Two new species of Trichoceridae from the Middle Jurassic Jiulongshan Formation of Inner Mongolia, China

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Abstract
Two new species, Eotrichocera (Archaeotrichocera) longensis sp. n. and Eotrichocera (Archaeotrichocera) amabilis sp. n. of Trichoceridae are described based on a combination of the following characters: Sc ending proximad of the forking of R₁, shape of d cell and A₁ rather short and bending sharply toward posterior margin. These fossil specimens were collected from the Middle Jurassic Jiulongshan Formation of Daohugou in Inner Mongolia, China.

Keywords
Diptera, Eotrichocera, Archaeotrichocera, Fossil, Daohugou

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Introduction

Trichoceridae is a family of medium-sized dipterans, commonly called winter crane flies, Yang and Yang (1995) found that just a few adults can live in cold environment, even in winter, and indicated that the name of winter crane flies might not be proper. However, the adults (include the largest species of *Trichocera*) not only live in cold environment, but also mate and lay eggs under the snow cover in winter (Hågvar and Krzemińska 2007). Hence, the common name of winter crane flies is proper. The adults live in damp places close to lakes, rivers, or streams and most of them feed on plant fluids (Yang 2009); while the larvae live in moist or wet or terrestrial biotopes and feed on plant debris, decaying leaves in forests, mushrooms and animal droppings (Dahl and Alexander 1976) or take cankered plants or animal bodies as food (Yang 2009).

There are 77 species of fossil and amber trichocerids, which have been assigned into three subfamilies: Trichocerinae, Paracladurinae and Kovalevinae; and twelve genera: *Cladoneura* Scudder, 1894; *Eotrichocera* Kalugina, 1985; *Rasnitsynina* Krzemińska, Krzemiński & Dahl, 2009; *Mailotrichocera* Kalugina, 1985; *Paleotrichocera* Kalugina, 1986; *Karatina* Krzemińska, Krzemiński, Dahl & Lukashevich, 2009; *Trichocera* Meigen, 1803; *Tanyochoreta* Zhang, 2006; *Zherikhinina* Krzemińska, Krzemiński, Dahl & Lukashevich, 2009. The oldest species of trichocerids, *Mailotrichocera variabilis*, *M. mikereichi* and *M. zessini* have been described from Lower Jurassic of Germany (Krzemińska et al. 2009a). Among them, there are eight species in three genera described from the Daohugou locality of China: *Eotrichocera* (*Archaeotrichocera*) *ephemera* Zhang, 2006; *Tanyochoreta integera* Zhang, 2006; *Tanyochoreta chifengica* Zhang, 2006; *Tanyochoreta* (*Sinotrichocera*) *parva* Zhang, 2006; *Eotrichocera* (*Archaeotrichocera*) *conica* Krzemińska, Krzemiński & Ren, 2009; *Eotrichocera* (*Archaeotrichocera*) *rara* Krzemińska, Krzemiński & Ren, 2009; *Eotrichocera* (*Archaeotrichocera*) *spatiosa* Liu, Shih & Ren, 2012 and *Zherikhinina reni* Krzemińska, Krzemiński & Dahl, 2009. Furthermore, *Sinotrichocera* Zhang, 2006 has been changed as a subgenus belonging to *Tanyochoreta*; *Oligotrichocera* Dahl, 1971 as a subgenus belonging to *Trichocera* Podenas, 2001; *Trichonomites* Kalugina, 1986 and *Paleotrichocera* Kalugina, 1986 are synonymized (Krzemińska et al. 2009a). All genera and species of Trichoceridae Ker-tész, 1902, after revisions and transfers, are summarized in Table 1, which is updated and expanded from the Tables 1 and 4 in Krzemińska et al. 2009a.

The specimens for this study were collected from the Jiulongshan Formation of the Daohugou Village in Inner Mongolia, China. The Daohugou fossil-bearing beds are considered as the late Middle Jurassic (Bathonian-Callovian boundary, 165 Mya) (Ren et al. 2002; Gao and Ren 2006; Ren et al. 2010a; Shi et al. 2011). Daohugou is one of the localities where the fossils of Yanliao biota were distributed. A huge number of fossil insects have been reported (Ren and Engel 2007; Engel and Ren 2008; Liu and Ren 2008; Ren et al. 2009; Wang and Ren 2009; Gu et al. 2010; Ren et al. 2010b; Wang et al. 2010; Wang et al. 2012; Yang et al. 2012).
### Table 1. Fossil species of Trichoceridae Kertész, 1902.

| Genus               | Species                  | Author(s)       | Date   | Age                        | Locality                  |
|---------------------|--------------------------|-----------------|--------|----------------------------|----------------------------|
| **Cladoneura**      | *C. willistoni*          | Scudder         | 1894   | Lower Oligocene             | Florissant, USA            |
| **Eotrichocera**    | *E. (A.) ephemera*       | Zhang           | 2006   | Middle Jurassic             | Daohugou, China            |
| (Archaeotrichocera) | *E. (A.) conica*         | Krzemińska, K. & Ren | 2009a  | Middle Jurassic             | Daohugou, China            |
|                     | *E. (A.) rana*           | Krzemińska, K. & Ren | 2009a  | Lower Cretaceous            | Kempendyay, Russia         |
|                     | *E. (A.) spatiosa*       | Liu, Shih & Ren  | 2012a  | Middle Jurassic             | Daohugou, China            |
| **Eotrichocera**    | *E. (E.) christinae*     | Kalugina        | 1985   | Lower Jurassic or earlier   | Novospasskoe, Russia       |
| (Eotrichocera)      |                          |                 |        | Middle Jurassic             |                            |
| **Karatina**        | *K. longipes*            | Rohdendorf      | 1964   | Upper Jurassic              | Karatau, Kazakhstan        |
|                     | *K. explorans*           | Krzemińska, K. & Dahl | 2009a  | Lower Cretaceous            | Baissa, Russia             |
|                     | *K. pellita*             | Krzemińska, K. & Dahl | 2009a  | Upper Jurassic              | Karatau, Kazakhstan        |
| **Kovaleva**        | *K. (K.) fragmentosa*    | Krzemińska, K. & Dahl | 2009a  | Jurassic/Cretaceous boundary | Unda and Daya, E. Transbaikalia |
| (Kovaleva)          | *K. (K.) hirsuta*        | Krzemińska, K. & Dahl | 2009a  | Jurassic/Cretaceous boundary | Daya, E. Transbaikalia     |
|                     | *K. (K.) obscura*        | Krzemińska, K. & Dahl | 2009a  | Jurassic/Cretaceous boundary | Daya, Unda and Shevia, E. Transbaikalia |
|                     | *K. (K.) sheviae*        | Krzemińska, K. & Dahl | 2009a  | Jurassic/Cretaceous boundary | Shevia, E. Transbaikalia   |
|                     | *K. (K.) volodii*        | Krzemińska, K. & Dahl | 2009a  | Jurassic/Cretaceous boundary | Daya, E. Transbaikalia     |
| **Kovaleva**        | *K. (V.) mirabilis*      | Krzemińska, K. & Dahl | 2009a  | Jurassic/Cretaceous boundary | Daya, E. Transbaikalia     |
| (Vladimirevna)      |                          |                 |        |                            |                            |
| **Mailotrichocera** | *M. jurassica*           | Kalugina        | 1985   | Uppermost middle or earliest Upper Jurassic | Uda, E. Transbaikalia     |
|                     | *M. grucilis*            | Krzemińska, K. & Dahl | 2009a  | Jurassic/Cretaceous boundary | Daya, Unda and Shevia, E Transbaikalia |
|                     | *M. mikereichi*          | Krzemińska, K. & Ansorge | 2009a  | Lower Jurassic              | Dobbertin, Germany; Grimmnen, Germany |
|                     | *M. ovifera*             | Krzemińska, K. & Dahl | 2009a  | Jurassic/ Cretaceous boundary | Unda, E. Transbaikalia    |
|                     | *M. prisa*               | Krzemińska, K. & Dahl | 2009a  | Jurassic/Cretaceous boundary | Unda and Shevia, E Transbaikalia |
|                     | *M. sukachevae*          | Krzemińska, K. & Dahl | 2009a  | Jurassic/Cretaceous boundary | Unda, E Transbaikalia      |
|                     | *M. variabilis*          | Krzemińska, K. & Ansorge | 2009a  | Lower Jurassic              | Dobbertin, Germany; Grimmnen, Germany |
|                     | *M. zessini*             | Krzemińska, K. & Ansorge | 2009a  | Lower Jurassic              | Grimmnen, Germany          |
| **Paleotrichocera** | *P. mongolica*           | Kalugina        | 1986   | Lower Cretaceous            | Gurvan Erenyi Nuru, Mongolia |
|                     | *P. caucasiana*          | Krzemińska, K. & Dahl | 2009a  | Middle Miocene              | Stavropol, Caucasus        |
| Genus     | Species   | Author(s)                       | Date  | Age                      | Locality                      |
|-----------|-----------|---------------------------------|-------|--------------------------|-------------------------------|
| Rasnitsynina | R. collecta | Krzemińska, Krzemiński & Dahl  | 2009a | Jurassic/Cretaceous       | Shevia, E. Transbaikalia     |
|           | R. minae  | Krzemińska, Krzemiński & Dahl  | 2009a | Jurassic/Cretaceous       | Shevia and Daya, E Transbaikalia |
| Tanyochoreta (Sinotrichocera) | T. (S.) parva | Zhang                        | 2006  | Middle Jurassic          | Daohugou, China              |
| Tanyochoreta (Tanyochoreta) | T. (T.) chifengica | Zhang                  | 2006  | Middle Jurassic          | Daohugou, China              |
|           | T. (T.) integera | Zhang                  | 2006  | Middle Jurassic          | Daohugou, China              |
| Tanyochoreta (Trichokana) | T. (T.) composita | Krzemińska, Krzemiński & Dahl | 2009a | Upper Jurassic            | Karatau, Kazakhstan          |
|           | T. (T.) fracta | Krzemińska, Krzemiński & Dahl | 2009a | Upper Jurassic            | Karatau, Kazakhstan          |
|           | T. (T.) minuta | Krzemińska, Krzemiński & Dahl | 2009a | Upper Jurassic            | Karatau, Kazakhstan          |
|           | T. (T.) tenuis | Krzemińska, Krzemiński & Dahl | 2009a | Upper Jurassic            | Karatau, Kazakhstan          |
|           | T. (T.) zagadka | Krzemińska, Krzemiński & Dahl | 2009a | Jurassic/Cretaceous boundary | Unda, E Transbaikalia       |
|           | T. (T.) zhuluwami | Krzemińska, Krzemiński & Dahl | 2009a | Jurassic/Cretaceous boundary | Daya and Unda, E Transbaikalia |
| Trichocera | T. scudder | Meunier                        | 1915  | Upper Oligocene           | Rott, Germany                |
|           | T. mcosaenica | Statz                      | 1934  | Upper Oligocene           | Rott, Germany                |
|           | T. antiqua | Dahl                           | 1971  | Upper Eocene              | Baltic                        |
|           | T. primaeva | Dahl                           | 1971  | Upper Eocene              | Baltic                        |
|           | T. fujiyamai | Gentilini               | 1984  | Upper Miocene             | Monte Castellaro, Italy      |
|           | T. anhar   | Podenas                        | 2001  | Upper Eocene              | Baltic                        |
|           | T. bona    | Podenas                        | 2001  | Upper Eocene              | Baltic                        |
|           | T. cerea   | Podenas                        | 2001  | Upper Eocene              | Baltic                        |
|           | T. dilata  | Podenas                        | 2001  | Upper Eocene              | Baltic                        |
|           | T. ebenos  | Podenas                        | 2001  | Upper Eocene              | Baltic                        |
|           | T. christelae | Krzemińska, Krzemiński & Dahl | 2009a | Upper Eocene              | Baltic                        |
|           | T. conmi   | Krzemińska, Krzemiński & Dahl | 2009a | Lower Cretaceous          | Purbeck, UK                   |
|           | T. cretacea | Krzemińska, Krzemiński & Dahl | 2009a | Lower Cretaceous          | Baissa, Russia                |
|           | T. hanuwereni | Krzemińska, Krzemiński & Dahl | 2009a | Upper Eocene              | Baltic                        |
|           | T. turgana | Krzemińska, Krzemiński & Dahl | 2009a | earlier Lower Cretaceous | Turga, E. Transbaikalia      |
| Undaya    | U. alata   | Krzemińska, Krzemiński & Dahl | 2009a | Jurassic/Cretaceous       | Unda and Shevia, E Transbaikalia |
|           | U. comis   | Krzemińska, Krzemiński & Dahl | 2009a | Jurassic/Cretaceous       | Unda, E. Transbaikalia       |
|           | U. gargantuina | Krzemińska, Krzemiński & Dahl | 2009a | Jurassic/Cretaceous       | Daya and Unda, E Transbaikalia |
|           | U. hilara  | Krzemińska, Krzemiński & Dahl | 2009a | Jurassic/Cretaceous       | Unda and Shevia, E Transbaikalia |
|           | U. kaluginae | Krzemińska, Krzemiński & Dahl | 2009a | Jurassic/Cretaceous       | Daya, E. Transbaikalia       |
|           | U. lenae   | Krzemińska, Krzemiński & Dahl | 2009a | Upper Jurassic            | Shar-Teg, Mongolia           |
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Materials and methods

The wing venation nomenclature used in this paper is based on the interpretations and system proposed by Lukashevich (2004) and Krzemińska et al. (2009a). The fossil specimens were examined under a Leica MZ7.5 dissecting microscope and illustrated with the aid of a drawing tube attachment. Line drawings were prepared with Adobe Photoshop CS3 Extended graphics software.

All specimens studied in the paper are housed in the Key Lab of Insect Evolution and Environmental Changes, College of Life Sciences, Capital Normal University, Beijing, China.
Systematic paleontology

Family Trichoceridae Kertész, 1902
Genus Eotrichocera Kalugina, 1985

Subgenus Archaeotrichocera Krzemińska, Krzemiński & Dahl, 2009

Type species. Eotrichocera (Archaeotrichocera) ephemera Zhang, 2006

Other included species. Eotrichocera (Archaeotrichocera) conica Krzemińska, Krzemiński & Ren, 2009; Eotrichocera (Archaeotrichocera) rara Krzemińska, Krzemiński & Ren, 2009; Eotrichocera (Archaeotrichocera) spatiosa Liu, Shih & Ren, 2012.

Key to the species of Eotrichocera (Archaeotrichocera)

1 Sc ending at anterior margin distad of R₂ .................................................... 2
   – Sc ending at anterior margin proximad of R₂ .............................................. 3
2 Large size (wing length 12.0 mm) ................................................................. E. (A.) spatiosa Liu, shih & Ren, 2012 (Daohugou, J₂)
   – Medium size (wing length 5.5 mm) ............................................................. E. (A.) rara Krzemińska, Krzemiński & Ren, 2009 (Daohugou, J₂)
3 Crossvein sc-r distad of 1/2 (at 2/3) of length of Rs ..................................... 4
   – Crossvein sc-r proximad of or at 1/3 of length of Rs ................................... 5
4 Rs forking distad of 2/3 (at 0.77) times of wing length ................................. E. (A.) ephemera Zhang, 2006 (Daohugou, J₂)
   – Rs forking proximad of 2/3 (at about 0.53) times of wing length ................ E. (A.) longensis sp. n. (Daohugou, J₂)
5 A₂ long (0.22 times as long as wing), d cell narrow and long (W/L=0.43) ...... E. (A.) conica Krzemińska, Krzemiński & Ren, 2009 (Daohugou, J₂)
   – A₂ short (0.13 times as long as wing), d cell broad (W/L=0.58) .................... E. (A.) amabilis sp. n. (Daohugou, J₂)

Eotrichocera (Archaeotrichocera) longensis sp. n.
http://zoobank.org/8A0D358E-7BCA-476B-A0A9-6EECA93FCBA8
http://species-id.net/wiki/Eotrichocera_longensis

Etymology. “longensis” is a Latin word, referring to the long leg of this specimen.

Diagnosis. Sc rather short about 0.65 times as long as the wing and ending at anterior margin proximad of R₂; Rs forking proximad of 2/3 (at about 0.55) times of wing length; the d-cell narrow and long (about 2.5 times as long as wide); A₂ short and bending sharply toward anterior margin (angle about 128°).

Holotype. An almost complete female specimen with well-preserved body, wings and head. Specimen number CNU-DIP-NN2013133. Wing length 9.0 mm, width 3.8 mm (Figs 1A, 2, 3A).
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Figure 1. Eotrichocera (Archaeotrichocera) longensis sp. n. Holotype, specimen CNU-DIP-NN2013133
A Photograph. Paratype, specimen CNU-DIP-NN2013131 B Photograph. Scale bars = 1 mm.
Figure 2. *Eotrichocera* (*Archaeotrichocera*) *longensis* sp. n. Holotype, specimen CNU-DIP-NN2013133

A Line drawing B Tarsus of the mid leg. Scale bars = 1 mm; *t*₁ = the first segment of tarsus; *t*₂ = the second segment of tarsus; *t*₃ = the third segment of tarsus; *t*₄ = the fourth segment of tarsus.
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Paratype. A female specimen with body and wings, specimen number CNU-DIP-NN2013131. Wing length 7.7 mm, width 3 mm (Figs 1B, 3B).

Locality and horizon. Jiulongshan Formation, Late Middle Jurassic, Daohugou Village, Ningcheng County, Inner Mongolia Autonomous Region, China.

Description. Based on Holotype, different characters of the paratype CNU-DIP-NN2013131 in brackets. Medium-sized winter crane flies, body length (including head) 13 mm with well preserved wings, body and head, [paratype body length (excluding head) 10.5 mm].

Head: Antenna very long, about 3.5 times as long as the head length, palpi about two times as long as the head length, compound eyes preserved.
Table 2. Comparison of key characters among the two new species and other species of *Eotrichocera* (*Archaeotrichocera*) Krzemińska, Krzemiński & Dahl, 2009. L/W = ratio of length/width; W/L = ratio of width/length.

| Key characters          | *E. (A.) ephemera* Zhang, 2006 | *E. (A.) conica* Krzemińska, Krzemiński & Ren, 2009 | *E. (A.) rara* Krzemińska, Krzemiński & Ren, 2009 | *E. (A.) spatiosa* Liu, Shih & Ren, 2012 | *E. (A.) longensis* sp. n. | *E. (A.) amabilis* sp. n. |
|------------------------|--------------------------------|-------------------------------------------------|---------------------------------|---------------------------------|-----------------------------|-----------------------------|
| Wing length, 7.1 (L/W=2.8) | 10.0 (L/W=3) | 5.5 | 12.0 (L/W=2.7) | 9.0 (L/W=2.3) | 5.2 (L/W=2.2) |
| Sc length | 0.77 times of wing length, ending proximad of Rs | 0.71 times of wing length, ending proximad of Rs | 0.77 times of wing length, ending distad of Rs | 0.84 times of wing length, ending distad of Rs | about 0.65 times of wing length, ending proximad of Rs | about 0.71 times of wing length, ending proximad of Rs |
| at 2/3 of length of Rs | at 1/3 of length of Rs | at 1/2 of length of Rs | at 2/3 of length of Rs | at 2/3 of length of Rs | at 1/3 of length of Rs |
| Position of Rs forking | 0.77 times of wing length | 0.64 times of wing length | 0.57 times of wing length | 0.58 times of wing length | 0.53 times of wing length | 0.55 times of wing length |
| d-cell W/L (length) | W/L=0.53 (1/6 of wing length) | W/L=0.43 (0.2 times of wing length) | W/L=0.39 (0.21 times of wing length) | W/L=0.47 (0.19 times of wing length) | W/L=0.4 (almost 1/5 of wing length) | W/L=0.58 (almost 0.17 of wing length) |
| A2 length | long (about 1/4 of wing length), curved evenly to posterior margin | medium (0.22 times of wing length), not reaching posterior margin | rather short (1/5 of wing length) and not reaching posterior margin | short (about 0.21 times of wing length) and curving to posterior margin | short (0.14) times of wing length and curved to posterior margin | short (0.13) times of wing length and curved to posterior margin |
| r-m length | 1/5 of length of d-cell | 1/5 of length of the d-cell | about 1/3 of length of the d-cell | 1/5 of length of the d-cell | 0.24 or 0.15 of length of the d-cell |

**Thorax:** Much higher, in lateral view, than that of the abdomen, subcircular in shape, with robust and well-developed mesonotum. The halters spoon-type and the length of halters as long as thorax.

**Wings:** Wing is shorter than abdomen, not covering the end of the abdomen. Length 9.0 mm [Paratype with wing length of 7.7 mm], narrow and long (about 2.5 times as long as wide); venation clear, Sc rather short about 0.68 times as long as the wing [Paratype Sc rather short, about 0.65 times as long as the wing] and ending at anterior margin proximad of Rs; crosseeve sc-r locating at 2/3 of Rs; Rs arising about one-fifth from the base of the wing; Rs1, about 0.8 times as long as Rs2; Rs2 about one-twentieth of Rs3; Rs almost three times as long as the Rs3, dM1+2 0.6 times as long as mM1+2, while M1 2.5 times of the dM1+2; a well developed m-m crossvein about three-fourth length of bM3, closing the d-cell and nearly 0.3 length of d-cell; bM1+2 nearly 1.0 times as long as the length of the r-m and the latter at one-fifth of the d-cell; d-cell narrow and long (about 2.5 times as long as wide) and almost one-fifth length of wing; both crosseveins m-m and m-cu intersecting with M4 at the same point; Cu long, curved (angle about 135°) and reaching the wing posterior margin at 0.6 from the base of the wing; the stem of A divided into A1 and A2; A1 long, slightly curving and reaching the wing posterior margin; A2 short, 0.15 (right wing) [Paratype 0.14] times as long as
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Legs: Legs slender and long; the hind leg nearly 1.2 times as long as the abdomen and 1.3 times as long as the wing. Tarsus with five segments; the first segment of tarsus ($t_1$) is 1.2 times as long as $t_2$ in mid leg.

Abdomen: Abdomen relatively long and thin, with ten segments. Female genital discernible.

Remarks. *Eotrichocera* (*Archaeotrichocera*) *longensis* sp. n. is assigned to *Thrichocerinae* based on the following characters: d-cell medium, m-cu present; $A_2$ short, antennae long, flagellomeres thin, much longer than two times of the head length. It belongs to *Eotrichocera* (*Archaeotrichocera*) because of wing length from 7.7 to 9.0 mm and d-cell almost one-fifth of wing length. In addition, it differs from all other known *Thrichocerinae* by its $A_2$ rather short and bending sharply toward anterior margin (angle about 128°), $R_2$ relatively long, Sc forking proximad of 2/3 (at about 0.55) times of wing length, and d-cell narrow and long. To compare the key characters among the new species and other species of *Eotrichocera* (*Archaeotrichocera*), we set up the Table 2.

*Eotrichocera* (*Archaeotrichocera*) *amabilis* sp. n.

http://zoobank.org/D32A4E4B-EDF1-4684-802E-92F9617DEAB2
http://species-id.net/wiki/Eotrichocera_amabilis

Etymology. The specific name of “*amabilis*” is a Latin word, meaning lovely.

Diagnosis. Body small and wing short; Sc 0.71 times as long as wing; the d-cell broad (about 1.7 times as long as wide); $A_2$ short and bending sharply toward posterior margin (angle about 128°).

Holotype. An almost complete female specimen with well-preserved body, wings and head. Specimen number CNU-DIP-NN2013134, Wing length 5.2 mm, width 2.2 mm (Figs 4A–D, 5A, 6).

Paratype. A specimen with body and wings with partial venation, specimen number CNU-DIP-NN2013132, (Figs 4E, 5B).

Locality and horizon. Jiulongshan Formation, Late Middle Jurassic, Daohugou Village, Ningcheng County, Inner Mongolia Autonomous Region, China.

Description. Based on Holotype, different characters of the paratype CNU-DIP-NN2013132 in brackets. Medium-sized winter crane flies, head length 0.47 mm, body length (including head) 5.8 mm with well preserved body and wings. [Paratype with partial body and wings with partial venation].

Head: antenna very long, about 5.7 times as long as the head length, palpi about two times as long as the head length, compound eyes preserved (Figs 4C, 6).

Thorax: Much higher, in lateral view, than that of the abdomen, subcircular in shape, with robust and well-developed mesonotum.

Wings: Wing is shorter than abdomen, not covering the end of the abdomen. Wing length of 5.2 mm [Paratype with wing length 5.0 mm], narrow and long (L/W=2.2); ve-
Figure 4. *Eotrichocera* (*Archaeotrichocera*) *amabilis* sp. n. Holotype, specimen CNU-DIP-NN2013134
A Photograph  B Photograph, under alcohol  C Line drawing  D Tarsus of the mid leg. Paratype, specimen CNU-DIP-NN2013132  E Photograph. Scale bars = 1 mm; $t_1$ = the first segment of tarsus; $t_2$ = the second segment of tarsus.

nation clear, Sc rather short about 0.71 times as long as the wing and terminating clearly proximad of $R_2$; crossoine sc-r locating at $1/3$ [Paratype 1/2] of Rs, and distad to the Sc ending; [Paratype Rs arising about one-fourth from the base of the wing]; Rs forking at 0.55 [Paratype 0.64] times of wing length; $R_{2+3}$ about 1.9 times as long as $R_{2+3+4}$; $R_2$ about 0.18 of length of $R_3$; $R_3$ almost 3.7 times as long as the $R_{2+3}$; $R_5$ 9.0 times as long as $R_{2+3+4}$; $M_1$ 1.6 times of the $dM_{1+2}$; crossoine m-m well developed about 0.73 times as long as $bM_3$, closing the d-cell and nearly 0.17 [Paratype 0.21] times as long as wing; $bM_{1+2}$ nearly 2.1 times as long as the length of the r-m and the latter at one-fourth of the d-cell; d-cell broad ($W/L=0.58$ [Paratype 0.56]) and almost 0.17 times of length of wing; Cu long, curved (angle about 121°) and reaching the wing posterior margin at 0.67 from the base of the wing; the stem of A divided into $A_1$ and $A_2$; $A_1$ long, slightly curving and
reaching the wing posterior margin; A₂ short, 0.13 times as long as wing and almost 0.25 times as long as length of A₁, bending sharply and reaching the wing posterior margin.

**Abdomen:** Abdomen relatively long and thin, with ten segments. Female genitalia discernible (Figs 4A–C) [Paratype genitalia indiscernible].

**Legs:** Legs slender and long; the hind leg nearly 1.5 times as long as the abdomen and 1.4 times as long as the wing. Tarsus with five segments; the first segment of tarsus (t₁) is 1.2 times as long as t₂ in mid leg.

**Remarks.** The new species is compared and differentiated from all other species in *Eotrichocera (Archaeotrichocera)* in Table 2.

**Figure 5.** *Eotrichocera (Archaeotrichocera) amabilis* sp. n. Holotype, specimen CNU-DIP-NN2013134

A Line drawing of left wing. Paratype, specimen CNU-DIP-NN2013132

B Line drawing of left wing. Scale bars = 1 mm.
Figure 6. *Eotrichocera (Archaeotrichocera) amabilis* sp. n. Holotype, specimen CNU-DIP-NN2013134, Photograph of head, under alcohol. Scale bar = 1 mm.
Due to limitation of fossil preservation, some of the morphological characters of previously described fossil are not objective or clear. We set up an aforementioned key based on the Sc length and ending location at anterior margin, wing length, crossvein sc-r position, Rs forking location and A2 length, to differentiate the species of subgenus Archaeotrichocera. These characters may help future morphological and taxonomic studies in differentiating fossil species of Trichoceridae.

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