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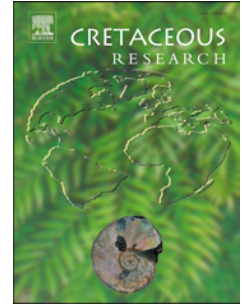
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1 A new myanmarinid wasp (Hymenoptera: Stephanoidea) from mid-
2 Cretaceous Burmese amber

3

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10

11 **ABSTRACT**

12 The myanmarinid wasp *Myanmarina sidorchukae* sp. nov. is described and illustrated from the
13 Cenomanian Burmese amber, based on an exquisitely preserved specimen. The new species is char-
14 acterized by the presence of 12 antennomeres, with first and second flagellomeres equal in length,
15 fourth and fifth flagellomeres distinctly longer than others; the maxillary palps very elongated; and
16 the meso- and metatibiae with a dorso-apical tooth. We also provide an updated key to species of
17 *Myanmarina*.

18

19 **Keywords.** Hymenoptera, Myanmarinidae, Albian, Cenomanian, fossil record, new species

20

21 **1. Introduction**

22 The recently described family Myanmarinidae is represented by only four species from mid-
23 Cretaceous Burmese amber (Zhang et al., 2018a; Li et al., 2018). Myanmarinidae belong to the su-
24 perfamily Stephanoidea according to their straight propodeum (in lateral view) lacking a posterior
25 slope, and the lack of a strong constriction between the propodeum and the metasoma. This charac-

26 ter state is shared by other stephanoid wasps such as the living family Stephanidae and extinct
27 Ephialtitidae and Aptenoperissidae (Rasnitsyn and Zhang, 2010; Rasnitsyn et al., 2017; Zhang et al.,
28 2018a; Li et al., 2018), which strengthens the placement of Myanmarinidae among the Stepha-
29 noidea. Myanmarinidae differ from other Stephanoidea in having a more slender body, a sexually
30 dimorphic, oligomeric antenna, a wing venation conspicuously reduced, and a membranous meso-
31 somal dorsum, in addition to lacking the main apomorphies of Stephanidae (crown of teeth around
32 fore ocellus) and of Aptenoperissidae (two protibial spurs, long geniculate and polymerous antenna,
33 wingless female with the mesosomal segments forming a ‘carapace’). Myanmarinidae also differ
34 from Ephialtitidae in having reduced wing venation and antennomere number (Zhang et al., 2014:
35 figs. 1-2). Like in many extinct groups, the biology of Myanmarinidae is unknown.

36

37 **2. Material and methods**

38 The amber piece containing the specimens studied herein derives from the deposits of Noiye Bum in
39 the Hukawng Valley (26° 29' N, 96° 35' E), Kachin State, northern Myanmar (see detailed map in
40 Grimaldi and Ross, 2017: fig. 2). Radiometric data established an early Cenomanian age ($98.79 \pm$
41 0.62 Ma) for Kachin amber, based on zircons from volcanic clasts found within the amber-bearing
42 sediments (Shi et al., 2012). Some ammonites found in the amber-bearing bed and within amber
43 corroborates a late Albian–early Cenomanian age (Cruickshank and Ko, 2003; Yu et al., 2019).

44 The new myanmarinid specimen is embedded in a piece of clear yellow amber. It is a com-
45 plete male individual. The specimen is housed in the amber collection of the Geological Department
46 and Museum (IGR) of the University of Rennes, France under the collection number IGR.BU-010.
47 The specimen was examined and photographed using a Leica MZ APO stereomicroscope equipped
48 with a Canon EOS 5D Mark II camera. All images are digitally stacked photomicrographic compo-
49 sites of several individual focal planes, which were obtained using HeliconFocus 6.7 software. The
50 figures were composed with Adobe Illustrator CC 2019 and Photoshop CC 2019 software. Nomen-

51 The structure of the wing venation follows Li et al. (2018). The lengths provided for antennomeres are
52 mean measurements from both antennae.

53 This published work and the nomenclatural acts it contains have been registered in ZooBank
54 (<http://www.zoobank.org/>, last access: 21May 2020), with the following LSID (reference):
55 urn:lsid:zoobank.org:pub:BCCFA795-43AF-4874-829D-1AA7DEFDF442

56

57 3. Systematic paleontology

58

59 Superfamily Stephanoidea Leach, 1815

60 Family Myanmarinidae Zhang and Rasnitsyn, 2018

61 Genus *Myanmarina* Zhang and Rasnitsyn, 2018

62 Included species: *Myanmarina lisu* Zhang and Rasnitsyn, 2018 (type species); *Myanmarina kachin*
63 Zhang and Rasnitsyn, 2018; *Myanmarina lahu* Zhang and Rasnitsyn, 2018; *Myanmarina jeanneae*
64 Li et al., 2018; *Myanmarina sidorchukae* sp. nov.

65

66 ***Myanmarina sidorchukae*** Jouault, Rasnitsyn & Perrichot sp. nov.

67 urn:lsid:zoobank.org:act:0A7DAAEE-B7B2-4BFD-B3BF-CA196F62C0C8

68 Figs. 1-2

69 *Material.* Holotype IGR.BU-010, preserved in a rectangular, polished piece of amber measuring $6 \times$
70 6×2 mm.

71 *Locality and horizon.* Noiye Bum Hill, Hukawng Valley, Kachin State, Myanmar; upper Albian to
72 lower Cenomanian, mid-Cretaceous.

73 *Etymology.* The specific epithet is a patronym honoring Katya Sidorchuk, an exceptional paleoar-
74 thropodologist. The species epithet is to be treated as a noun in the genitive case.

75 *Diagnosis.* Head rounded, slightly longer than wide in dorsal view. Maxillary palp very elongated.
76 Antenna with 12 antennomeres. First and second flagellomeres equal in length. Fourth and fifth
77 flagellomeres distinctly longer than others. Meso- and metatibiae each with a dorso-apical tooth.
78 Apex of claspers conspicuous but their length unknown.

79

80 *Description.* Specimen dark brown. Head, mesosoma and metasoma smooth without distinct seta-
81 tion. Total body length (antennae excluded): 3.55 mm, head + mesosoma: 1.60 mm.

82 Head separated from mesosoma by a conspicuous neck. Head subglobose, head height 0.41 mm,
83 head length 0.45 mm. Compound eye height 0.27 mm, width 0.22 mm, prominent and ovoid. Ocelli
84 small, well separated from compound eyes and posterior head margin. Gena prominent and project-
85 ed ventrolaterally. Occipital carina apparently complete (not fully visible dorsally due to amber).
86 Antenna inserted low on head in lateral view, slightly above level of ventral eye margin, with 12
87 antennomeres, densely covered with thin setae, curved trichoid sensilla absent. Scape cylindrical,
88 about twice the length of pedicel and relatively straight. Flagellomeres thinner than pedicel, cylin-
89 drical, conspicuously longer than wide and becoming gradually thicker. First flagellomere basally
90 curved. Flagellomeres IV and V longer than other flagellomeres. Flagellomere VI and following
91 ones progressively decreasing in length. Apicalmost flagellomere shorter than others, rounded.
92 Lengths of antennomeres (in mm): 0.06, 0.04, 0.21, 0.21, 0.24, 0.27, 0.26, 0.24, 0.21, 0.20, 0.17,
93 0.16. Maxillary palp longer than head height, with four-palpomeres: basal one short, two median
94 palpomeres long and thin, apical one shorter than the two preceding ones, all slightly widening api-
95 cally.

96 Mesosoma elongated, longer than high (ca. 1.11 mm long excluding neck, ca. 0.22 mm
97 high); much slenderer than head in lateral view. Pronotum short medially, very long laterally and
98 elongated in a distinct neck. Mesonotum long, ca. 0.52 mm, occupying half of the dorsal surface of
99 the metasoma, straight in lateral view, separated from mesoscutellum by a conspicuous suture.
100 Mesoscutellum ca. 0.14 mm long. Metanotum only visible laterally, thereby, hard to describe. Pro-

101 ppeum more than twice as short as mesonotum with its posterior margin (in dorsal view) concave.
102 Propodeum separated from metanotum by a shallow constriction. Legs long and thin, with short ap-
103 pressed hairs. Meso- and metacoxae closely approximated, and greatly separated from procoxa.
104 Fore leg with femur distinctly longer and wider than tibia; pro- and mesotibia short, nearly as long
105 as basitarsomere. Protarsus with five tarsomeres; probasitarsomere slightly shorter than remaining
106 tarsomeres combined. Leg dimensions (in mm): procoxa 0.24, profemur 0.61, protibia 0.38, protar-
107 someres combined 0.94 (probasitarsomere 0.42); mesocoxa 0.36, mesofemur 0.46, mesotibia 0.41,
108 mesotarsomeres combined 1.05 (mesobasitarsomere 0.45); metacoxa ca. 0.39, metafemur 0.52, me-
109 tatibia 0.84, metatarsomeres combined 1.08 (metabasitarsomere 0.49). Tibial spur formula: 1-1-1.
110 Meso- and metatibiae each with a distinct, short, dorso-apical tooth (tooth not visible on protibia).
111 Tarsal claws simple, acute, moderately bent; arolium inconspicuous. Fore wing long and narrow,
112 hyaline, densely pubescent, with long setae along posterior margin, 2.30 mm long and 0.88 mm
113 wide; only several veins present in basalmost area; costal area absent since C and R are fused;
114 pterostigma hardly developed; veins 1Rs and 1M aligned and fused as Rs&M (basal vein), widen-
115 ing toward apical wing margin, shorter than M+Cu; no RS+M, RS and M distal of Rs&M; five ra-
116 diating, long, setose folds running further distal (possible homologs of RS and M are difficult to
117 identify among them); M+Cu forming an obtuse angle with Rs&M, practically spectral in its basal
118 two thirds; 1Cu short, less than one-third as long as Rs&M; cu-a aligned with 1A, meeting Cu dis-
119 tinctly distal of M+Cu apex; free Cu long, nebulous, subparallel to posterior margin of wing, con-
120 tinuing into long, setose, weak fold similar to those between Cu and R. Hind wing very narrow in
121 basal half, slightly widened distally, bearing 2-3 hamuli at about distal third of anterior wing margin
122 and long setae along posterior margin, with a single vein (R or C+R). Metasoma 2.06 mm long and
123 ca. 0.33 mm high, elongated, attached high on propodeum, with anterior face almost as high as pos-
124 terior face of propodeum, with eight visible terga sub-equal in length except for shorter apical one;
125 first metasomal segment trapezoid in dorsal view (narrow basally); other segments almost as wide

126 as second segment, except apical segment narrowing toward apex. Clasper of male genitalia with
 127 apex external, exposed part about as long as apical tergum.

128 Female unknown.

129

130 Updated key to species of *Myanmarina* males from Li et al. (2018):

131 1. Antenna 11-segmented, with first flagellomere very long, about twice as long as second 2

132 – Antenna 12-segmented, with first flagellomere short, nearly as long as second 3

133 2. Metafemur (with trochantellus) nearly as long as metatibia; metacoxa and male claspers very
 134 long (as long as or longer than preceding metasomal segment) *Myanmarina lisu*

135 – Metafemur at most 0.7 times as long as metatibia; metacoxa and male claspers short (shorter than
 136 preceding metasomal segment) *Myanmarina kachin*

137 3. Maxillary palp short (shorter than head height). Metafemur thin, only slightly wider medially,
 138 about as long as metatibia *Myanmarina lahu*

139 – Maxillary palp long (as long as or longer than head height). Metafemur thick, conspicuously wi-
 140 der medially, much shorter than metatibia 4

141 4. Male head elongated, much longer than wide in dorsal view..... *Myanmarina jeannineae*

142 – Male head short, rounded, slightly longer than wide in dorsal view..... *Myanmarina si-*
 143 *dorchukae* sp. nov.

144

145

146 **4. Discussion**

147 The current knowledge of Myanmarinidae is rather poor, only five species being described, all from
 148 Burmese amber. The family could be endemic to this paleoregion, as suggested for several other
 149 insect families known exclusively from the mid-Cretaceous Burmese amber biota so far (Zhang et
 150 al., 2018a; Li et al., 2018). This potentially reduced distribution is congruent with an isolation of the
 151 West Burma plate (Westerweel et al., 2019), and a possible indication of an island endemism

152 (Zhang et al., 2016b). Thus we consider future discoveries of this family in other Cretaceous amber
153 as possible but not very likely.

154 Among Hymenoptera, only a limited number of families display the wing venation reduced
155 to an extent comparable to that of Myanmarinidae. Among these families, the most similar is maybe
156 the extinct Spathiopterygidae, known also from Burmese amber as well as from Cretaceous Leba-
157 nese, Spanish, and Raritan ambers (Engel et al., 2013, 2015; Krogmann et al., 2016). Myanmarinid
158 wasps are particularly similar to *Mymaropsis baabdaensis* Krogmann et al., 2016 from Lebanese
159 amber, which also displays RS&M, M+Cu and 1Cu forming a Y-like pattern at the wing base. Ad-
160 ditionally, similar venation has been described for *Cretapria tsukadai* Fujiyama, 1994, from Aptian
161 Choshi amber (Fujiyama, 1994), which could belong to the Spathiopterygidae family as well. How-
162 ever, this similarity is a possible homoplasy because of striking differences in many important fea-
163 tures: *Mymaropsis* shares synapomorphies with the Proctotrupomorpha and Diaprioidea. Such fea-
164 tures are absent in Stephanoidea, and in particular in Maamingidae, such as the propodeum arched
165 in side view and so forming a distinctive wasp-waist; antenna attached well above clypeus, oligo-
166 merous, elongate, and geniculate; first metasomal segment reduced to form a petiole. *Mymaropsis*
167 has the venation even more reduced than in *Myanmarina*, with the remaining tubular veins closer
168 toward the wing base and with anal and cu-a veins lost, in accordance to its particularly small size
169 that generally induces reduction of wing venation (Rasnitsyn, 1969). However, the similarity is real-
170 ly deep, especially since it not only concerns the tubular veins but also a system of radiating and
171 partially inter-nested setose folds on the wing disc. The wing-venation similarities, shared by both
172 species mentioned above with the even older and enigmatic *Khutelchalcis gobiensis* Rasnitsyn, Ba-
173 sibuyuk & Quicke, 2004, from the earliest Cretaceous of Mongolia, is interesting to understand evo-
174 lutionary trends in wing venation. *K. gobiensis* was described as a putative basal Chalcidoidea
175 (Rasnitsyn et al., 2004). Recently, Rasnitsyn and Öhm-Kühnle (2020) discuss the relationships bet-
176 ween Spathiopterygidae, *Khutelchalcis* and other Proctotrupomorpha. An attempt to explain these

177 similarities between taxonomically distant wasps, only sharing very small sizes, lies beyond the
178 scope of the present publication and needs far wider and deeper analysis.

179

180 **5. Conclusions**

181 The description of *Myanmarina sitorchukae* sp. nov. extends the diversity of myanmarinid wasps
182 in Burmese amber biota. This description suggests that new morpho-species will soon be discovered.
183 Additionally, the family was recently recorded in Khamti amber (C.J. unpublished data), suggesting
184 that new species will also be described from this deposit. Currently, myanmarinid wasps are endem-
185 ic to Burmese amber biota, and thereby, strengthen the high endemism of the biota resulting from
186 the geological history of the West Burma terrane during the Cretaceous period. It is hoped that the
187 description of additional taxa will provide clues on the biology of this intriguing, extinct family.

188

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193

194

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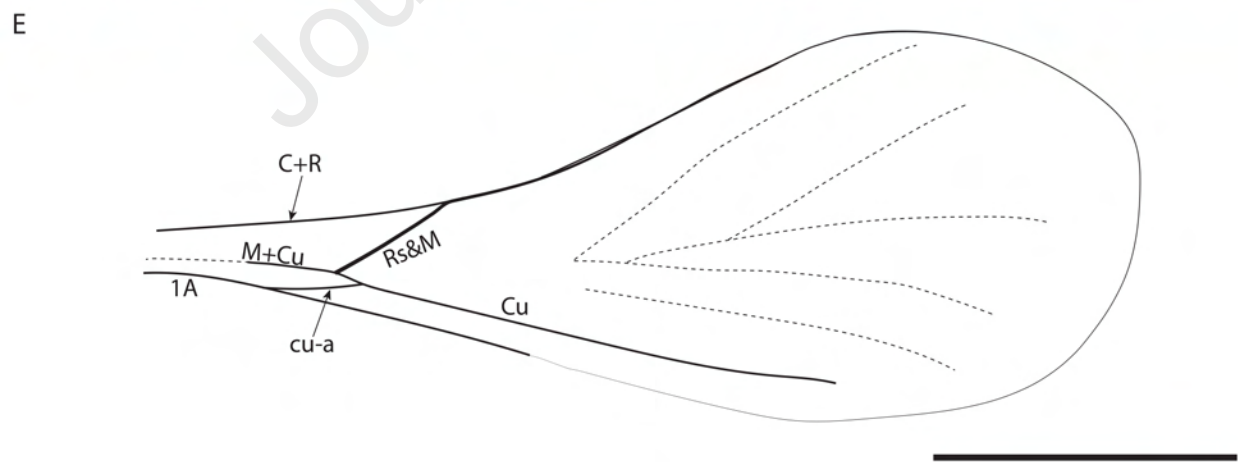
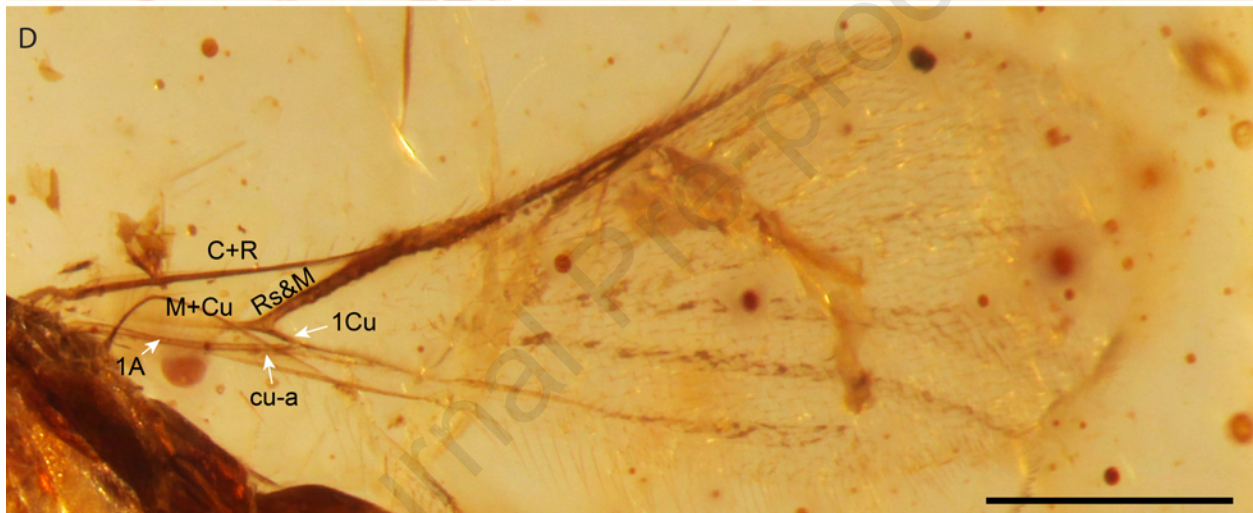
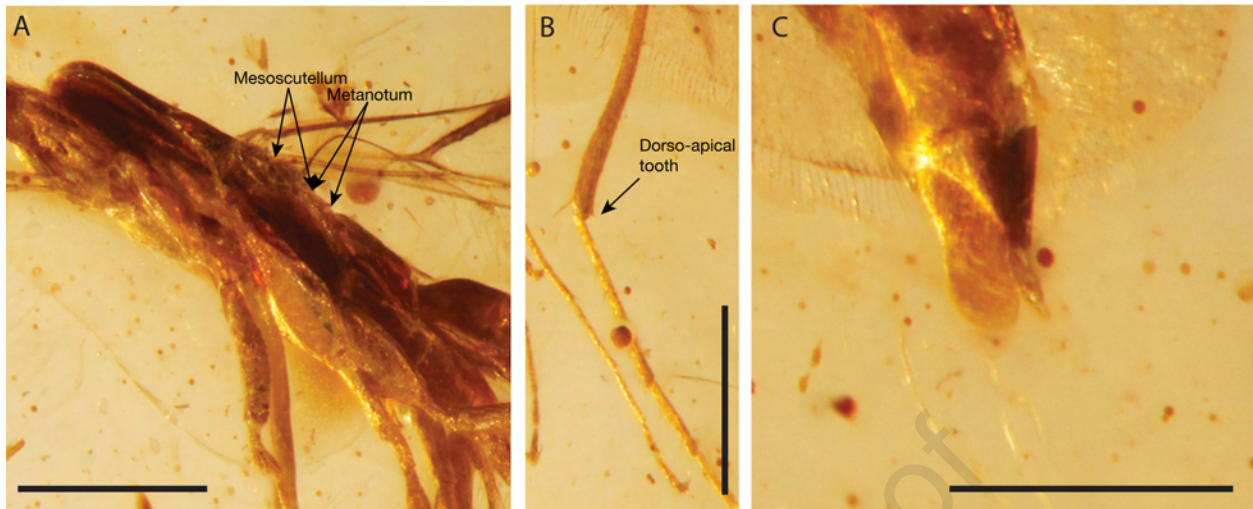
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- 248
- 249
- 250

251 **Figure 1.** *Myanmarina sidorchukae* sp. nov., holotype IGR.BU-010. A: Habitus in right lateral
252 view. B: Habitus in left lateral view. Scale bars: 1 mm.

253 **Figure 2.** *Myanmarina staorchukae* sp. nov., holotype IGR.DU-010. A: Mesosoma. B: Apex of me-
254 tatibia. C: Apex of metasoma. D: Labelled wing venation. E: Line drawing of wing venation with
255 indication of vein nomenclature. Scale bars: 0.5 mm.

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Jouault: Conceptualization, investigation, material acquisition, investigation, writing original and reviewed manuscript. Rasnitsyn: investigation, writing original and reviewed manuscript. Perrichot: supervision, investigation, writing original and reviewed manuscript.

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Declaration of interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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