New fossil representative of the genus *Helius* (Diptera, Limoniidae) from the little known and newly discovered locality Caergen Village of northeastern Tibetan Plateau (China)

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**ABSTRACT**

*Helius (Helius) qinghai* n. sp. belongs to one of the best studied genera of the Diptera in terms of its history, with 23 fossil species described to date. The new species described in this paper is the first representative of the family Limoniidae (Diptera) from the little known and newly discovered locality Caergen Village from eastern Qinghai Province, northeastern Tibetan Plateau (China). The age range of fossils at Caergen Village of the Garang Formation is late Early Miocene to early Middle Miocene (16-19 Ma). This finding contributes to our knowledge of the evolution of the genus *Helius*. A summary about fossil records of the genus *Helius* is presented in the paper.

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INTRODUCTION

Limoniid flies of the genus *Helius* Lepeletier and Serville, 1828, are characterized by a significantly elongated rostrum reaching almost body length in some species; all species have also a characteristic wing venation. Evolution of this genus is one of the best documented among the Diptera; 23 fossil species described to date (Table 1) cover the entire period of the genus’ evolution since the Lower Cretaceous to the Lower Miocene – more than 130 million years (Kania et al., 2016). The first two fossil representatives were described by Loew (1850) from Eocene Baltic amber. The oldest members of the genus were found recently in Lebanon amber from the Lower Cretaceous (Kania et al., 2013; Krzemiński et al., 2014). From the Cretaceous three more species were described: in Burmese amber from mid-Cretaceous (Ribeiro, 2002), from the Upper Cretaceous of Botswana (Rayner and Waters, 1990) and from Cretaceous amber of Alava (Spain) (Kania et al., 2016). However, majority of fossil *Helius* species were described from Eocene Baltic amber (Loew, 1850; Meunier, 1906; Alexander, 1931; Krzemiński, 1985, 1993; Kania et al., 2013; Krzemiński et al., 2014; Kania, 2014). From the Oligocene, two species are known from Europe (Statz, 1944), one from North America (Krzemiński, 1991) and three in Miocene Dominican and Mexican ambers from Central America (Podenas, 2002; Podenas and Poinar, 2001, 2012; Kopeć et al., 2016). Krzemiński (2002) described three other species from the Middle Miocene of Caucasus, *H. stavropolensis*, *H. miocenicus* and *H. verticillis*. Recently, more than 200 species of *Helius* occur on all continents except Antarctica (Oosterbroek, 2016).

In a little-known locality aged at the Lower Miocene of northeastern Tibetan Plateau (China), an assemblage of fossil plants and insects was discovered. The fossil described in this paper was collected from the Guide Group at Caergen Village,

| TABLE 1. List of fossil species from the genus *Helius* with age and locality. |
|---|---|---|
| **Species** | **Age** | **Locality** |
| *Helius miocenicus* Krzemiński, 2002 | Middle Miocene | Stavropol, Caucasus, Russia |
| *Helius stavropolensis* Krzemiński, 2002 | Middle Miocene | Stavropol, Caucasus, Russia |
| *Helius verticillis* Krzemiński, 2002 | Middle Miocene | Stavropol, Caucasus, Russia |
| Helius qinghai n. sp | Lower Miocene | Caergen Village, China |
| *Helius collemus* Podenas and Poinar, 2012 | Lower Miocene | Dominicanana |
| *Helius neali* Kopeć, Kania & Krzemiński, 2016 | Lower Miocene | Dominicanana |
| *Helius oosterbroeki* Kopeć, Kania & Krzemiński, 2016 | Lower Miocene | Dominicanana |
| *Helius tenerus* Statz, 1944 | Late Oligocene | Rott, Germany |
| *Helius weigandi*, Statz, 1944 | Late Oligocene | Rott, Germany |
| *Helius constenius* Krzemiński, 1991 | Oligocene | North Montana, USA |
| *Helius formosus* Krzemiński, 1993 | Lower Eocene | Baltic Area |
| *Helius linus* Podenas, 2002 | Lower Eocene | Baltic Area |
| *Helius minutus* (Loew, 1850) | Lower Eocene | Baltic Area |
| *Helius mutus* Podenas, 2002 | Lower Eocene | Baltic Area |
| *Helius pulcher* (Loew, 1850) | Lower Eocene | Baltic Area |
| *Helius fossilis* Kania, 2014 | Lower Eocene | Baltic Area |
| *Helius similis* Kania, 2014 | Lower Eocene | Baltic Area |
| *Helius gedanicus* Kania, 2014 | Lower Eocene | Baltic Area |
| *Helius hoffeinsorum* Kania, 2014 | Lower Eocene | Baltic Area |
| *Helius botswanensis* Rayner & Waters, 1990 | Turonian (Cretaceous) | Orapa, Botswana |
| *Helius alavensis* Kania, Krzemiński &Arillo, 2016 | upper Albian (Cretaceous) | Alava, Spain |
| *Helius krzeminski* Ribeiro, 2002 | Cenomanian (Cretaceous) | Tanai village, Burma |
| *Helius lebanensis* Kania, Krzemiński &Azar, 2013 | Lower Cretaceous | Tannourine, North Lebanon,Hammana, Central Lebanon |
| *Helius ewa* Krzemiński, Kania & Azar, 2014 | Lower Cretaceous | Hammana, Central Lebanon |
Duohemao Town, Zeku County, eastern Qinghai Province, Northwest China (34°56′N, 101°48′E, 3700 m a.s.l.) (Li Y. et al., 2016; Li X. et al., 2016). The Guide Group constitutes a lacustrine–fluvial sedimentary terrain and is mainly concentrated in the basins of eastern Qinghai Province: Xining–Minhe, Tongde, Guide–Hualong and Caergen (Guo, 1980, Fang et al., 2005). The outcrop is divided into five formations: the Ganjia Formation (2.6–3.6 Ma; Fang et al., 2005), the Herjia Formation (3.6–7.8 Ma), the Ashigong Formation (7.8 to >11.5 Ma), the Garang Formation (<16–19 Ma) and the Guidemen Formation (19–20.8 Ma). The exposed oil shale beds of the section belonging to the Garang Formation yield abundant, exquisitely preserved plants fossil (Guo, 1980), palynological fossils (Sun et al., 1984) and mammalian fossils (Qiu, 1981a, b). Insect fossils were collected from the Garang Formation and include Hemiptera, Hymenoptera, Mecoptera, Odonata and Diptera. The age range of fossils at Caergen Village is the late Early Miocene to early Middle Miocene, < 16-19 Ma. More details about geological settings are available in Li Y. et al. (2016) and Li X. et al. (2016). To date at this locality only three specimens of crane flies have been found, two from the family Tipulidae and one to the genus Helius from the Limoniidae.

The new fossil species of the genus Helius from this newly discovered locality is described here; this finding contributes to our knowledge of the evolution of the genus.

MATERIAL AND METHODS

The study was based on specimen No. CNU-DIP-QZ2017001 from the Guide Group at Caergen Village, Duohemao Town, Zeku County, eastern Qinghai Province, North-west China from early Miocene (Figures 1-2), one and the only representative of genus Helius (Limoniidae) was found in this locality. Holotype is housed in the collection of the Key Laboratory of Insects Evolution and Environment Changes, College of Life Sciences, Capital Normal University, Beijing, China.

The specimen was studied using a Motic SMZ-168 stereomicroscope equipped with a Leica DFC 500 digital camera. The measurements were taken with NIS-Elements D 3.0 software. Line drawings were prepared with Adobe Illustrator CC and Adobe Photoshop Elements 5.0 graphics software. The length of d-cells was measured from the hind edge of d-cells to the connection of cross-vein m-m with vein M3. The drawings for the analysis were based on the specimen and photographs.

SYSTEMATIC PALAEONTOLOGY

Order DIPTERA Linnaeus, 1758
Family LIMONIIDAE Speiser, 1909
Subfamily LIMONIINAE Speiser, 1909
Genus HELIUS Lepeletier and Serville, 1828
Type species. Limnobia longirostris Meigen, 1818
Subgenus. Helius Lepeletier and Serville, 1828

FIGURE 1. Map showing the location of the fossil site near Caergen Village.

Wing venation nomenclature follows Krzemińska et al. (2009).

FIGURE 2. Vegetation surrounding Caergen Village and outcrops of the fossiliferous strata. Red mark is the fossil collection location, photo 24 Jul 2015.
Type species. *Limnobia longirostris* Meigen, 1818

*Helius* (*Helius*) *qinghai* sp. nov. Wu and Krzemiński

Figures 3-4

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**Material.** Holotype NO. CNU-DIP-QZ20170001, male, deposited in the collection of the Key Laboratory of Insects Evolution and Environment Changes, College of Life Sciences, Capital Normal University, Beijing, China.

**Etymology.** The species name is derived from the name of the province where specimen was found.

**Age and occurrence.** Garang Formation at Caergen Village, Duohemao Town, Zeku County, eastern Qinghai Province, north-west China, Early Miocene, 16-19 Ma.

**Diagnosis.** Last segment of palpus slightly shorter than all remaining segments combined together; rostrum only slightly longer than palpus; antenna almost twice as long as rostrum and two and a half times as long as head; vein R_{2+3+4} is almost twice longer than vein Rs; d-cell is as long as 1/7 of wing; hypopygium with short and broad gonocoxite, outer gonostylus strongly sclerotized, short, broad at base and gradually narrowing to distal part; inner gonostylus as long as outer one, lobe-shape.

**Comparison.** *Helius* (*H.*) *qinghai* sp. nov. differs significantly from other fossil congenerics in the length of the rostrum and wing venation and from the only closely related species *H.* (*H.*) *oosterbroeki* Kopeć, Kania and Krzemiński, 2016, by the vein wing and male hypopygium. Vein R_{2+3+4} in *H.* (*H.*) *oosterbroeki* is very short, only about only a quarter longer than Rs, and Rs starts beyond cross vein sc-r, while in *H.* (*H.*) *qinghai* sp. nov. vein R_{2+3+4} is elongated, slightly curved and slightly less than twice as long as vein Rs, and Rs forks at the level of cross-vein sc-r. Moreover, d-cell in *H.* (*H.*) *oosterbroeki* is rounder, while in *H.* (*H.*) *qinghai* sp. nov. is elongated. New species differs by the morphology of male genitalia, both gonostyles are equal in length and shape, while in *H.* (*H.*) *oosterbroeki* outer gonostylus is much thinner and slightly longer than inner gonostylus.

**Description.** Specimen very well preserved with body and wings (Figure 3); body about 7 mm long, including head and rostrum. Rostrum slightly longer than palpus; head almost 1.3 times wider than long; last segment of palpus only slightly shorter than all remaining segment combined together; antenna twice as long as rostrum and 2.5 times as long as a head, 16-segmented, scapus elongated, cylindrical, pedicel short and wide; first flagellomere as long as following ones (Figures 3.2, 4.1); wing about 8 mm long (Figures 3.4, 4.4), narrow. Vein Sc ends behind forking of Rs; R_1 reaches outer margin almost opposite 2/3 length of vein R_{2+3+4}, R_{2+3+4} almost twice as long as Rs; R_5 long, three times longer than Rs, strongly arching waved at distal part; d-cell big, widen at base; cross-vein m-cu in forking Mb. Fore and middle and left hind legs preserved, long, without spines on femur. Hypopygium (Figures 3.2, 4.3) with short and broad gonocoxite, outer gonostylus strongly sclerotized, short, broad at base and gradually narrowing to distal part; shorter than 1/3 of gonocoxite; inner gonostylus as long as outer one, lobe-shape, not sclerotize.

**DISCUSSION**

The oldest representative of genus *Helius* (*Limoniidae*) is known from the Lebanese amber aged Lower Cretaceous (Krzemiński et al., 2014; Kania et al., 2016). The most obvious evolutionary trend in morphology of the genus *Helius* concerned the mouthparts (Kania, 2014; Kania et al., 2016). Rostrum of these flies underwent a strong transformation in result of co-evolution with angiosperms, which evolved at the same time. The concept that genus *Helius* appeared and evolved most probably on the area of Gondwana is supported by the evidence of the two oldest species preserved in Lebanon amber (Kania et al., 2013; Krzemiński et al., 2014) and one from the Upper Cretaceous of Botswana (Rayner and Waters, 1990). These three taxa illustrate evolutionary trends, which dominate in further evolution of genus; *H. lebanensis* Kania, Krzemiński and Azar is characterized by rostrum only slightly exceeding the head width, while the rostrum of the second species of the same age, *H. ewa* Krzemiński, Kania and Azar, is few times longer than width of the head, and reaches ca. 1/3 body length. Comparative head morphology of the already described fossil species from the genus *Helius* was discussed in Krzemiński et al. (2014) and Kania et al. (2016).

Evolution of the genus *Helius* was closely connected with the radiation and expansion of angiosperms, and its representatives were known from all geological periods since the Lower Cretaceous on different continents. Well documented diversity in the rostrum among the Cretaceous representatives of *Helius* indicates a high evolutionary potential and rapid evolution of flies of this taxon (Ribeiro, 2002; Kania, 2014; Krzemiński et al., 2014; Kania et al., 2016).

An investigated specimen, which is one of the youngest impressed fossil representative of the
FIGURE 3. *Helius (Helius) qinghai* n. sp., photography of the holotype No. CNU-DIP-QZ2017001; 1 – body, 2 – male genitalia, 3 – head, 4 – left wing (photo by Siyuan Wu).
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The newly described species, *Helius qinghai* sp. nov., is large; its wings reach almost 8 mm. Wings of other fossil congeners are 2.5-7 mm long, while those of most recent taxa are not longer than 10 mm. Ratios of the length of rostrum, antenna and palpi characteristic for a new species resemble slightly those of *H. oosterbroeki* Kopeć, Kania and Krzemieński, 2016 described from Dominican amber (Lower Miocene). However, the latter species is half as large, with wings only 4 mm long, and comes from a different region of the world.


Genus (Table 1), was found in the little studied locality from the Guide Group at Caergen Village, Duohemao Town, Zeku County, eastern Qinghai Province, North-west China from early Miocene. Investigations of fossil flora and insects from the family Cixiidae (Hemiptera) from this locality (Guo, 1980; Li Y. et al., 2016) support the concept that the local paleoclimate in the Early Miocene was warm-temperate, mild and arid, and the area was overgrown by wood and shrubs.
Moreover, these two species differ in wing venation and male genitalia (Kopeć et al., 2016). Therefore, this similarity in proportion of mouthparts of H. qinghai and H. oosterbroeki is considered to be incidental. The differences from the remaining fossil congeners of H. (H.) qinghai sp. nov. are significant and based mostly on differences in proportion of antenna, palpi and rostrum as well in wings venation and male hypopygium. The finding of the new and one of the youngest representatives of genus *Helius* enriches our knowledge about the evolution of this genus.

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