than fl_1 ; all funicular segments much longer than wide, fl_1 distinctly shortest, without mps; fl_2 – fl_5 each with 2 mps; fl_2 slightly shorter than fl_3 ; fl_3 about as long as fl_4 , slightly longer than fl_5 ; clava 2.67–3.29 [2.76]× as long as wide, slightly longer than scape, shorter than fl_4 and fl_5 combined, with 7 mps. Measurements (length/width): radicle 24–29 [26], scape 84–106/19–28 [84/19], pedicel 38–46/24–26 [38/24], fl_1 19–24/10 [24/10], fl_2 50–77/17 [62/17], fl_3 62–72/17 [65/17], fl_4 65–74/17 [65/17], fl_5 57–67/18 [60/18], clava 91–110/29–36 [91/33].

Mesosoma (Fig. 18). Mesoscutum longitudinally striate. Scutellum with faint reticulate sculpture distinctly shorter than mesoscutum (27: 45), with campaniform sensilla much nearer to lateral margins than to each other. Metanotum with dorsellum rhomboidal. Propodeum smooth, shorter than scutellum. Phragma with posterior margin narrowly rounded.

Wings. Fore wing (Fig. 19) length 535–560 [535], width 130–142 [135], length/width 3.94–4.10 [3.96], with venation extending 0.7× length of wing; longest marginal setae 144–175 [175], 1.06–1.30 [1.30]× as long as greatest wing width. Discal setation very sparse, only with a line along distal and posterior margins of wing, 1 or 2 irregular rows along near posterior margin, about 5–8 setae scattered on the distal part of wing and sometimes 1–5 seta(e) near stigmal vein. Hind wing (Fig. 20) length 475–530 [475], width 19, length/width 25–28 [25], longest marginal setae 101–119 [119], 5.3–6.3 [6.3]× as long as greatest wing width.

Metasoma. Metasoma (Fig. 21) distinctly longer than mesosoma. Petiole transverse. Ovipositor (340–400 [355]) about 1.6–1.9 [1.8]× as long as metatibia (194–204 [203]), distinctly exserted.

Male. Body length 640. Antenna (Fig. 23). Measurements (length): scape 74, pedicel 36, fl_1 48, fl_2 62, fl_3 60, fl_4 58, fl_5 58, fl_6 55, fl_7 55, fl_8 53, fl_9 53, fl_8 50, fl_9 48.



Figures 22–27. *Arescon sparsiciliatus* sp. n., paratype male: **22** head, dorsal **23** antenna **24** mesosoma, dorsal **25** fore wing **26** hind wing **27** gaster, lateral. Scale bars: 100 μ m.

Fore wing (Fig. 25) length 600, width 158, length/width 3.8, longest marginal setae 166, 1.05 \times as long as greatest wing width. Hind wing (Fig. 26) length 550, width 19, length/width 29, longest marginal setae 110, 5.79 \times as long as greatest wing width.

Comments. *Arescon sparsiciliatus* sp. n. is similar to *A. zenit* in that fore wing venation extends almost 3/4 of the wing length and fl_2 – fl_5 are almost subequal in length, but can be distinguished from *A. zenit* by the relatively more sparsely setose fore wing (more densely setose in *A. zenit*); relatively wider fore wing, at most 4.1 \times as long as wide (about 6.7 \times as long as wide in *A. zenit*); the longest marginal setae relatively shorter, at most 1.3 \times greatest wing width (over 2 \times greatest wing width in *A. zenit*).

Acknowledgements

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References

- Beardsley JW, Huber JT (2000) Key to genera of Mymaridae from the Hawaiian Islands, with notes on some of the species (Hymenoptera: Mymaridae). *Proceedings of the Hawaiian Entomological Society* 34: 1–22.
- Gibson GAP (1997) Morphology and terminology. In: Gibson GAP, Huber JT, Woolley JB (Eds) *Annotated keys to the Genera of Nearctic Chalcidoidea (Hymenoptera)*. NRC Research Press, Ottawa, 16–44.
- Huber JT (2015) World reclassification of the *Gonatocerus* group of genera (Hymenoptera: Mymaridae). *Zootaxa* 3967(1): 1–184. doi: 10.11646/zootaxa.3967.1.1
- Huber JT (2012) Revision of *Ooctonus* (Hymenoptera: Mymaridae) in the Nearctic region. *Journal of the Entomological Society of Ontario* 143: 15–105.
- Lin NQ, Xu M (2000) Key to genera of Mymaridae (Hym.: Chalcidoidea) known from China. *Journal of Fujian Agricultural University* 29(1): 43–49.
- Meunier F (1901) Contribution à la faune des Mymaridae ou ‘atomes ailés’ de l’ambre. *Annales de la Société Scientifique de Bruxelles* 25: 282–292.
- Meunier F (1906) Sur deux Mymaridae de l’ambre de la Baltique. *Miscellanea Entomologica*, Paris 13: 1–4.
- Noyes JS (1982) Collecting and preserving chalcid wasps (Hymenoptera: Chalcidoidea). *Journal of Natural History* 16: 315–334. doi: 10.1080/00222938200770261
- Noyes JS (2015) Universal Chalcidoidea Database. World Wide Web electronic publication. <http://www.nhm.ac.uk/chalcidoids>
- Schauff ME (1984) The holarctic genera of Mymaridae (Hymenoptera: Chalcidoidea). *Memoirs of the Entomological Society of Washington* 12: 1–67.
- Subba Rao BR, Kaur RB (1959) Studies on Indian Mymaridae - part I. *Proceedings of the Indian Academy of Sciences (B)* 49: 227–238.
- Tian HX (2009) Systematic studies on Trichogrammatidae and Mymaridae from Hainan (Hymenoptera: Chalcidoidea). PhD thesis, Fujian Agriculture & Forestry University, China, Fuzhou.
- Triapitsyn SV, Berezovskiy VV (2003) Review of the Mymaridae (Hymenoptera, Chalcidoidea) of Primorskii Krai: genera *Arescon* Walker and *Dicopomorpha* Ogloblin. *Far Eastern Entomologist* 124: 1–15.
- Triapitsyn SV, Berezovskiy VV (2004) Review of the genus *Litus* Haliday, 1833 in the holarctic and oriental regions, with notes on the Palearctic species of *Arescon* Walker, 1846 (Hymenoptera: Mymaridae). *Far Eastern Entomologist* 141: 1–24.