An unusual new fossil genus probably belonging to the Psychopsidae (Neuroptera) from the Eocene Okanagan Highlands, western North America

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Abstract

The new genus and species *Ainigmapsychops inexpectatus* gen. et sp. nov. is described from the early Eocene Okanagan Highlands locality at Republic, Washington, U.S.A. We preliminarily assign it to the Psychopsidae; however, its venation is unusual within this family, particularly by its pectinate branches of AA1 originating at a steep angle, a character state more suggestive of the Osmylidae.

Key words: Neuroptera, Psychopsidae, Osmylidae, Okanagan Highlands

Introduction

A rich assemblage of fossil Neuroptera has been reported in the last several decades from early Eocene Okanagan Highlands lacustrine shales, recovered from depositional basins scattered across about a thousand kilometers of southern British Columbia, Canada, into Washington State, U.S.A. (Archibald et al. 2011). These include 26 described species, 18 named and a further 8 unnamed, belonging to a diverse suite of families: Ithonidae (including Polystoechotidae), Chrysopidae, Hemerobiidae, Nymphidae and Berothidae (Makarkin & Archibald 2003, 2009, 2013; Makarkin et al. 2003; Archibald & Makarkin 2004, 2006; Archibald et al. 2009). We have examined about 120 Neuroptera specimens, many preserved in very fine levels of detail. Undescribed material amongst these includes new taxa of Osmylidae and Hemerobiidae, more Chrysopidae, and many more specimens of Ithonidae (Archibald & Makarkin, pers. obs.). New material emerges every field season; the Okanagan Highlands continues to reveal an increasingly important assemblage for understanding the evolution of the order in the Eocene, a critical time in the development of its modern nature.

The single Okanagan Highlands species ascribed to the silky lacewing family, Psychopsidae, was later shown to be an ithonid (Andersen 2001; later assigned to the Polystoechotidae by Makarkin & Archibald 2003, a family that was subsequently synonymized with Ithonidae by Winterton & Makarkin 2010). Here, we describe an enigmatic new neuropteran genus and species from the Okanagan Highlands locality at Republic, Washington, U. S. A., that we preliminarily assign to the family Psychopsidae—preliminarily, as its venation is very unusual within it.

Today, the Psychopsidae is composed of only 27 species, distributed in southern to central Africa, Southeastern Asia, and Australia (Tjeder 1960; New 1989; Oswald 1993b, 1994; Wang & Bao 2006). Their Mesozoic fossil record is rich (see a list of described species in Peng et al. 2011), but remains poorly resolved taxonomically. The oldest fossil placed in the family is the Late Triassic *Triassopsychoops superbus* Tillyard, 1922 from Australia. Psychopsid fossils are rare in the Cenozoic; only five species in two genera have been described, all from the brief late Eocene–early Oligocene interval: *Propsypsychoops* Krüger, 1923 from late Eocene Baltic amber (*P. helmi* Krüger, 1923; *P. hageni* MacLeod, 1971; *P. lapicidae* MacLeod, 1971) and *Miopsychoops* Makarkin, 1991 from the late Eocene/early Oligocene (age after Archibald et al. 2005) locality at Amgu, in the Russian Far East (*M. relicta* Makarkin, 1991; *M. sikhotensis* Makarkin, 1991). While the forewings of *Propsypsychoops* is typical for modern psychopsids, the rather unusual wing morphology of the younger *Miopsychoops* species indicates a more distant relationship with extant members of the family.
The new species is then of considerable interest, not only for expanding knowledge of the diversity of Neuroptera in the Okanagan Highlands, but, more broadly, in shedding light on the early Paleogene history of Psychopsidae, and generally psychopsid-like Neuroptera, and adding to larger patterns of the emergent modern character of Neuroptera early in the Cenozoic.

Material and methods

This work is based on a specimen from exposure A0307 of the Klondike Mountain Formation, which was deposited in and regionally around the town of Republic, Ferry County, north-central Washington (although somewhat outdated now, see the review in the Republic Centenary issue of Washington Geology: Reed 1996). Its fossil-bearing shale is estimated to be latest Ypresian, 49.4 ±0.5 Ma (Wolf et al. 2003) by radiometric dating. Paleobotanical analyses indicate that the climate was temperate, with an upper microthermal MAT (mean annual temperature); estimates range from −9–13°C and few, if any frost days (Greenwood et al. 2005). The Republic forest was similar to that of the modern North American eastern deciduous zone, but included elements that are today restricted to lower latitudes (such as palms), range in East Asia (such as Metasequoia, Ginkgo, etc.) or are extinct (Greenwood et al. 2005, Moss et al. 2005). Insects and other fossils (plants, fish, more rarely feathers) have been recovered from various outcrops of this formation in the region of Republic, but the great majority of fossils are from A0307 and B4131, close to each other within the town proper.

We use the venational terminology of Yang et al. (2012), except in the case of the anal veins, where we in general follow that applied to other Neoptera by some authors (e.g., Béthoux 2005; Béthoux & Jarzembowski 2010), i.e., all anal veins are branches of anterior analis (AA). Furthermore, terminology of wing spaces, crossveins, and veinlets follows Oswald (1993a).

Systematic paleontology

Insecta Linnaeus, 1758
Neuroptera Linnaeus, 1758
Family Psychopsidae Handlirsch, 1906

Genus Ainigmapsychops gen. nov.

Type and only species. Ainigmapsychops inexpectatus sp. nov.

Diagnosis. Forewing easily separated from those of other species of Psychopsidae by a combination of the following character states: (1) costal space broad proximally, strongly narrowed toward apex [shared with many Mesozoic genera; equally broad in all extant and fossil Cenozoic genera]; (2) costal crossveins absent in preserved portion of costal space [shared with few Mesozoic genera; at least few (often many) crossveins present in all extant and Cenozoic genera]; (3) branches of RP simple before outer gradate series of crossveins [shared with all extant and Cenozoic genera; dichotomously branched in many Mesozoic genera]; (4) CuA strongly pectinate, with numerous branches [dichotomous (or so) or pectinate with few branches in most Mesozoic genera]; (5) CuP pectinate, with few branches [shared with some Mesozoic genera; strongly pectinate with numerous branches in extant genera]; (6) branches of CuA, CuP short [relatively long in Mesozoic genera]; (7) cubital/anal area relatively narrow [shared with all extant genera; broad in Mesozoic genera]; (8) branches of AA1 running at steep angle [low angle in all other genera].

Etymology. Ainigma- (from Greek ainigma, riddle, enigma) + -psychops (a traditional ending of psychopsid-like genera, from Psychopsis, a genus-group name), in reference to the unusual wing venation of the genus. Gender masculine.
**Ainigmapsychops inexspectatus** sp. nov.
(Fig. 1)

**Description.** Forewing 7.2 mm long as preserved (estimated complete length ca. 15 mm), 6.5 mm wide. Costal space very broad medially and probably basally, strongly narrowed toward apex. Most preserved subcostal veinlets deeply forked, others simple. No costal crossveins. ScP stout, especially proximally. Subcostal space moderately narrow, with weakly-developed crossveins (six detected, but possibly more present). RA space narrow, only slightly wider than subcostal space, with crossveins irregularly spaced (ten detected, possibly more present). RP nearly smooth, with 15 preserved branches. RP2, RP3 fused at level of termination of AA1. Preserved branches of RP not forked before outer gradate series. Radial crossveins numerous, mostly arranged in four gradate series, but proximal crossveins mainly spaced irregularly; first gradate series running close to RP stem; second series irregular, short, located distad proximal crossveins; third (intermediate) series strongly irregular, occupying central wing area; fourth (outer) series regular. Fork of M not preserved. MA incomplete, probably fused with RP1 at outer gradate series (or terminating on RP1). MP deeply forked at outer gradate series. Intramedial crossveins rare, two detected. Mediocubital space (between MP, CuA) broad, with many irregularly spaced crossveins (all curved or oblique; two crossveins connected by additional crossvein). CuA markedly convex, quite deeply forked distally, pectinately branched with six branches (four rather deeply forked, two simple). CuP running parallel to hind margin, deeply forked distally, pectinately branched with two simple branches. Mediocubital, intracubital and cubitoanal spaces with many irregularly spaced crossveins (all curved or oblique; four pairs of crossveins connected by additional crossveins). AA1 long, running parallel to hind margin, pectinately branched with four preserved branches (three deeply forked, one simple, one incomplete). No crossveins between branches of AA1. Wing membrane appears more or less one-colored, dark, here preserved as brownish.

**Material.** Holotype SRUI 99-96-76 (part only), collected by Gregg Wilson on April 28, 2013. A rather well-preserved central part of a forewing, housed in the collection of the Stonerose Interpretive Center, Republic, Washington, U.S.A.

**Type locality and horizon.** Tom Thumb Tuff Member of the Klondike Mountain Formation, exposure A0307, Republic, Washington, U.S.A.; early Eocene (Ypresian).

**Etymology.** From the Latin *inexspectatus* [-a, -um], unexpected, in reference to the surprise of finding this odd wing.
Family affinity of *Ainigmapsychops* gen. nov.

The holotype and only known forewing specimen of *A. inexpectatus* is largely complete and clearly preserved, however, it lacks portions of the base and apex that bear important family-level diagnostic characters, leaving some doubt as to its family affinity. Its preserved venation shows similarities with both the Osmylidae and the Psychopsidae, although it would be odd within either.

**Osmylidae.** Of the five families of the osmyloid clade (Osmylidae, Archeosmylidae, Panfiloviidae, Grammomingiidae and Saucrosmylidae; Makarkin et al. 2013: Fig. 7), only Osmylidae appears comparable with this genus, the others are very dissimilar. The venation of the posterior part of the *Ainigmapsychops* forewing is most similar to that of Osmylidae in the distinctively rather steep angle of branches of CuA, CuP and AA1 relative to the main veins anteriad these and to the wing margin. The following, however, argue against an osmylid affinity.

*Ainigmapsychops* has few pectinate branches of CuP. The only osmylids that have a CuP with so few branches (most pectinate, some dichotomous) are some Jurassic species (e.g., see Mesosmylina mongolica Ponomarenko, 1984: Fig. 1; Juraheterosmylus antiquatus Wang et al., 2010: Fig. 2; Epiosmylus panfilovi Ren et Yin, 2002: Fig. 3; Jurakempynus sinensis Wang et al., 2011: Fig. 2B; Archaeosmylidia fusca Makarkin et al. 2014: Fig. 1). In all of these cases, however, the wings differ from that of *Ainigmapsychops* in many other, significant ways, indicating that this similarity is superficial, convergent. In all other known Cretaceous, Cenozoic and extant species of Osmylidae, CuP has numerous pectinate branches.

The costal space of *Ainigmapsychops* is strongly dilated proximally, with widely spaced subcostal veinlets, most of which are deeply forked. This is never known to occur in the Osmylidae.

Other venation of Mesozoic Osmylidae is conservative, close to that of extant species; even the most differing, undescribed osmylids from the Middle Jurassic of Daohugou, China, with extreme amounts of crossvenation, are fundamentally similar to modern and to other fossil members of the family (V.M., pers. obs.), differing strongly from *Ainigmapsychops*.

All osmylids from the Okanagan Highlands (numerous undescribed species) have venation (including in the costal space) typical for the family, also very dissimilar to that of *Ainigmapsychops*. Other Cenozoic records of Osmylidae from the Eocene Fur Formation (Denmark), Baltic amber, Florissant (U.S.A.), and Redbank Plains Series (Australia), and Miocene of Daia-Săsească [=Thalheim], Romania (Andrae 1855; Pictet-Baraban & Hagen 1856; Carpenter 1943; Lambkin 1987; Rust 1999; Wichard et al. 2009) all belong to extant families of Osmylidae, and bear venation strongly dissimilar to *Ainigmapsychops*.

An osmylid affinity of *Ainigmapsychops* is unlikely.

**Psychopsidae.** The venation of Psychopsidae is much more diverse. Many Mesozoic genera assigned to the family are strongly dissimilar to modern members; many are poorly defined and might not even belong to the family (see Jepson et al. 2009). These may belong to the poorly defined Osmylopsychopidae or Brongniartiellidae, which are also very diverse, some of which can hardly be distinguished from some Mesozoic Psychopsidae if the wing is incomplete.

*Jepson et al.* (2009) characterized the psychopсид wing by a combination of:

(A) the costal space very broad throughout (width in “pterostigmal region” more than twice the combined width of the adjacent subcostal and RA spaces);
(B) the subcostal space with more than four crossveins (usually more than ten);
(C) RA with few branches distally (if any), usually not pectinate;
(D) crossveins in the radial space usually arranged in two or three series;
(E) CuA and CuP pectinately branched in most species.

States (B), (D), and (E) are present in *Ainigmapsychops*, and state (C) is not available as preserved; only state (A) confidently differs.

Indeed, for (A), the costal space in all extant and Cenozoic Psychopsidae is equally very broad for its entire length. However, the strongly narrowed costal space towards the wing apex as found in *Ainigmapsychops* occurs in many (if not most) Mesozoic psychopsids, in particular in all Late Cretaceous genera (e.g., an unnamed genus and species from the Turonian New Jersey amber: Grimaldi 2000: Fig. 4).

The major similarity shared by *Ainigmapsychops* and the Osmylidae is the distinctively steep angle of branches of CuA, CuP and AA1. This angle is low in almost all Mesozoic Psychopsidae (and Osmylopsychopidae and Brongniartiellidae). In extant species, however, the pectinate branches of CuA and CuP run at a relatively steep
angle as well, similar to the condition seen in *Ainigmapsychops* (e.g., *Psychopsis mimica* Newman, 1842: New 1989: Fig. 43; *P. barnardi* Tillyard, 1925: Oswald 1993b: Fig. 32). In the Baltic amber *Propsychopsis*, the single fossil Cenozoic psychopsoid genus represented by specimens where the cubical and anal veins are preserved, this angle is slightly lower than in most extant species.

Also noteworthy, the relatively narrow cubital/anal area as found in this genus is characteristic of all extant genera of Psychopsidae and the Baltic amber *Propsychopsis*.

The costal space in most psychopsid species possesses crossveins connecting subcostal veinlets, contrary to *Ainigmapsychops*. However, the absence of costal crossveins is found in some Mesozoic genera similar to *Purbepsychopsis parallela* Jepson et al., 2012 (Fig. 8) and *Undulopsychopsis alexi* Peng et al., 2011 (Fig. 3; three crossveins are present only very proximally).

Thus, of the three character states in the *Ainigmapsychops* diagnosis distinguishing it from all Cenozoic and extant psychopsids (above), states (1) and (2) occur in some genera of the Mesozoic psychopsids. Other conditions are present either in extant (states 3, 4, 6, 7) or Mesozoic taxa (state 5). The branching mode of AA1 is the only state not yet found in this family.

For a more confident family determination of this genus we ideally need the basal and apical portions of both the forewing and the hind wing. Here, we attribute it to the Psychopsidae by the venation available on its single known fossil, which makes a better fit with this family than any other. Our placement, however, is preliminary; *Ainigmapsychops* possesses venation that is unusual for the Psychopsidae.

**Acknowledgements**

We thank Gregg Wilson for donation of this specimen to the Stonerose Interpretive Center; Michael Sternberg, acting Stonerose director, for loan of it to us. S.B.A. thanks Rolf Mathewes (Simon Fraser University, Burnaby, British Columbia) and David Greenwood (Brandon University, Brandon, Manitoba) for lab and fieldwork funding. The study is partly supported by a President's Grant for Government Support of the Leading Scientific Schools of the Russian Federation No.HIII-150.2014.4, and the grant of the Far Eastern Branch of the Russian Academy of Sciences No. 12-I-II30-03 for V.M.

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