New species of the genus *Ptychoptera* Meigen, 1803 (Diptera, Ptychopteridae) from Zhejiang, China with an updated key to Chinese species

Jiaqi Shao¹, Zehui Kang¹

¹ Key Lab of Integrated Crop Pest Management of Shandong Province, College of Plant Health and Medicine, Qingdao Agricultural University, Qingdao 266109, China

Corresponding author: Zehui Kang (kangzehui1987@163.com)

Abstract

We revise the taxonomy of the genus *Ptychoptera* Meigen, 1803 from Zhejiang, East China. One new species from Zhejiang, *P. tianmushana* sp. nov., is described and illustrated. Morphologically, the new species is most similar to *P. emeica* Kang, Xue & Zhang, 2019 and *P. formosensis* Alexander, 1924, but it can be distinguished by the coloration of the abdomen and the details of the male genitalia. In addition, *P. bellula* Alexander, 1937 is recorded from Zhejiang for the first time. Two known species from Zhejiang, *P. longwangshana* Yang & Chen, 1998 and *P. gutianshana* Yang & Chen, 1995, are redescribed and illustrated. A key to Chinese species of *Ptychoptera* is provided.

Keywords

Classification, distribution, phantom crane flies, Ptychopterinae, taxonomic revision

Citation: Shao J, Kang Z (2021) New species of the genus *Ptychoptera* Meigen, 1803 (Diptera, Ptychopteridae) from Zhejiang, China with an updated key to Chinese species. ZooKeys 1070: 87–99. https://doi.org/10.3897/zookeys.1070.67779
Introduction

The genus *Ptychoptera* Meigen, 1803 is the most species-rich groups worldwide in the family Ptychopteridae, with a total number of nearly 80 known species (Rozkošný 1997; Zwick and Starý 2003; Hancock et al. 2006; Nakamura and Saigusa 2009; Ujvárosi et al. 2011; Kang et al. 2019). It is characterized by the following characters: larvae eucephalic or metapneustic, body segments with serially arranged hairs; abdominal segments 1–3 with a pair of prolegs ventrally; prolegs each with a single hook-like spine; posterior end of abdomen produced into a fairly long retractile respiratory siphon; flagellum in adults 13-segmented; wing with M$_1+2$ forked; gonopod with a simple gonocoxite and a gonostylus of variable shape (Alexander 1981; Rozkošný 1997; Nakamura and Saigusa 2009).

Sixteen *Ptychoptera* species were known to occur in China, of which 10 species were published by Kang et al. (2013, 2019). Since these publications, additional new materials of the genus from Zhejiang, China have become available. Zhejiang Province is located on the southeast coast of China. As it is in the middle of subtropical zone with monsoon humid climate and superior natural conditions, Zhejiang is rich in biotic resources. One area, Mount Tianmushan is one of the biodiversity hotspots in China (Zhao et al. 2016).

Two species of *Ptychoptera* were previously recorded from Zhejiang: *P. longwangshana* Yang & Chen, 1998 and *P. gutianshana* Yang & Chen, 1995. In this paper, two *Ptychoptera* species are added to the fauna of Zhejiang, of which *P. tianmushana* sp. nov. is described and illustrated as new to science, and *P. bellula* Alexander, 1937, known previously only from Jiangxi, China, is newly recorded from Zhejiang. In addition, the two known species from Zhejiang are redescribed and illustrated based on the type specimens. A key to Chinese species of *Ptychoptera* based on the type and non-type specimens and literature is provided, and we provide an updated distribution map of *Ptychoptera* species from China (Fig. 1).

Material and methods

Type specimen of the new species in this study was collected from Mount Tianmushan, Zhejiang, China, in June 2019 and deposited in the Entomological Museum of Qingdao Agricultural University, Shandong, China (QAU). Type and determined specimens of *P. bellula* were deposited in the National Museum of Natural History, Smithsonian Institution, Washington, DC, USA (USNM). The determined specimen of *P. bellula* was previously identified by Alexander in 1939 and the identification label is provided (Fig. 4f). Type specimens of *P. longwangshana* and *P. gutianshana* were deposited in the Entomological Museum of China Agricultural University, Beijing, China (CAU). Photographs were captured by a Canon EOS 90D digital camera through a macro lens. Genitalia were prepared by boiling the apical portion of the abdomen in lactic acid for 0.5–1 h and then were examined and illustrations prepared by using a ZEISS Stemi 2000-C stereomicroscope. After examination, the removed abdomen was transferred to fresh glycerine and stored in a microvial on the pin with the specimen.
Figure 1. Distribution map of Ptychoptera from China.

The present key is an emendation of the identification key of Kang et al. (2019) based on their comprehensive morphology data. Morphological terminology is based primarily on McAlpine (1981) and Fasbender (2014). The following abbreviations in figures are used: aea = ejaculatory apodeme, aes = aedeagal sclerite, alp = lateral ejaculatory process, as = sperm sac, asa = subapical sclerite of aedeagus, epand = epandrium, gas = apical stylus of gonostylus, gbl = basal lobe of gonostylus, goncx = gonocoxite, gonst = gonostylus, hypd = hypandrium, pm = paramere, prct = proctiger, sur = surstylus.
**Taxonomy**

**Key to Chinese species of *Ptychoptera***

1  Wing with r-m beyond fork of Rs, Rs not longer than r-m (Fig. 2c) ................. 2
   - Wing with r-m before or at fork of Rs, Rs at least 1.5 times length of r-m (Figs 4e, 5a, b) .................................................................................................................. 8

2  Mesopleuron mostly brown, epandrium yellow with caudal 1/2 brown ..............
   - Mesopleuron uniformly yellow, epandrium uniformly yellow (Fig. 2a) .......... 3

3  Gonostylus long and slender, about 1.5 times length of gonocoxite .................
   -...................................................................................................................... P. *circinans* Kang, Xue & Zhang, 2019 (Fujian)

   - Mesopleuron uniformly yellow, epandrium uniformly yellow (Fig. 2a) ........ 3

4  Wing with a distinct spot at fork of R_{4+5}, two spots at forks of R_{1+2} and M_{1+2} weak and nearly invisible .......................... P. *lii* Kang, Yao & Yang, 2013 (Guizhou)
   - Wing with three distinct spots at forks of R_{1+2}, R_{4+5} and M_{1+2} separated (Fig. 2c) or forming a band (Figs 4e, 5a, b) .................................................. 5

5  Basal 1/3 of second tergum of abdomen yellow with a median brown spot; lobe on middle area of gonostylus digitiform, slender ................................ List .......................... P. *lusbiensis* Kang, Yao & Yang, 2013 (Yunnan)
   - Basal 1/3 of second tergum of abdomen uniformly brown (Fig. 2a); lobe on middle area of gonostylus broad, tongue-shaped (Fig. 3c) ........................................ 6

6  Abdomen with 5^{th} and 6^{th} terga dark brown (Fig. 2a), tip of gonostylus with a hook-shaped ventral lobe (Fig. 3c) ................................................................. 7
   - Abdomen with 5^{th} and 6^{th} terga mostly yellow, tip of gonostylus with a digitiform ventral lobe (Nakamura and Saigusa 2009) .................................. P. *formosensis* Alexander, 1924 (Taiwan; Japan)

7  Sixth and 7^{th} sterna yellow, tip of surstylus curved up when viewed from the lateral side (Fig. 3a), retrose basal projection on inner side with tip bilobate (Fig. 3c), paramere with a pair of hook-shaped projections and a pair of conical projections (Fig. 3c), subapical sclerite of aedeagus serrated with five teeth (Fig. 3f) .......
   - Sixth and 7^{th} sterna mostly brown, tip of surstylus not curved up when viewed from the lateral side, retrose basal projection on inner side not bilobate at tip, paramere with a pair of slender L-shaped projections, subapical sclerite of aedeagus serrated with two teeth .... P. *emeica* Kang, Xue & Zhang, 2019 (Sichuan)

8  Mesopleuron yellow (Fig. 2a) ........................................................................ 9
   - Mesopleuron black (Fig. 4a–c) ................................................................... 12

9  Wing with bands and marks (Figs 2c, 4e, 5a, b) ........................................ 10
   - Wing without band or mark .................................................................. 11

10 Base of Rs with an elliptic mark, abdomen with sterna yellow ..................
    - Base of Rs without mark, abdomen with sterna black ..............................
      - P. *qinggouensis* Kang, Yao & Yang, 2013 (Neimenggu)
      - P. *clitellaria* Alexander, 1935 (Sichuan)
Wing with r-m its own length before fork of Rs, epandrium without long surstylus ........................................... \textit{P. separata} Kang, Xue & Zhang, 2019 (Xizang)

- Wing with r-m close to fork of Rs, epandrium with a pair of long surstylus ........ 

........................................... \textit{P. wangae} Kang, Yao & Yang, 2013 (Yunnan)

12 Epandrium with surstylus curved downward (Figs 3a, 5c) ......................... 13

- Epandrium with surstylus not curved downward ........................................ 14

13 Wing with an elliptic mark at middle of CuA$_1$ (Fig. 5b), tip of surstylus bifurcated (Fig. 5c) ........................................ \textit{P. gutianshana} Yang & Chen, 1995 (Zhejiang)

- Wing without mark at middle of CuA$_1$ (Fig. 5a), tip of surstylus not bifurcated . 

.................................................. \textit{P. longwangshana} Yang & Chen, 1998 (Zhejiang)

14 Gonostylus much longer than gonocoxite ...................... \textit{P. xinglongshana} Yang, 1996 (Gansu)

- Gonostylus not longer than gonocoxite (Figs 3c, 5e)............................... 15

15 Wing with an elliptic mark at middle of CuA$_1$ (Fig. 4a, b, e)........................ 

.................................................. \textit{P. bellula} Alexander, 1937 (Jiangxi, Zhejiang)

- Wing without mark at middle of CuA$_1$ (Figs 2c, 5a) ............................... 16

16 Abdomen with 2$^\text{nd}$ and 3$^\text{rd}$ terga brownish black; surstylus digitiform and broad basally, curved inwards at middle ..... \textit{P. lucida} Kang, Xue & Zhang, 2019 (Xinjiang)

- Abdomen with 2$^\text{nd}$ and 3$^\text{rd}$ terga mostly yellow; surstylus flat and acinaciform, middle of inner edge slightly swollen (Kang et al. 2019) ......................... 

........................................ \textit{P. yankovskiana} Alexander, 1945 (Neimenggu; Korea)
Mesopleuron uniformly yellow. Coxae and trochanters yellow; fore femur yellow and gradually darkened apically; mid and hind femora yellow with brown ring apically; tibiae yellow with brown ring apically; 1st tarsomere yellow brown and gradually darkened apically, 2nd to 5th tarsomeres uniformly dark brown. Hairs on legs brown. Relative length of 1st to 5th tarsomeres in hind leg as 11.2 : 2.8 : 1.6 : 1 : 1. Wing (Fig. 2c) 3.4 times as long as wide, subhyaline, marked with two brown bands as follows: median band broad and distinct, extending from basal part of cell r_{2+3} to fork of CuA; subapical band extending from anterior margin of wing, covering tip of R_{1} and R_{2}, fork of R_{4+5}, and extending to fork of M_{1+2}, slightly separated into three marks. Veins brown; Sc ending in C not at level of basal third of R_{2+3}; Rs straight, as long as r-m. Haltere and prehaltere pale yellow with brown hairs.

Figure 2. Ptychoptera tianmushana sp. nov. a habitus of male, lateral view b thorax, dorsal view c wing. Scale bars: 2.0 mm (a); 0.5 mm (b); 1.0 mm (c).
Abdomen. First tergum brown, 2nd tergum brown with middle quarter area yellow, 3rd and 4th terga pale yellow with caudal third brown, 5th to 7th terga uniformly brown. Sterna pale yellow. Hairs on abdomen brown.
Male genitalia yellow. Epandrium (Fig. 3b) bilobed, each lobe strongly elongated and forming a long surstylus, surstylus broadest at base, tapering and curved downward distally to middle, curving up at tip, with brown hairs; proctiger with short hairs. Gonocoxite (Fig. 3c) long and stout, 3 times as long as wide, basal apodeme two-thirds as long as gonocoxite; paramere with a pair of hook-shaped projections and a pair of conical projections. Gonostylus (Fig. 3c) with four projections and lobes: a strong retrose basal projection on inner side with tip bilobate; a broad tongue-shaped lobe on middle area with several long hairs apically; a dumbbell-shaped apical lobe broad basally with uniformly short hairs, apical with dense short setae; an apical hooked projection with several long hairs. Hypandrium (Fig. 3d) rectangular, anterior margin concaved medially, posterior margin with a V-shaped projection bearing dense long hairs posteriorly, a triangular projection bearing dense short hairs laterally and a pair of elliptic projections bearing dense long hairs posteriorly. Aedeagus (Fig. 3e, f): subapical sclerite tongue-shaped, slightly caved bilaterally, apex of subapical sclerite round; subapical sclerite serrated with five teeth when viewed from lateral side.

**Female.** Unknown.

**Distribution.** China (Zhejiang).

**Etymology.** The species is named after the type locality Mount Tianmushan.

**Remarks.** This new species is very similar to *P. emeica* from China but can be separated from it by the 6th and 7th sternum of abdomen being yellow, the tip of the surstylus being curved up when viewed from the lateral side, the tip of the retrose basal projection on inner side being bilobate, the paramere having a pair of hook-shaped projections and a pair of conical projections, and the subapical sclerite of aedeagus being serrated with five teeth. In *P. emeica*, the 6th and 7th sternum of abdomen are mostly brown, the tip of the surstylus is not curved up when viewed from the lateral side, the tip of the retrose basal projection on inner side is not bilobate, the paramere have a pair of slender L-shaped projections, and the subapical sclerite of aedeagus is serrated with two teeth (Kang et al. 2019). In ecology, they live together with similar habitat. The adult of *P. tianmushana* was collected on the plants in close to streams and adults of *P. emeica* often found at the margins of streams or in wet forests. This new species is also similar to *P. formosensis* from China and Japan but can be separated from it by the 5th and 6th terga of abdomen being dark brown, the tip of the surstylus being curved up, the tip of the retrose basal projection on inner side being bilobate, the tip of gonostylus having a hook-shaped ventral lobe. In *P. formosensis*, the 5th and 6th terga of abdomen are mostly yellow, the tip of the surstylus is not curved up, the tip of the retrose basal projection on inner side is not bilobate, the tip of gonostylus have a digitiform ventral lobe (Alexander 1924; Nakamura and Saigusa 2009).

**Ptychoptera bellula** Alexander, 1937

*Figure 4*

*Ptychoptera bellula* Alexander, 1937: 367. Type locality: Hong San, Jiangxi (China).
Figure 4. Ptychoptera bellula Alexander, 1937 a habitus of one paratype, lateral view b habitus of the other paratype, lateral view c–f one female identified by Alexander (c habitus of female, lateral view d one leg e wing f collection and identification labels). Scale bars: 2.0 mm (a–d); 1.0 mm (e).

Specimens examined. Paratypes: 2 females (USNM), China: Jiangxi Province, Xunwu District, Hong San (1000–1053 m), 1936.VI.27–28, Judson Linsley Gressitt. Other material: 1 female (USNM), China: Zhejiang Province, Deqing District, Mount Moganshan, 1936.V.29, Père Octave Piel.

Diagnosis. General coloration black. Haltere black with base of stem yellow. Wing with heavily brown bands and marks as follows: a large triangular brown mark in base of cells R and M; a irregular quadrat brown mark at origin of Rs; an elliptic brown
mark at midlength of CuA; a small oval brown mark at tip of A; median band extending from R to the bend in distal section of CuA; subapical band extending from anterior margin of wing, covering tip of R₁ and R₂, to tip of M₂; Rs about three-fifths the length of R₄5, 4 times the length of r-m.

**Distribution (new record in bold).** China (Jiangxi, Zhejiang).

**Remarks.** The determined specimen of this species collected from Zhejiang was identified by Alexander in 1939, but was not officially published to record. We re-determined it during the study and now record this species from Zhejiang for the first time. For descriptions and illustrations of this species, see Alexander (1937) and Krzeminski and Zwick (1993).

*Ptychoptera longwangshana* Yang & Chen, 1998

Figure 5a

*Ptychoptera longwangshana* Yang & Chen, 1998: 240. Type locality: Mount Longwangshan, Anji, Zhejiang (China).

**Specimens examined.** **Holotype** male (CAU), China: Zhejiang Province, Anji District, Mount Longwangshan, 1996.VI.12, Chikun Yang.

**Diagnosis.** Thorax mostly black. Wing marked with two brown marks and two brown bands. Surstylus of epandrium tapering and curved downward distally, curving up at tip. Gonocoxite wide and gonostylus short and small. Apical part of hypandrium with a pair of curved up and trough-shaped projections.

**Description.** Wing length 8.0 mm. Wing (Fig. 5a) 3.2 times as long as wide, subhyaline, marked with two brown marks and two brown bands as follows: an oval brown mark at base of R, a triangular brown mark at base of Rs; median band extending from anterior margin of wing, covering base of R₂₃ and r-m, to middle section of CuA; subapical band extending from anterior margin of wing, covering tip of R₁ and R₂, to M₁₂ fork, slightly separated into two marks. Veins brown; Sc ending in C at level of basal third of R₂₃; Rs straight, 3 times the length of r-m.

**Distribution.** China (Zhejiang).

**Remarks.** Only one wing of the holotype was available during the study, while the rest of the holotype was not found in CAU. For a description and illustration of this species, also see Yang and Chen (1998).

*Ptychoptera gutianshana* Yang & Chen, 1995

Figure 5b–f

*Ptychoptera gutianshana* Yang & Chen, 1995: 180. Type locality: Mount Gutianshan, Kaihua, Zhejiang (China).
**Figure 5.** Ptychoptera longwangshana Yang & Chen, 1998 and Ptychoptera gutianshana Yang & Chen, 1995. a wing of *P. longwangshana* b–f *P. gutianshana*. (b wing c male genitalia, lateral view d epandrium, dorsal view e gonocoxite and gonostylus, dorsal view f hypandrium, ventral view). Scale bars: 1.0 mm (a, b); 0.2 mm (c–f).

**Specimens examined.** **Holotype** male (CAU), China: Zhejiang Province, Kaihua District, Mount Gutianshan (350 m), 1993.IV.15, Hong Wu (light trap).

**Diagnosis.** Wing marked with three brown marks and two brown bands. Surstylus of epandrium broadest at base, tapering and curved downward distally, forked at tip. Paramere with a pair of flaky projections and a vase-shaped projection. Gonostylus irregular rectangular with an elliptic basal projection on inner side with short hairs.
Hypandrium trapeziform, anterior margin with a pair of C-shaped projections, middle area with a pair of digitiform projections, posterior margin with a pair of digitiform projections and a papillary projection.

**Description.** Wing length 7.5 mm. Wing (Fig. 5b) 3.6 times as long as wide, subhyaline, marked with three brown marks and two brown bands as follows: three elliptic brown marks at base of Rs, at base of M and at midlength of CuA; median band extending from anterior margin of wing, covering base of R\(_{2,3}\) and r-m, to the bend in distal section of CuA; subapical band extending from anterior margin of wing, covering tip of R\(_1\), R\(_2\) and fork of R\(_{4,5}\), to fork of M\(_{1,2}\). Veins brown; Sc ending in C at level of basal half of R\(_{2,3}\); Rs straight, 3 times the length of r-m.

Male genitalia black. Epandrium (Fig. 5d) bilobed, each lobe strongly elongated and forming a long surstylus, surstylus broadest at base, tapering and curved downward distally, forking at tip, with brown hairs; proctiger with short hairs. Gonocoxite (Fig. 5e) short and swollen, 2 times as long as wide, basal apodeme three-eighths as long as gonocoxite; paramere with a pairs of flaky projections and a vase-shaped projection. Gonostylus (Fig. 5e) irregular rectangular with an elliptic basal projection on inner side with dense short hairs. Hypandrium (Fig. 5f) trapeziform, anterior margin with a pair of C-shaped projections, middle area with a pair of digitiform projections, posterior margin with a pair of digitiform projections and a papillary projection, papillary projection with dense short hairs.

**Distribution.** China (Zhejiang).

**Remarks.** Only two wings and male genitalia of the holotype were available during the study, while the paratype and the rest of the holotype were not found in CAU. For description and illustration of this species, also see Yang and Chen (1995).

**Acknowledgements**

We express our sincere thanks to Ding Yang (Beijing) for his great help during the study. We are also very grateful to Yan Li (Shenyang) for great help during the study of the specimens in USNM. This work was supported by the National Natural Science Foundation of China [41901061], the Shandong Provincial Natural Science Foundation, China [ZR2019BC034], the High-level Talents Funds of Qingdao Agricultural University, China [663-1119008], and the National Animal Collection Resource Center, China.

**References**

Alexander CP (1924) Undescribed species of Japanese Ptychopteridae (Diptera). Insecitor Inscitiae Menstruus 9: 80–83.
Alexander CP (1935) New or little-known Tipulidae from eastern Asia (Diptera). XXIII–XXVII. The Philippine Journal of Science 56: 339–372.
Alexander CP (1937) New species of Ptychopteridae (Diptera). Bulletin of the Brooklyn Entomological Society 32: 140–143.
Alexander CP (1945) Undescribed species of crane-flies from northern Korea (Diptera, Tipulioidea). Transactions of the Royal Entomological Society of London 95: 227–246. https://doi.org/10.1111/j.1365-2311.1945.tb00261.x

Alexander CP (1981) Ptychopteridae. In: McAlpine JF, Peterson BV, Shewell GE, Teskey HJ, Vockeroth JR, Wood DM (Eds) Manual of Nearctic Diptera (Vol. I). Agriculture Canada Monograph 27. Agriculture Canada, Ottawa, 325–328.

Fasbender A (2014) Phylogeny and diversity of the phantom crane flies (Diptera: Ptychopteridae). PhD Dissertation, Iowa State University, Ames, 855 pp.

Hancock EG, Marcos-Garcia MA, Rotheray GE (2006) Ptychopteridae – a family of flies (Diptera) new to the Neotropical Region and description of a new species. Zootaxa 1351: 61–68. https://doi.org/10.11646/zootaxa.1351.1.7

Kang Z, Xue Z, Zhang X (2019) New species and record of Ptychoptera Meigen, 1803 (Diptera: Ptychopteridae) from China. Zootaxa 4648(3): 455–472. https://doi.org/10.11646/zootaxa.4648.3.3

Kang Z, Yao G, Yang D (2013) Five new species of Ptychoptera Meigen with a key to species from China (Diptera: Ptychopteridae). Zootaxa 3682(4): 541–555. https://doi.org/10.11646/zootaxa.3682.4.5

Krzeminski W, Zwick P (1993) New and little known Ptychopteridae (Diptera) from the Palaearctic region. Aquatic Insects 15: 65–87. https://doi.org/10.1080/01650429309361504

McAlpine JF (1981) Morphology and terminology: Adults. In: McAlpine JF, Peterson BV, Shewell GE, Teskey HJ, Vockeroth JR, Wood DM (Eds) Manual of Nearctic Diptera (Vol. I). Agriculture Canada Monograph 27. Agriculture Canada, Ottawa, 9–63.

Meigen JW (1803) Versuch einer neuen Gattungs-Eintheilung der europaischen zweiflugligen Insekten. Magazin für Insektenkunde (Illiger) 2: 259–281.

Nakamura T, Saigusa T (2009) Taxonomic study of the family Ptychopteridae of Japan (Diptera). Zoosymposia 3: 273–303. https://doi.org/10.11646/zoosymposia.3.1.23

Rozkošný R (1997) Family Ptychopteridae. In: Papp L, Darvas B (Eds). Contributions to a Manual of Palaearctic Diptera (with Special Reference to Flies of Economic Importance), Volume 2: Nematocera and Lower Brachycera. Science Herald, Budapest, 291–297.

Ujvárosi L, Kolcsár PL, Török E (2011) An annotated list of Ptychopteridae (Insecta, Diptera) from Romania, with notes on the individual variability of Ptychoptera albimana (Fabricius, 1787). Entomologica Romana 16: 39–45.

Yang J (1996) New record of family Ptychopteridae in Xinglongshan (Diptera: Ptychopteridae). In: Wang X (Ed.). Resources Background Investigation of Gansu Xinglongshan National Nature Reserve. Gansu Minorities Press, Gansu, 288–289.

Yang J, Chen H (1995) Diptera: Ptychopteridae. In: Zhu T (Ed.). Insects and Macrofungi of Gutianshan, Zhejiang. Zhejiang Scietech Press, Hangzhou, 180–182.

Yang J, Chen H (1998) Diptera: Ptychopteridae. In: Wu H (Ed.). Insects of Longwangshan Nature Reserve. China Forestry Publishing House, Beijing, 240–241.

Zhao L, Li J, Liu H, Qin H (2016) Distribution, congruence, and hotspots of higher plants in China. Scientific Reports 6(1): e19080. https://doi.org/10.1038/srep19080

Zwick P, Starý J (2003) Ptychoptera delmastroi sp. n. (Diptera: Ptychopteridae) from Italy. Aquatic Insects 25: 241–246. https://doi.org/10.1076/aqin.25.3.241.15262