Anomopterellidae Restored, with Two New Genera and Its Phylogeny in Evanioidea (Hymenoptera)

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Abstract

Background: Anomopterellidae was originally classified as a family within the Evanioidea, and later lowered to a subfamily, Anomopterellinae, of Praeaulacidae. Up to date, only Rasnitsyn 1975, with four species, was assigned to Anomopterellinae. Due to their special wing venation and their metasomal attachment similar to those known in Evanioidea, the systematic position of Anomopterellinae in Evanioidea has been in contention.

Principal Findings: Here we report a new fossil genus Synaphopterella gen. nov. and six species from the Middle Jurassic of China and transfer Anomopterella stenocera Rasnitsyn, 1975, from Upper Jurassic of Kazakhstan, to Choristopterella gen. nov. We place these three genera in the restored family Anomopterellidae and provide a key to known genera and species.

Conclusions/Significance: Based on new fossil specimens and phylogenetic analyses, Praeaulacidae has the most basal position in Evanioidea and it is justifiable to restore Anomopterellidae Rasnitsyn, 1975 as a full family. Comparing the size of all described anomopterellids from China, Mongolia and Kazakhstan, we conclude that the species from China have larger bodies and forewings. Diversity of the Praeaulacidae and Anomopterellidae in the late Middle Jurassic of Daohugou suggests that Evanioidea appeared at least before the late Middle Jurassic.

Introduction

Praeaulacidae, an extinct family of wasp, was proposed as the ancestral group of the whole Evanioidea [1,2]. It comprises four subfamilies: Praeaulacinae, Anomopterellinae, Cretocleistogastrinae and Nevanini [3]. Anomopterellidae was originally classified as a family within the Evanioidea [4], and later lowered to a subfamily of Praeaulacidae [5]. Up to date, only Rasnitsyn 1975, with four species, was assigned to Anomopterellinae. These four species are A. mirabilis Rasnitsyn, 1975 and A. stenocera Rasnitsyn, 1975 from the Late Jurassic of Kazakhstan [4]; A. huangi Zhang & Rasnitsyn, 2008 from the Middle Jurassic of China [2]; and A. gobi Rasnitsyn, 2008 from the Late Jurassic of Mongolia [6]. Mesonotum transversely ridged is an important diagnostic character in Anomopterellinae, and Praeaulacinae from Daohugou possessed the same transversely ridged mesonotum, a character indicative of parasitic habits on xylophagous insect larvae [5,7]; that is why Zhang and Rasnitsyn [2] supposed that Anomopterellinae had the same feeding habit.

Recently, we collected 12 specimens (including 7 with part and counterpart) from the Middle Jurassic of Daohugou in China. Based on these specimens, Synaphopterella patula Li, Rasnitsyn, Shih & Ren, gen. et sp. nov. is erected, and five new species, A. brachystelis sp. nov., A. coalita sp. nov., A. ampla sp. nov., A. divergens sp. nov., and A. ovalis sp. nov., are assigned to Anomopterella Rasnitsyn, 1975. Additionally, Anomopterella stenocera Rasnitsyn, 1975, is transferred to Choristopterella gen. nov., and the diagnosis of Anomopterella is modified. The new material shows some characters are variable in this group, though they are stable in other families of Evanioidea. These are the mediolateral length of the pronotum and presence of the mediolateral suture, which are, respectively, long and present in Praeaulacidae, and short and absent in Evaniiidae s.l. (including Cretevaniidae) and Gasteruptiidae s.l. (including Aulaciidae and Baissidae). Together with striking apomorphies of Anomopterellidae in their
fore and hind wing venation (see diagnoses below), these features justify the restoration of this group as a full family and not a subfamily of Praeaulacidae.

Many fossil hymenopterons have been found in Daohugou Village, Inner Mongolia, China [8-12]. The fossil-bearing beds contain abundant fossils of plants, insects and other animals [13-18]. The section at Daohugou Village is composed of grey tuffaceous sandstone and sandy mudstone [19,20]. According to the accurate Ar-Ar and SHRIMP U-Pb dating, the age of Daohugou fossil-bearing beds is Jiulongshan Formation, the late Middle Jurassic (Bathonian-Callovian boundary, 165 million years ago [Mya]) [21].

Materials and Methods

Materials

All 12 fossil specimens studied are housed in the Key Lab of Insect Evolution and Environmental Changes, College of Life Sciences, Capital Normal University (CNU) in Beijing, China (CNUB; Dong Ren, Curator). No specific permits were required for the described field studies.

Methods

All specimens were examined using a Leica MZ12.5 dissecting microscope and illustrated with the aid of a camera lucida attached to the microscope. The figures were drawn using CorelDraw 12.0 and Adobe Photoshop CS5. Wing venation terminology is basically from Rasnitsyn (1969) [22].

Venation nomenclature: Rs, radial sector; M, media; Cu, cubitus; 1r-rs, the first radial crossvein; 2r-rs, the second radial crossvein; cu-a, the first cubito-anal crossvein; 2cu-a, the second anal crossvein; 1m-cu, the first mediocubital crossvein; 2m-cu, the second mediocubital crossvein; 2r-m, the second radiomedial crossvein; 3r-m, the third radiomedial crossvein.

Phylogenetic analysis

Phylogenetic analyses including 20 morphological characters, of which 12 are wing characters and 8 are body characters, were conducted. The character selection is based on the phylogenetic analysis of the Evanioidea [23] and the suborder phylogeny of Vespina [24]. The characters and their states are defined in Table 1. The cladogram is rooted using CorelDraw 12.0 and Adobe Photoshop CS5. Wing venation terminology is basically from Rasnitsyn (1969) [22].

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| Table 1. Definition of characters and their states. |
|---------------------------------------------------|
| 1. Head: (0) ordinary, not modified; (1) long (=high, i.e. from ocelli to mouth), flattened posteriorly. |
| 2. Number of antennal segments: (0) ≥14; (1) 13; (2) 12 |
| 3. Medial mesoscutal suture: (0) present; (1) absent |
| 4. Notauli: (0) either join transscutal suture or effaced posteriorly or completely lost; (1) meet posteriorly before reaching the transscutal suture. |
| 5. Pronotum: (0) long; (1) short |
| 6. Propodeum: (0) moderately short, head more or less adpressed to prothorax; (1) elongate, forming long neck. |
| 7. Wing fixation apparatus (cenchri + rough area within a loop of 2A vein): (0) present in outgroup Karatavitidae (except genus Karatavites); (1) lost in all Apocrita (except rudimentary in few Ephaltitidae). |
| 8. Forewing with first abscissa of Rs: (0) directed distal, nearly parallel M+Cu; (1) directed subvertical, forming distinct angle with Rs+M; (2) directed postero-basal, forming acute angle with Rs+M. |
| 9. Forewing 1r-rs: (0) complete; (1) not reaching pterostigma, often rudimentary or lost. |
| 10. Forewing 2r-m: (0) present, or rudimentary on Rs and M; (1) entirely lost |
| 11. Forewing 3r-m: (0) present (at least rudimentary on Rs and M); (1) entirely lost |
| 12. Forewing 2A: (0) present; (1) absent (except rarely present in Praeaulacidae) |
| 13. Forewing a2-b2: (0) present; (1) absent |
| 14. Forewing 2m-cu: (0) present (at least rudimentary on M and Cu); (1) entirely lost |
| 15. Forewing with marginal cell: (0) moderately or particularly wide (or incompletely closed); (1) wide triangular |
| 16. Hind wing cell r: (0) only enclosed (in Karatavitidae, Ephaltitidae, Kuafuidae and Praeaulacidae); (1) open (in the remaining families including Ephaltitidae and Praeaulacidae which are polymorphic). |
| 17. Hind wing jugal lobe (postero-basal wing area): (0) delimited by a fold and tucking under the wing at rest; (1) secondarily not delimited (lost). |
| 18. Hind wing m-cu: (0) present; (1) lost |
| 19. Metasomal attachment to propodeum: (0) metasoma attach high on propodeum; (1) metasoma attach low on propodeum, near hind coxae. |
| 20. Ovipositor: (0) surpassing abdominal (metasomal) apex variable in Ephaltitidae, Praeaulacidae and possibly in some other families considered; (1) surpassing abdominal (metasomal) apex is correct for Anomopterellidae. |

Phylogenetic analyses were undertaken in NONA 2.0 (Goloboff 1997) [25], with the options of “hold 10,000; mult 1,000” and in WinClada version 1.00.08 interface (Nixon 2002) [26]. Character codings were set up by using Nexus Data Editor 0.5.0 (Roderic 2001) [27] with all characters unordered and of equal weight.

Nomenclatural Acts

The electronic edition of this article conforms to the requirements of the amended International Code of Zoological Nomenclature, and hence the new names contained herein are available under the Code from the electronic edition of this article. This published work and the nomenclatural acts it contains have been registered in Zoobank, the online registration system for the ICZN. The Zoobank LSIDs (Life Science Identifiers) can be resolved and the associated
Table 2. Character matrix of 20 characters for the eight taxa included in this study.

| Taxa/ character | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|-----------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Karatavitidae    | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Ephialtiidae     | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Kusufidae        | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Evanidae         | 1 | 2 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Gasteruptiidae   | 0 | 1 | 1 | 1 | 0 | 1 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Aulacidae        | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Pareaulacidae    | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Anomopterellidae | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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Results

Systematic Palaeontology

Order Hymenoptera Linnaeus, 1758
Suborder Apocrita Gerstaecker, 1867
Superfamily Evanioidea Latreille, 1802
Anomopterellidae Rasnitsyn, 1975

Type genus. *Anomopterella* Rasnitsyn, 1975

Other genera included. *Synaphopterella* Li, Rasnitsyn, Shih & Ren, gen. nov. and *Choristopterella* Li, Rasnitsyn, Shih & Ren, gen. nov.

Diagnosis. Forewing with 8 enclosed cells; 1-RS much longer than 1-M; 2-RS short; 2-rr meeting pterostigma near its median suture; in contrast, Evanidae and Gasteruptiidae always have pronotum short medially and mesonotum without medial suture; also, Praeaulacidae has ovipositor short only in combination with two-segmented petiolo which never occurs in Anomopterellidae. Evanidae additionally differs in having 1-Rs subequal to, or shorter than 1-M, and 2m-cu lost.

Remarks. Unlike Anomopterellidae, all other Evanioidea have 3r-m distant from 2m-cu (or 2m-cu lost), 3-Cu longer, 2cu-a shorter, cell 2mcu always wider (higher) even if open, and hind wing with RS and M never fused. Praeaulacidae always have pronotum long medially and mesonotum with medial suture; in contrast, Evanidae and Gasteruptiidae always have pronotum short medially and mesonotum without medial suture. Also, Praeaulacidae has ovipositor short only in combination with two-segmented petiolo which never occurs in Anomopterellidae. Evanidae additionally differs in having 1-Rs subequal to, or shorter than 1-M, and 2m-cu lost.

Key to known genera and species of the family Anomopterellidae. 1. Forewing with Rs+M aligned with M+Cu (1-M lost), 3-rm and 2m-cu coincide, 1-Cu subvertical and about as long as 1cu-a. Pronotum and propodeum both short. ........................ Synaphopterella gen. nov. (one species, S. patula sp. nov.)
- Forewing with Rs+M not aligned with M+Cu, 1M present; 3-rm and 2m-cu not coincident; 1cu-a interstitial or less postfurcal (much longer than 1-Cu). ..........................2
  2. Forewing with Rs+M is separated from 1-mcu by a considerable distance. Rs starting near pterostigma, angular at 2-rs. Antenna thin, at least as long as forewing. Propodeum very short, metasoma attaching to its vertical surface. Forewing length < 2.5 mm. ...............................3
    ......................Choristopterella gen. nov. (one species, C. stenocera (Rasnitsyn, 1975))
    - Forewing with Rs+M reaching 1-mcu. Antenna thick. Propodeum longer. Forewing length > 2.5 mm............ Anomopterella Rasnitsyn, 1975........................................3
      3. Forewing with cu-a interstitial. .................................4
        - Forewing with cu-a postfurcal. ..............................6
        4. Forewing with Rs origin close to pterostigma, Rs very short between 2-rs and 3-rm. Forewing length 3.5 mm..............................................A. gobi Rasnitsyn, 2008
          - Forewing with Rs starting far from pterostigma, Rs long between 2-rs and 3-rm, 1-rs absent, forewing length > 5 mm.................................5
            5. First metasomal segment elongate triangular (length/width ratio between 1.2 and 1.6)............................A. coalta sp. nov.
              - First metasomal segment wide triangular (length / width ratio 1.1)..........................A. ampla sp. nov.
                6. (3) RS starting from pterostigma for a distance comparable with length of 1-mcu. Ovipositor long, far surpassing metasomal apex. First metasomal segment wide triangular (length / width ratio 1.0). Forewing length 2.6 mm..........................A. mirabilis Rasnitsyn, 1975.
                  - RS starting far from pterostigma. Ovipositor short, weakly extending beyond metasomal apex. Forewing length above 4 mm. ..........................7
                  7. Rudimentary 1-rs about as long as 1-mcu. First metasomal segment particularly narrow with distinct petiolo
(length / width ratio 1.7). Forewing length about 5 mm..........................A. brachystelis sp. nov.
- Rudimentary 1-rs much shorter or lost. First metasomal segment elongate triangular..........................8
8. Rudimentary 1-rs absent. Forewing length about 4.5 mm.............A. divergens sp. nov.
Rudimentary 1-rs dot-like small. Forewing length about 5 mm..........................9
9. First metasomal segment short (length / width ratio 0.9). Legs much longer and narrow..........................A. huangi Zhang & Rasnitsyn, 2008
- First metasomal segment elongate triangular (length / width ratio 1.4). Legs shorter and slightly wide..........................A. ovalis sp. nov.

**Type species.** Anomopterella stenocera Rasnitsyn, 1975

**Diagnosis.** Mesosoma short, high. Pronotum short medially. Propodeum high, strongly convex and quite short, with posterior margin subvertical. Forewing with Rs starting near pterostigma, angular at 2r-rs. Vein 2r-rs meeting pterostigma near apex; Rs+M is separated from 1m-cu by a considerable distance; cu-a postfurcal. Antenna very thin, at least as long as flagellomeres; flagellomeres of subequal length and width, some 2.5-3 times as long as wide. Metascutum nearly trapezoid, with medial suture not apparent; prescutellar pit and Metascutellum semi-circular, scutellum nearly transversely ovoid, length 1.5 times as long as wide. Antennal flagellomeres of subequal length and width, some 2.5-3 times as long as wide.

**Remarks.** C. stenocera (Rasnitsyn, 1975) was previously classified as a species of the genus Anomopterella. The new material described below, shows that the species differs sufficiently from the species of Anomopterella to be separated as a genus of its own.

**Etymology.** The generic name is a combination of Greek “choristos” (separate) referring to Rs+M is separated from 1m-cu by a considerable distance, and the generic name Anomopterella. Gender: feminine.

**Type species.** Synaphopterella patula Li, Rasnitsyn, Shih & Ren, sp. nov.

**Diagnosis.** Antenna moderately thick. Mesosoma short, pronotum and propodeum both short. Forewing with Rs origin at a distance from pterostigma, 1-rs rudimentary, like a very short stub on Rs; 2r-rs meeting pterostigma near apex, 2r-rs vertical and 1.5 times as long as maximal width of 2+3 mm; el 1+2rs narrower than 3r, 3r quite broad, triangular; cell 2+3 mm twice as long as, and slightly wider than 1mcu, and as long as, and distinctly wider than 2mcu; 2r-rs meeting Rs basad of 3r-m for length of 3r-m, Rs+M reaching 1mcu, cu-a interstitial. Hind leg 3 mm: femur, 1.20 mm; tibia, 1.78 mm; tarsus, 1.01 mm. Hind tibia with two small apical spurs minutely serrated. First metasomal segment comparatively thin basally, gradually broadened apically, 1.3 times as long as wide (length 0.60 mm, maximum width 0.48 mm). Ovipositor short, very slightly extending beyond metasomal apex.

**Locality and horizon.** Collected near Dahuou Village, Shantou Township, Ningcheng County, Inner Mongolia, China, Middle Jurassic.

**Etymology.** From the Latin “patula” meaning “expanded”, referring to the well-preserved and complete forewings.

**Type species.** Anomopterella mirabilis Rasnitsyn, 1975

**Additional species included.** A. huangi Zhang & Rasnitsyn, 2008; A. gobi Rasnitsyn, 2008; A. brachystelis sp. nov., A. coalita sp. nov., A. ampla sp. nov., A. divergens sp. nov., and A. ovalis sp. nov.

**Emended diagnosis.** Antenna moderately or quite thick. Mesosoma short, high. Propodeum high, strongly convex or quite short, with posterior margin subvertical. Forewing venation with Rs origin at a distance from pterostigma, 1-rs rudimentary, like a very short stub on Rs; 2r-rs meeting pterostigma near apex, 2r-rs vertical and 1.5 times as long as maximal width of 2+3 mm; el 1+2rs narrower than 3r, 3r quite broad, triangular; cell 2+3 mm twice as long as, and slightly wider than 1mcu, and as long as, and distinctly wider than 2mcu; 2r-rs meeting Rs basad of 3r-m for length of 3r-m, Rs+M reaching 1mcu, cu-a interstitial. Hind leg 3 mm: femur, 1.20 mm; tibia, 1.78 mm; tarsus, 1.01 mm. Hind tibia with two small apical spurs minutely serrated. First metasomal segment comparatively thin basally, gradually broadened apically, 1.3 times as long as wide (length 0.60 mm, maximum width 0.48 mm). Ovipositor short, very slightly extending beyond metasomal apex.

**Holotype.** CNU-HYM-NN-2012019(P/C), a well-preserved specimen with complete body and forewings.
Figure 1. Synaphopterella patula sp. nov. Photographs (A), (B) and line drawing (C) of Holotype CNU-HYM-NN-2012019(P/C); Scale bars: 1 mm. me, metanotum; met, Metascutellum; mm, metapostnotum; not, notaular; pp, praescutellar pit; pr, propodeum; pro, pronotum; sc, scutellum; ts, transscutal suture.
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CNU-HYM-NN-2012025, an incomplete specimen, head not preserved, two wings partially overlapping.

**Diagnosis.** Forewing with Rs origin at a distance from pterostigma, 1r-rs rudimentary like a stub, Rs long between 2r-rs and 3r-m, 2r-rs and 2m-cu basal of 3r-m, cu-a postfurcal.

**Description.** Holotype CNU-HYM-NN-2012020(P/C) (Figure 2), length of body 6.4 mm, forewing length 4.9 mm. Head almost as wide as mesosoma. Antenna with 15 segments as preserved, inserted below mid height of eyes, with scape wider.
Figure 3. \textit{Anomopterella brachystelis} sp. nov. Photograph (A), and line drawing (B) of Paratype CNU-HYM-NN-2012025; Scale bars: 1 mm.

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than pedicel; pedicel very short, transverse; first flagellomere segment longer than following segments; eye large and ovoid. Mesonotum nearly 2 times as long as pronotum in side aspect; mesoscutellum nearly as long and wide as mesonotum, both of them round as squashed ball; mesopleuron 2 times as high as wide, propodeum broad with posterior margin subvertical. Forewing with 1-Rs about 2 times as long as 1-M; 1r-rs rudimentary like a stub; Rs long between 2r-rs and 3r-m, 2r-rs and 2m-cu basad of 3r-m; cell 1+2rs slightly narrower than 3r, 3r quite broad, triangular; cell 1mcu and 2+3 rm in contact, and 2+3 rm twice as long as and slightly wider than 1mcu; cu-a postfurcal. Legs incomplete, forelegs thinner and shorter than hindlegs. First metasomal segment comparatively thin basally, gradually broadened apically with a short petiole, 1.7 times as long as wide (length 0.83 mm, maximum width 0.48 mm).

Paratype CNU-HYM-NN-2012025 (Figure 3), wing venation similar to holotype except for some length of veins and body structure. Forewing length 4.95 mm. First metasomal segment

Figure 4. *Anomopterella coalita* sp. nov. Photographs (A), (B) and line drawing (C) of Holotype CNU-HYM-NN-2012030(P/C); Scale bars: 1 mm. ls, medial suture; me, metanotum; mes, mesonotum; mm, metapostnotum; not, notaulus; pr, propodeum; pro, pronotum; sc, scutellum; ts, transscutal suture. doi: 10.1371/journal.pone.0082587.g004
comparatively thin basally, gradually broadened apically with a short petiole, 1.7 times as long as wide (length 0.97 mm, maximum width 0.56 mm).

**Locality and horizon.** Collected near Daohugou Village, Shantou Township, Ningcheng County, Inner Mongolia, China, the Middle Jurassic.

**Etymology.** From the Latin "brachystelis" meaning "short of handle", referring to the first metasomal segment particularly narrow with a short petiole.

**Anomopterella coalita** Li, Rasnitsyn, Shih & Ren, sp. nov. (Figs. 4, 5)

*Holotype.* CNU-HYM-NN-2012030(P/C), a well-preserved specimen without complete antenna and legs. Paratypes CNU-HYM-NN-2012023(P/C), with asymmetrical forewings, right forewing longer and narrower than left forewing, indicating possible deformation of the matrix during the fossilization process; CNU-HYM-NN-2012028; and CNU-HYM-NN-2012029.

**Diagnosis.** Forewing with Rs origin at a distance from pterostigma; 1-rs absent; Rs long between 2-rs and 3-m, 2-rs and 2-m-cu basad of 3-r; r-a interstitial. The first metasomal segment elongate triangular.

**Description.** Holotype CNU-HYM-NN-2012030(P/C) (Figure 4), length of body 6.4 mm, forewing length 5.0 mm. Head normal in size, with large eyes. Antenna with scape distinctly wider than pedicel. Pronotum short, probably covered by mesonotum; mesonotum transversely ridged with V-shape notauli, median and transectual suture; scutellum trapezoid, metanotum nearly as wide as metapostnotum, both short; propodeum broad and coarsely areolate. Forewing with Rs origin at a distance from pterostigma; 1-rs absent; 1-Rs about 3 times as long as 3-M; Rs long between 2-rs and 3-m, 2-rs and 2-m-cu basad of 3-r; cell 1+2rs slightly narrower and shorter than 3-r, 3r quite broad, triangular; cell 2+3r nearly as wide as 2mcu; r-a interstitial. Hind wing with first abscissa of

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**Figure 5. Anomopterella coalita** sp. nov. Photographs (A), (B) and line drawings (C) of Paratype CNU-HYM-NN-2012023 (P/C); (D), (E) Paratype CNU-HYM-NN-2012028; Scale bars: 1 mm. me, metanotum; mes, mesonotum; met, metascutellum; ml, metapleuron; mm, metapostnotum; mn, mesopleuron; mt, mesoscutellum; not, notaulus; pr, propodeum; pro, pronotum; st, stylus; tr, trochanter; ts, transcutal suture; tt, trochantellus; vf2, valvifer; vu3, valvula3.

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Rs and M at an obtuse angle. First metasomal segment comparatively thin basally, gradually broadened apically and slightly longer than wide, elongate triangular, 1.2 times as long as wide (length 0.90 mm, maximum width 0.74 mm).

Paratype CNU-HYM-NN-2012023(P/C) (Figure 5 A, B, C), body length 6.8 mm, forewing length 5.0 mm. Head transversely ovoid with large eyes. Mesosoma broad and ovoid in dorsal aspect; pronotum very short, possibly covered by mesonotum; mesonotum transversely ovoid with distinct V-shaped notauli and transscutal suture; propodeum broad and with fine and dense reticulation. Forewing with Rs origin at a distance from pterostigma; 1r-rs absent; 1-Rs about 3 times as long as 1-M; 2r-rs vertical and 1.2 times as long as maximal width of 2+3 rm; 3r-m and 2m-cu present, cell 2mcu nearly as long and wide as 2+3 rm; cu-a interstitial. First metasomal segment elongate triangular, 1.4 times as long as wide (length 0.81 mm, maximum width 0.59 mm). Ovipositor slightly exposed.

Paratype CNU-HYM-NN-2012028 (Figure 5 D, E), head normal in size, wider than pronotum; antenna with 10 segments preserved, scape distinctly thicker than pedicel. Mesosoma broad and round in profile aspect, pronotum nearly triangular-shape; Mesonotum comparatively long, metapleuron wide, reaching metacoxal base; propodeum broad with posterior margin subvertical. Forewing length 5.4 mm, forewing with 1-Rs about 3 times as long as 1-M; 2-rs vertical and 1.3 times as long as maximal width of 2+3 rm; 3r-m and 2m-cu present, cell 2mcu as long and wide as 2+3 rm; cu-a interstitial. Legs incomplete, hind femur distinctly thicker and longer than fore femur; trochanter thin basally, becoming broad and longer than wide; femur elongate with trochantellus distinct; tibia nearly as long as femur. First metasomal segment elongate triangular, 1.5 times as long as wide (length 0.60 mm, maximum width 0.40 mm). Ovipositor short, stylus present like teardrop-shaped, valvifer 2 slightly shorter and narrower than valvula 3, length of valvifer 2 about 0.57 mm, valvula 3 about 0.52mm long.

Locality and horizon. Collected near Daohugou Village, Shantou Township, Ningcheng County, Inner Mongolia, China, the Middle Jurassic.

Etymology. From the Latin "coalita" meaning "united", referring to forewing venation cu-a interstitial.

Anomopterella ampla Li, Rasnitsyn, Shih & Ren, sp. nov. (Fig. 6)

Locality and horizon. Collected near Daohugou Village, Shantou Township, Ningcheng County, Inner Mongolia, China, the Middle Jurassic.

Etymology. From the Latin "coalita" meaning "united", referring to forewing venation cu-a interstitial.

Anomopterella ampla Li, Rasnitsyn, Shih & Ren, sp. nov. (Fig. 6)

Holotype. CNU-HYM-NN-2012024 (P/C), an incomplete female wasp with antennae, legs and wings partly preserved, mesosoma and metasoma nearly complete.

Diagnosis. Forewing with Rs origin at a distance from pterostigma, 1-rs absent, Rs long between 2-rs and 3-rm, 2-rs and 2m-cu basad of 3-rm, cu-a interstitial; First metasomal segment wide triangular.

Description. Forewing with Rs origin at a distance from pterostigma, 1-rs absent, Rs long between 2-rs and 3-rm, 2-rs and 2m-cu basad of 3-rm, cu-a interstitial; First metasomal segment wide triangular.
2r-rs and 2m-cu basad of 3r-m; cu-a interstitial. Legs incomplete, hind femur and tibia thicker and longer than fore femur and tibia. First metasomal segment wide triangular, 1.1 times as long as wide (length 0.86 mm, maximum width 0.82 mm). Ovipositor short, valvifer 2 slightly wider than valvula 3, length of valvifer 2 about 0.60 mm, valvula 3 about 0.58 mm long.

**Locality and horizon.** Collected near Daohugou Village, Shantou Township, Ningcheng County, Inner Mongolia, China, the Middle Jurassic.

**Etymology.** From the Latin “ampla” meaning “wide”, referring to the first metasomal segment wide triangular.

**Anomopterella diversgens** Li, Rasnitsyn, Shih & Ren, sp. nov. (Fig. 7)

![Figure 7](https://example.com/figure7.png)

*Figure 7. Anomopterella diversgens* sp. nov. Photographs and line drawings of *A. diversgens* sp. nov. (A), (C) Holotype CNU-HYM-NN-2012027; (B), (D) Paratype CNU-HYM-NN-2012026; Scale bars: 1 mm.

*Holotype.* CNU-HYM-NN-2012027, in dorsal aspect. An incomplete wasp of unknown sex with antenna and wings partially preserved, mesosoma and metasoma poorly preserved. Paratype CNU-HYM-NN-2012026, with head and parts of metasoma missing, the first metasomal segment not preserved.

**Diagnosis.** Forewing with Rs origin at a distance from pterostigma, 1r-rs absent, Rs+M reaching 1m-cu, cu-a postfurcal. The first metasomal segment elongate triangular.

**Description.** Holotype CNU-HYM-NN-2012027 (Figure 7 A, C), body length 5.1 mm, forewing length 4.6 mm. Head normal in size, rounded with compound eye. Antenna insertion slightly above the midpoint of eyes, with 16 segments preserved, scape and pedicel short, the first flagellomere longer than following segments. Forewing with 1r-rs absent; vein 2m-cu present; cu-a postfurcal. Legs incomplete, hind femur shorter and wider than tibia (femur 1.36 mm long, and 0.24 mm at
greatest width; tibia 1.49 mm long, and 0.19 mm at greatest width). The first metasomal segment elongate triangular, 1.6 times as long as wide (length 0.73 mm, maximum width 0.45 mm).

Paratype CNU-HYM-NN-2012026 (Figure 7 B, D), forewing length 4.45 mm, forewings complete and outspread. Forewing with Rs origin at a distance from pterostigma; 1r-rs absent; cell 1+2rs slightly shorter and narrower than 3r; 3r quite broad, nearly triangular; cells 1mcu and 2+3 rm in contact, and 2+3 rm twice as long and slightly wider than 1mcu; Rs long between 2r-rs and 3r-m, 2r-rs and 2m-cu basad of 3r-m, 2mcu slightly narrower than 2+3 rm; 1-m and 1-Rs forming nearly a straight line; cu-a postfurcal.

Locality and horizon. Collected near Daohugou Village, Shantou Township, Ningcheng County, Inner Mongolia, China, the Middle Jurassic.

Etymology. From the Latin “divergens” meaning “divaricate or separate”, referring to forewing venation cu-a postfurcal.

Anomopterella ovalis Li, Rasnitsyn, Shih & Ren, sp. nov. (Figs. 8, 9)

Figure 8. Anomopterella ovalis sp. nov. Photographs (A), (B) of Holotype CNU-HYM-NN-2012021(P/C); (C), (D) Paratype CNU-HYM-NN-2012022 (P/C); Scale bars: 1 mm.

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Holotype. CNU-HYM-NN-2012021(P/C) with well preserved forewings, mesosoma and metasoma. Paratype CNU-HYM-NN-2012022(P/C), an incomplete female wasp, in profile aspect, with antennae, wings and partly preserved legs. Shape of forewing indicates that forewing and its associated matrix were distorted during the fossilization process.

Diagnosis. Forewing with Rs origin at a distance from pterostigma; 1r-rs rudimentary, like a very short stub on Rs; Rs long between 2r-rs and 3r-m, 2r-rs and 2m-cu basad of 3r-m; cu-a postfurcal, and first metasomal segment elongate triangular.

Description. Holotype CNU-HYM-NN-2012021(P/C) (Figure 8 A, B; Figure 9 A), length of body 5.8 mm, forewing length 4.7 mm. Head slightly wider than long, ocelli present and compound eyes relatively large. Antenna with 5 segments preserved, scape wider than pedicel. Mesosoma broad, and ovoid in dorsal aspect; pronotum very short, partly covered by mesonotum; mesonotum with transccutal, median suture and
Figure 9. *Anomopterella ovalis* sp. nov. Line drawings (A) Holotype CNU-HYM-NN-2012021(P/C); (B) Paratype CNU-HYM-NN-2012022 (P/C); Scale bars: 1 mm. me, metanotum; mm, metapostnotum; mt, mesocutellum; not, notaulus; pr, propodeum; pro, pronotum; sc, scutellum; ts, transscutal suture.
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notauli distinct; scutellum trapezoid, metanotum nearly as wide as metapostnotum, both short, propodeum broad. Forewing with costal area beyond Rs origin slightly wider than pterostigma; 1-Rs about 4 times as long as 1-M and longer than its distance to pterostigma; 1-rs rudimentary, like a very short stub on Rs; cell 1+2r slightly narrower than 3r; Rs long between 2r-rs and 3r-m, 2r-rs and 2m-cu basad of 3r-m; cu-a postfurcal. Metasoma with first segment comparatively thin basally, gradually broadened apically, elongate triangular, 1.4 times as long as wide (length 0.64 mm, maximum width 0.45 mm), remaining part of the metasoma oval in dorsal aspect, ovipositor short.

Paratype CNU-HYM-NN-2012022(P/C) (Figure 8 C, D; Figure 9 B), head small, transversely ovoid. Antennae with 10 flagellomeres preserved, several subbasal ones comparatively thick and 2.5 times as long as wide, distal ones becoming gradually thinner. Forewing length 5.0 mm, forewing with f1-Rs twice as long as 1-M, 2r-rs meeting pterostigma near apex; 1-rs rudimentary like a very short stub on Rs; veins 3r-m and 2m-cu present; cells 2+3 rm and 2m-cu nearly rectangular; cu-a postfurcal. Hind wing with Rs and M meeting at obtuse angle (more than 120°). Legs incomplete, hind femur thicker and shorter than hind tibia (femur: 1.33 mm long, 0.32 mm at greatest width; tibia: 1.69 mm long, 0.23 mm at greatest width). First metasomal segment comparatively thin basally, gradually broadened apically, 1.4 times as long as wide (length 0.83 mm, maximum width 0.61 mm). Ovipositor short.

Locality and horizon. Daohugou Village, Shantou Township, Ningcheng County, Inner Mongolia, China, the Middle Jurassic.

Etymology. From the Latin "ovalis" meaning "ovate", referring to the oval shape of mesosoma and metasoma except for the first segment.

Phylogeny of the Evanioidea
The cladistic heuristic analysis resulted in three equally most parsimonious cladograms (tree length = 19 steps; consistency index = 0.94; retention index = 0.90), as presented in Figure 10 A, B, C. The strict consensus cladogram is shown in Figure 10 D. The major conclusions of our phylogenetic analysis are as
follows: Evanioidea is a monophyletic group, which includes five families, forming a large clade supported by four characters: forewing with 2r-m entirely lost except some species of Evaniidae, Aulacidae and Praeaulacidae (char. 10:1); forewing with 2A absent except rarely present in Praeaulacidae (char. 12:1); forewing with a-a, absent (char. 13:1); hind wing with cell r open except some species of Praeaulacidae enclosed (char. 16:1). In Evanioidea, Praeaulacidae, at the base of the ingroups, is supported by pronotum long (char. 5:0). Evaniidae and Gasteruptiidae form a sister group supported by forewing with 2m-cu entirely lost (char. 14:1), whereas Aulacidae is assigned as its sister group supported by number of antennal segments is 13 (char. 2:1). Anomopterellidae forms an independent branch because of forewing with marginal cell wide triangular (char. 15:1). Therefore, the phylogenetic results show that Praeaulacidae has the most basal position in Evanioidea and the rest four families are well segregated. Anomopterellidae forming a single branch support the restoration of Anomopterellidae Rasnitsyn, 1975 as a full family, and no longer a subfamily in Praeaulacidae.

Discussion

The lengths of the body and forewing for all known anomopterellids are summarized in Table 3, and forewing lengths vs. body lengths are plotted in Figure 11. The body lengths of Anomopterellidae vary from 2.50 to 7.76 mm, and the forewing lengths from 2.44 and 5.76 mm. In general, the Daohugou specimens are larger than Kazakhstan specimens, with the only known Mongolian isolated forewing being intermediate in length. Larger body size for Daohugou specimens imply warmer climate or more favorable ecosystem in Daohugou than in Kazakhstan. Broader size range for Daohugou specimens suggest that diverse food sources and broad varieties and sizes of parasitic hosts matching with various sizes of anomopterellids had existed in their ecosystems, which is consistent with the proposal by Shih et al., 2010 [28].

In Anomopterellidae, the first segment of the metasoma presents three different shapes: (1) wide triangular, as shown by A. mirabilis and A. ampla sp. nov. (Figure 6); (2) elongated triangular, as observed in A. huangi, S. patula sp. nov. (Figure 1), A. coalita sp. nov. (Figures 4, 5), A. divergens sp. nov. (Figure 7) and A. ovalis sp. nov. (Figures 8, 9); (3) particularly narrow with a short petiole, as exhibited in A. brachystelis sp. nov. (Figures 2, 3). But all species of Anomopterellidae (except for A. gobi of which the metasoma is not preserved), had the articulation of the metasoma and mesosoma arising near the dorsal-most surface of the mesosoma. The metasomal morphology of Anomopterellidae shows characters similar to those known in other Evanioidea.

For Anomopterella, two other characters are also considered to be plesiomorphic in hymenoptera: (1) Postfurcal crossvein
cu-a in forewing, as shown in *A. mirabilis*, *A. huangi*, *A. brachystelis* sp. nov., *A. divergens* sp. nov., and *A. ovalis* sp. nov. (Figures 2, 3, 7, 8, 9), which is a general feature in sawfly. Therefore, it can be treated as a plesiomorphic character; (2) The presence of crossvein 1r-rs (although vestigial) in forewings of *A. huangi*, *A. brachystelis* sp. nov. and *A. ovalis* sp. nov. (Figures 2, 3, 8, 9). The crossvein 1r-rs, which is common in Symphyta but rudimentarily in some Apocrita (e.g. some Ephialtitidae) [4], can be considered as a ground plan trait. These two conditions show that *A. huangi*, *A. brachystelis* sp. nov., and *A. ovalis* sp. nov. possess less derived characters than their congener, and probably occupy the most basal position of the clade of *Anomopterella*. Furthermore, *Choristopterella* gen. nov. is the most plesiomorphic anomopterellid in respect of RS+M short and not reaching 1m-cu, although, this genus is highly apomorphic in small size and in very short propodeum and comparatively low metasomal attachment.

Based on the aforementioned phylogenetic results, we present three outgroups and five families of Evanioidea with their respective geological time in Figure 12. Evanioidea is an important superfAMILY of Hymenoptera which appeared during the Jurassic radiation. Up to date, more than 35 fossil genera and 110 fossil species of Evanioidea from 18 countries have been published [29]. Evanioidea is an ancient and diverse taxon in Apocrita, however, its origins have not been clearly elucidated. In 2010, Rasnitsyn and Zhang [24] proposed a view of the early evolution of Apocrita: Karatavitidae as ancestral to Orussoidea and to Ephialtitidae, and in turn Ephialtitidae as ancestral to Stephanidae, to Evanioidea, and to (Ceraphronomorpha + Proctotrupomorpha + (Ichneumonomorpha + Vespomorpha)). The results of our current study are consistent with relevant part of their proposal: Karatavitidae appears a sister of Ephialtitidae, Kuafuidae and Evanioidea; the three families are considered to be the primitive groups of Apocrita; and Ephialtitidae is the sister group of Kuafuidae and Evanioidea.

In the Evanioidea clade, the extinct family of Praeaulacidae is at the base of the remaining Evanioidea, which is compatible with the statements of Rasnitsyn [1,2] that Praeaulacidae is the ancestral group of Evanioidea. Praeaulacidae display a series of plesiomorphic characters: medial mesonotal suture well developed; forewing venation moderately complete; and external ovipositor long. In particular, Praeaulacidae along with Anomopterellidae are the only Jurassic Apocrita which have the metasomal attachment high, with all (or at least the most) of the posterior propodeal face closed below the metasomal attachment [30]. Evanioidea and Gasteruptiidae as forming a sister group are consistent with previous results [31], whereas Aulacidae is assigned as their sister, and Anomopterellidae as a sister group of (Aulacidae+ (Evanioidea + Gasteruptiidae)).

Figure 12. The phylogenetic relationships of 5 families of Evanioidea and 3 outgroups based on morphological characters. Red lines are the known extant taxa of Evanioidea, gray lines are extinct taxa. Color dots show different fossil sites: green dots indicate Middle Jurassic Jiulongshan Formation of China; purple dots indicate Later Jurassic Karabastau Formation of Kazakhstan.
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Table 3. Summary of all species of Anomopterellidae.

| Species Name          | Specimen ID number | Body Length (mm) | Forewing length (mm) | Vein 1r-ru | Vein cu-a |
|-----------------------|--------------------|------------------|----------------------|-----------|----------|
| S. patula sp. nov.    | CNU-HYM-NN-2012019/P/C | 4.7              | 4.0                  | Present   | Interstitial |
| Ch. stenocera (Rasnitsyn, 1975) | PIN 2239/2562 | 2.5               | 2.4                  | Absent    | Postfurcal |
| A. coalita sp. nov.   | CNU-HYM-NN-2012023/P/C | 6.4              | 5.0                  | Absent    | Interstitial |
| A. ampla sp. nov.     | CNU-HYM-NN-2012024/P/C | 7.0              | 5.4                  | Absent    | Interstitial |
| A. brachystelis sp. nov. | CNU-HYM-NN-2012025 | 6.4              | 4.9                  | Present   | Postfurcal |
| A. divergens sp. nov. | CNU-HYM-NN-2012026 | 5.1              | 4.6                  | Absent    | Interstitial |
| A. mirabilis Rasnitsyn, 1975 | PIN No 2239/2562 | 4.0              | 2.6                  | Absent    | Postfurcal |
| A. gobi Rasnitsyn, 2008 | PIN 4270/1549 | not available | 3.5                  | Absent    | Interstitial |
| A. huangi Zhang & Rasnitsyn, 2008 | NND2006/NIIGP148228 | not available | 5.0                  | Present   | Postfurcal |
| A. ovalis sp. nov.    | CNU-HYM-NN-2012022/P/C | 5.8              | 4.7                  | Present   | Postfurcal |
| A. sp.                | CNU-HYM-NN-2012029 | 7.8              | 5.8                  | Absent    | Interstitial |

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Anomopterellidae, an extinct family, is the second family of Evanioidea present in the Middle Jurassic of China. Compared to three other families (Aulacidae, Evanidae and Gasteruptiidae), which appeared in Early Cretaceous [32-34], we consider that the Anomopterellidae is less advanced than its sister group. Anomopterellidae forms an independent branch as a second basal group in Evanioidea mainly due to some derived characters: 2r-m lost, cell 2mcu as wide (high) as, or narrower than cell 2+3Rm; hind wing RS and M fused for a distance; pronotum variable in respect to its medial length; and mesonotum variable in respect to presence or absence of medial suture.

Two families of Evanioidea, Praeaulacidae and Anomopterellidae, have been discovered from the Middle Jurassic Jiulongshan Formation of Daohugou deposits [2,3,23], and the Late Jurassic Karabastau Formation of Karatau, South Kazakhstan [4,7] and Shar Teg Beds of SW Mongolia [6]. Based on the information of Table S1 (see Additional file), there are 22 species within 8 genera of Praeaulacidae and 3 species within 2 genera of Anomopterellidae in the Karatau fauna, whereas 25 species within 7 genera of Praeaulacidae and 7 species within 2 genera of Anomopterellidae in the Daohugou fauna [2-4,7,35,36]. These data highlight: (1) the Praeaulacidae and Anomopterellidae are diverse in the Daohugou fauna and Karatau fauna, (2). five common genera in the two faunas, namely Aulacogastrinus, Praeaulacus, Praeaulacus and Nevana of Praeaulacidae and Anomopterellida of Anomopterellidae, indicating a close relationship between the two regions; (3) many genera and species of Praeaulacidae and Anomopterellidae in the late Middle Jurassic of Daohugou suggesting that Evanioidea at least appeared before the late Middle Jurassic.

Conclusions

Based on a series of plesiomorphic characters, Praeaulacidae has the most basal position in the Evanioidea, Anomopterellidae, as the second family of Evanioidea reported in the Middle Jurassic of China, forms an independent branch and a second most basal group in Evanioidea. Within Anomopterellidae, Choristopterella gen. nov. is the most plesiomorphic anomopterellid in respect of RS+M short and not reaching 1m-cu. However, this genus is highly apomorphic in small size and very short propodeum with comparatively low metasomal attachment. Comparing the size of all described anomopterellids, the Daohugou specimens are larger than Kazakhstan specimens, with the only known Mongolian isolated forewing being intermediate in length. Two families of Evanioidea, Praeaulacidae and Anomopterellidae, have a high diversity in the late Middle Jurassic Jiulongshan Formation in Daohugou, suggesting that Evanioidea appeared before the Middle Jurassic.

Supporting Information

Table S1. Genera and species of Evanioidea from Jiulongshan Formation and Karabastau Formation. (M. Jur. —Middle Jurassic; L. Jur. —Later Jurassic.).

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Author Contributions

Conceived and designed the experiments: LFL CKS DR. Performed the experiments: LFL CKS DR. Analyzed the data: LFL APR CKS DR. Contributed reagents/materials/analysis tools: LFL CKS DR. Wrote the manuscript: LFL APR CKS. Photographs: LFL CKS. Line drawings: LFL APR CKS.
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