Three new species of Osmylus Latreille from China (Neuroptera, Osmylidae)

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Abstract

Three new species of Osmylus Latreille are described from China: Osmylus maoershanicola sp. n., Osmylus shaanxiensis sp. n. and Osmylus angustimarginatus sp. n. These new species are distinguishable from other related species by the shape of the 9th tergite of both sexes, as well as the shape of gonarcus, mediuncus and spermatheca. A key is given to differentiate Palaearctic and Oriental species of Osmylus.

Keywords

New species, Oriental region, Osmylidae, Osmylus, Palaearctic region

Introduction

The genus Osmylus Latreille (Osmylidae: Osmylinae) contains 21 species distributed in the Palaearctic and Oriental regions, 20 species of which are distributed in Asia and only one, O. fulvicephalus, which is widespread in Europe (Banks 1947, Canbulat 2013, Iwata 1928, Kozhanchikov 1951, Krüger 1912, 1913, Makarkin 1985, McLa-chlan 1870, 1875, Nakahara 1914, New 1991, Yang 1987, 1988, 1997, 1999). The first Osmylus species of the Chinese fauna, Osmylus (Lysmus) oberthurinus, was described...
by Navás (1910) and then 12 species described successively by Banks (1947), Yang (1987, 1988, 1997, 1999) and Wang and Liu (2010), with higher diversity in Tibet (four species) and Shaanxi Province (four species) (Fig. 1).

The biology of osmylids is still poorly known. *Osmylus* is known to be univoltine and adults feed as generalists on fungal spores, pollen, algae, mites and insects; they sit temporarily on foliage of plants along streams or river banks in daytime (Devetak 2007, Gepp 1976, Withycombe 1923). The biology of larvae remains controversial. Latreille (1805) and Stein (1838) deduced that the larvae of *Osmylus* are aquatic. However, Stitz (1936) and Eisner (1989) reported correctly that the larvae simply live in the water margin (the riparian interface) but cannot survive submersion. Accordingly, the larvae should definitely be regarded as terrestrial.

**Materials and methods**

The specimens in this study were examined under an Optec SZ760 stereomicroscope with direct light. The terminal of abdomens were removed and soaked in the 10% NaOH for boiling water bath and stored in a glycerin-filled micro-vial mounted on
the pin beneath specimen. The terminology for wing venation and genitalia follows New (1983), Adams (1969) and New (1983). All type specimens are deposited in the Entomological Museum of China Agricultural University (CAU), Beijing.

Taxonomy

Genus Osmylus Latreille

Osmylus Latreille, 1802: 289. Type species: Hemerobius fulvicephalus Scopoli, 1763: 270. Dictyosmylus Navás, 1910: 189. Type species: Dictyosmylus lunatus Navás, 1910: 189, by monotypy.

Diagnosis. Moderate to large body size (body length 15–20 mm); forewing generally large and broad (length 20–30 mm), with numerous fragmentary marks; two nymgata present at the center and the proximal base of wing between MP and Rs; veins dark brown; costal cross-veins generally bifurcate distally, without interlinking veinlets; cross-veins among branches of Rs forming at least two series of gradates; MP forked close to the base, MP$_2$ with many branches. The hindwing resembles the forewing in shape, but with fewer spots. The 9$^{th}$ tergite has variably-shaped dorsal process. Genitalia are composed of a gonarcus and a mediuncus; the gonarcus is variable in shape, consisting of a sclerotized and pilose external section posteriorly with a lightly sclerotized anterior-lateral section, the latter laterally with an anterior rod shaped process (i.e., baculum of some authors) which is sometimes articulated. The mediuncus (i.e., parameres of some authors) is curved with a fused base (although the shape is variable in O. pachycaudatus). The mediuncus is subtended laterally by the rod-shaped, paired parameres (i.e., subarcus of other authors) that are not fused anteriorly. The female 9$^{th}$ tergite occasionally has a ventral process, the gonapophysis lateralis is generally finger-like and articulated with stylus distally, and the spermatheca is either oval or cylindrical in shape.

Included species. Osmylus angustimarginatus sp. n., O. biangulus Wang & Liu, O. bipapillatus Wang & Liu, O. cilicicus Krüger, O. conanus Yang, O. decoratus Nakahara, O. fuberosus Yang, O. fulvicephalus (Scopoli), O. gussakovskii Kozhanhikov, O. hyalinatus McLachlan, O. kisoensis Iwata, O. lucales Wang, O. maoershanicola sp. n., O. megistus Yang, O. minisculus Yang, O. multiguttatus McLachlan, O. pachycaudatus Wang, O. posticatus Banks, O. pryeri McLachlan, O. shaanxiensis sp. n., O. taiwanensis New, O. tessellatus McLachlan, O. wuyishanus Yang, O. xizangensis Yang.

Comments. Osmylus has been often confused with three other genera, Grandosmylus Makarkin, 1985, Parosmylus Needham, 1909 and Plethosmylus Krüger, 1913. Banks (1913) advanced that Parosmylus should be a junior synonym of Osmylus because the spur on the coxa in Parosmylus is also present in some species of Osmylus. Krüger (1913) erected the genus Plethosmylus based on venation characters (presence of interlink veinlets between costal cross-veins). Nakahara (1914) considered the opinion of Krüger subjective and synonymized the latter genus. Kuwayama (1953, 1962)
again separated Plethosmylus, differentiating it from Osmylus by the presence of interlinking veinlets among the costal and two basal Rs-Mp cross-veins before the proximal nygma. However, Makarkin (1985) revised the status of Plethosmylus, synonymizing it with Osmylus and establishing a new subgenus Pleiosmylus within Osmylus. He also established a new genus Grandosmylus, separated from Osmylus by the irregular grade cross-veins and the shape of 9th sternite in males and 8th sternite in females; this opinion was accepted by Sekimoto (2011) in his revision of Japanese Osmylus. The relationship among Grandosmylus, Parosmylus and Plethosmylus remains unclear. Wang and Liu (2009) clarified the generic status of Parosmylus, after reviewing specimens from mainland China, and they concluded that both genera could be valid due to differences in the number of grade series, the configuration of gonarcus and the shape of spermatheca (Wang and Liu 2009). Furthermore, after re-examining the specimens of Plethosmylus from mainland China, we observed that Osmylus and Plethosmylus possessed significant differences in male genitalia (the configuration of gonarcus) and in female genitalia. Moreover, the interlink veinlets among costal cross-veins could conveniently divide them. Considering the vague relationships among these genera, we consider it suitable to maintain them as separate genera until a robust phylogenetic work can be conducted in the future. In this paper, three new species of Osmylus are described from China: O. maoershanicola sp. n. O. shaanxiensis sp. n. and O. angusti marginatus sp. n., primarily based on genital characters.

Key to Osmylus species in the Palaearctic and Oriental regions

(Note: Osmylus kisoensis is not included as it is only known from the larval stage, while O. cilicicius and O. posticatus are poorly known and could not be included in the key.)

1  The structure of spermatheca complicated (Fig. 2a) ...................... O. megistus
   – The structure of spermatheca simple (Fig. 2b–h) ............................ 2
2  The 7th sternite in female with a median preapical protuberance ............... 3
   – The 7th sternite in female without any protuberance .......................... 4
3  Spermatheca cylindrical and bent; anterior third of pronotum with median stripe ................................................ O. taiwanensis
   – Spermatheca oval; frons with dark brown X-shaped marking; pronotum with yellow and median stripe ................................................ O. decoratus
4  The gonapophyses lateralis cone-shaped, spermatheca pyriform ... O. minisculus
   – The gonapophyses lateralis finger-like or fusiform ................................ 5
5  9th tergite in male with a distinct dorsal process (Figs 3a–d, 5a, 9a) ........... 6
   – 9th tergite in male without distinct dorsal processes (Figs 3e, 7a) ........... 14
6  Gonarcus with a sharpened process along dorsal margin in lateral view ....
   ........................................................................................................ O. pryeri
   – Gonarcus without processes along dorsal margin in lateral view ............ 7
7  Forewing relatively narrow, membrane hyaline with slight metallic luster ....
   ........................................................................................................ O. lucalatus
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Figure 2. Spermathecae. a O. megistus b O. lucalatus c O. angustimarginatus sp. n. d O. maoershanicola sp. n. e O. biangulus f O. fuberosus g O. shaanxiensis sp. n. h O. wuyishanus.

Figure 3. Male terminalia, lateral view. a O. lucalatus b O. biangulus c O. pachycaudatus d O. bipapillatus e O. fuberosus. Abbreviation: dp, dorsal process.

- Forewing broad, membrane dull hyaline....................................................8
  8 The length of process of 9th tergite in male slightly longer than width (Figs 3b, 5a, 9a)...........................................................................................................................................9
11 The length of process of 9th tergite in male significantly longer than width (Fig. 3c–d).

9 The process of 9th tergite in male cone-shaped. \textit{O. hyalinatus}

8 The process of 9th tergite in male bar-shaped. \textit{O. pachycaudatus}

10 Gonarcus with one or two lateral posteroventral protuberances. \textit{O. angustimarginatus sp. n.}

11 Gonarcus with only one lateral posteroventral protuberance in lateral view (Fig. 5b). \textit{O. maoershanicola sp. n.}

12 Gonarcus with two lateral posteroventral protuberances in lateral view (Fig. 3b). \textit{O. biangulus}

13 The process of 9th tergite in male cylindrical (Fig. 3c), mediuncus arch-like in lateral view, anterior arm of gonarcus with a distal right-angle bend. \textit{O. fuberosus}

14 Distal part of gonarcus flat and quadrate, with a posteroventral protuberance (Fig. 3e). \textit{O. bipapillatus}

15 Distal part of gonarcus approximately triangular. \textit{O. tessellatus}

16 8th sternite in female with two ventral protuberances; distal part of gonarcus with a ventral and rod-like protuberance. \textit{O. gussakovskii}

17 8th sternite in female without any protuberance. \textit{O. multiguttatus}

18 Cross-veins among branches of Rs forming 3 series of gradates; forewing and hindwing with approximately rounded spots. \textit{O. shaanxiensis sp. n.}

19 9th tergite in female with a median narrowing in lateral view (Fig. 7e); meso- and metanotum dark brown, some sclerites brown. \textit{O. xizangensis}

20 Distal part of gonarcus forming a large triangular sclerite; outer gradates of forewing with brown marks. \textit{O. wuyishanus}

21 Distal part of gonarcus forming a narrow and small sclerite; inner gradates of forewing with brown marks. \textit{O. conacus}
**Osmylus maoershanicola sp. n.**  
http://zoobank.org/515687EC-B4FF-489C-A12D-4B41DEC81A34  
Figs 4, 5

**Material examined.** Holotype Male, CHINA: Guangxi (Province): Maoershan (Nature Reserve), [25°48’N, 110°24’E], 9.viii.2005, leg. Ping Zhao. Verbatim label data (translated from Chinese): CHINA: Guangxi Prov., Maoershan/ 9.viii.2005/ Ping Zhao/ CAU. Condition: Antennal flagellum missing. Abdomen terminalia cleared in KOH, and stored in the micro-vial pinned below the specimen. Paratype. 1 female (left antenna damaged), same data as holotype (CAU).

**Diagnosis.** Male: 9th tergite with a short finger-like dorsal process; ectoproct cone-shaped. Gonarcus distally triangular with a ventral, triangular, membranous protuberance in lateral view. Female: gonapophysis lateralis approximately fusiform; spermatheca oval.

**Description.** **Head.** Vertex yellowish-brown with brown setae; eye dark gray, ocelli yellow, area within ocelli black. Antennal flagellum missing, scape and pedicel dark brown; frons yellow. **Thorax.** Pronotum dark brown, posterior margin slightly wider,
with black brown setae; meso- and metanotum black with brown setae. Legs yellow with brown setae; pretarsal claws dark brown.

**Wing** (Fig. 4). Forewing length 27–28 mm, width 9–10 mm. Membrane hyaline, with many sparse, fuscous spots; pterostigma brown; nygmata light brown; veins dark brown; Rs with 13–14 branches, outer gradate cross-veins edged with fuscous stains; R1-Rs cross-veins edged with brown marks; short cross-veins are present among the branches of CuP. Hindwing length 23–24 mm, width 7–8 mm. Membrane hyaline; pterostigma light yellow.

**Male terminalia** (Fig. 5a–e). Scent glands slender. 9th tergite long and narrow with a short, dorsal finger-like process (Fig. 5a), ventral margin slightly tapered. 9th sternite trapezoidal in lateral view. Ectoproct triangular in lateral view, callus cerci round. Distal part of gonarcus well sclerotized and approximately triangular, ventral part membranous with a triangular protuberance in lateral view (Fig. 5b); anterior arm of gonarcus slender; mediuncus dilated basally with a sharp backward end, slender apically and coated by a membrane in lateral view; rod-shaped paramere beneath the mediuncus slightly bent in lateral view, posterior end sharp.
Female terminalia (Fig. 5f–g). 8th sternite approximately trapezoidal; 9th tergite long and narrow with a ventral hemispherical tubercle in lateral view; ectoproct triangular in lateral view, callus cerci round, presenting in middle; gonapophysis lateralis approximately fusiform, stylus cylindrical; spermatheca simple, approximately spherical.

**Distribution.** Presently known only from Guangxi Province, China.

**Etymology.** The specific name ‘maoershanicola’ refers to ‘Maoershan Mountain’, the type locality.

**Remarks.** The dorsal finger-like process of 9th tergite of *Osmylus maoershanicola* sp. n. is similar to *O. pryeri* and *O. biangulus*, but this new species can be identified by the distinctive shape of the gonarcus. There are two prominent ventral protuberances in the distal part of gonarcus of *O. pryeri* and *O. biangulus* (Fig. 3b) but only one in *O. maoershanicola* sp. n. (Fig. 5b). Furthermore, the distal gonarcus is cone-shaped in *O. biangulus* but triangular in *O. maoershanicola* and the spermatheca is short and bent rod-like in *O. biangulus* (Fig. 2e) but approximately spherical in *O. maoershanicola* (Fig. 5g).

**Osmylus shaanxiensis** sp. n.

http://zoobank.org/0815CDFE-15C7-4C26-AC13-46F03D535A44

Figs 6, 7

**Material examined.** Holotype Male. CHINA: Shaanxi (Province): Houzhenzi (town), [33°51’N, 107°50’E] 12.viii.2007, leg. Yang Shi. Verbatim label data (translated from Chinese): CHINA: Shaanxi, Houzhenzi/ 12.viii.2007/ Yang Shi/ CAU. Condition: Antennal flagellum missing. Terminalia cleared in KOH, and stored in the micro-vial pinned below the specimen. Paratype. 1 female, same data as holotype (CAU). 1 female, CHINA: Gansu (Province): Diebu (county), Lazikou. 1700m, [34°03’N, 103°54’E] 12.viii.1980, Chikun Yang (CAU).

**Diagnosis.** Wing broad, with numerous dark brown spots on the margin. Male: 9th tergite with a median narrowing, with a small tuberous dorsal process in lateral view; protuberance of posteroventral gonarcus papillary. Base of mediuncus knife-shaped in lateral view. Female: gonapophysis lateralis basally fused with a triangular sclerite, spermatheca bent, cylindrical.

**Description.** Head. Vertex dark brown. Ocelli yellow, area comprised among ocelli dark brown, eye dark brown; frons brown. Thorax. Pronotum dark brown with yellow long setae; meso- and metanotum dark brown. Legs yellow with dark yellow setae, pretarsal claws dark brown.

Wings (Fig. 6). Forewing length 22–25 mm, width 8–9 mm. Membrane hyaline, with numerous dark brown spots on the margin; pterostigma and nygmata brown; veins dark brown, some edged with dark brown spots; Rs with 12–13 branches, grades cross-veins with brown marks. Hindwing length 20–22 mm, width 7–8 mm. Membrane hyaline; pterostigma light brown.
Male Terminalia (Fig. 7a–d). Scent glands stout; 9th tergite with a median narrowing in lateral view, with a small hemispheric dorsal process; ectoproct triangular in lateral view, callus cerci oval; gonarcus sclerotized distally and posterolaterally ending into a papilla in lateral view; anterior arm of gonarcus slender, basally dilated; mediumuncus basally dilated, knife-shaped, more slender apically in lateral view; rod-shaped paramere slender and bent in lateral view, dilating from base to end.

Female Terminalia (Fig. 7e–f). 8th sternite reduced; 9th tergite narrow; ectoproct approximately conical, callus cerci round; gonapophysis lateralis fusiform, apex with a long finger-like stylus; spermatheca cylindrical, bent and slightly dilated basally.

**Distribution.** China (Shaanxi, Gansu).

**Etymology.** The specific name ‘shaanxiensis’ refers to ‘Shaanxi Province’, the type locality.

**Remarks.** The new species can be distinguished from other species by the small hemispheric dorsal process of the 9th tergite in male (Fig. 7a). Although *O. shaanxiensis* sp. n. is similar to *O. conanus*, they can be easily separated by the differences of gonarcus and gonapophysis lateralis. The distal part of gonarcus in *O. conanus* protrudes slightly but the same part in *O. shaanxiensis* sp. n. protrudes significantly in lateral view (Fig. 7b). Also compared with *O. conanus*, the spermatheca in *O. shaanxiensis* sp. n. is longer and more bent (Fig. 7f).
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Figures 7. Osmylus shaanxiensis sp. n. a–d Male: a apex of the abdomen and genitalia b genitalia, lateral view c genitalia, ventral view d mediuncus, lateral view e–f Female: e apex of the abdomen and genitalia f spermatheca, lateral view. Abbreviation: dp, dorsal process.

Osmylus angustimarginatus sp. n.
http://zoobank.org/8018E2FE-CCBB-4BD5-8D9D-B567A84A097A
Figs 8, 9

Material examined. Holotype Male. CHINA: Chongqing; Jiangjin (District): Simianshan (mountain), [28°38’N, 106°24’E] 17.vi.2006, leg. Weiwei Zhang. Verbatim label data (translated from Chinese): CHINA: Chongqing, Jiangjin, Simianshan/17.vi.2006/Weiwei Zhang/PC. Terminalia cleared in KOH, and stored in a microvial pinned below the specimen. Paratype. 1 female, same data as holotype; 1 male, 1 female, same locality as holotype. 21-23.ix.2007, leg. Weiwei Zhang.
Diagnosis. Male: 9\textsuperscript{th} with a finger-like dorsal process. Gonarcus distally triangular in lateral view, ventral margin well sclerotized; base of mediuncus slightly protuberant distally in lateral view. Female: gonapophysis lateralis finger-like; spermatheca approximately spherical.

Description. Head. Vertex yellow brown, with dark brown setae; ocelli light yellow, area comprised among ocelli dark brown; eyes gray with metallic reflection; frons black. Thorax. Pronotum dark brown, with yellow setae; meso- and metanotum fuscous, with black stripes. Legs yellow, with short setae, pretarsal claws dark brown.

Wings (Fig. 8). Forewing length 27–29 mm, width 8–9 mm. Wings elongated; membrane hyaline, with numerous brown spots; pterostigma brown, nygmata light brown; veins dark brown, some edged with dark brown spots; Rs with 13–14 branches; cross-veins are present among branches of CuP. Hindwing length 25–26 mm, width 7–8 mm; membrane hyaline; pterostigma light brown.

Male Terminalia (Fig. 9a–e). Scent glands stout. 9\textsuperscript{th} tergite wide, with a finger-like process; 9\textsuperscript{th} sternite approximately rectangular in lateral view; ectoproct small, callus cerci round; gonarcus distally well sclerotized and triangular in lateral view, ventral margin well sclerotized; anterior arm of gonarcus slender and basally dilated; mediuncus slightly finger-like at base, more slender apically in lateral view; rod-shaped paramere beneath the mediuncus slightly bent in lateral view.

Female Terminalia (Fig. 9f–h). 8\textsuperscript{th} sternite approximately square in lateral view. 9\textsuperscript{th} tergite narrow; ectoproct conical, callus cerci round; gonapophysis lateralis long and finger-like, with a long conical stylus; spermatheca approximately spherical.
Distribution. Known only from Chongqing, China.

Etymology. The specific name 'angustimarginatus' the compound of Latin derivation, from angusti- (narrow) and marginatus- (margin), refers to the well sclerotized ventral margin of the gonarcus in lateral view.

Remarks. The dorsal process of 9th tergite in the male of O. angustimarginatus sp. n. is finger-like (Fig. 9a), closely resembling the condition observed in O. maoershanicola sp. n. However, the ventral margin of the gonarcus of O. angustimarginatus sp. n. is well sclerotized (Fig. 9b), clearly differentiating it from O. maoershanicola sp. n. Moreover, female gonapophysis lateralis of O. angustimarginatus sp. n. is more slender in comparison with the fusiform gonapophysis lateralis of O. maoershanicola sp. n. (Fig. 5f).

Figure 9. Osmylus angustimarginatus sp. n. a–e Male: a apex of the abdomen and genitalia b genitalia, lateral view c genitalia, dorsal view d mediuncus, lateral view e mediuncus, dorsal view f–h Female: f apex of the abdomen and genitalia g subgenital plate, ventral view h spermatheca, lateral view. Abbreviations: dp, dorsal process; vm, ventral margin.
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References

Adams PA (1969) A New Genus and Species of Osmylidae [neuroptera] from Chile and Argentina, with a Discussion of Planipennian Genitalic Homologies. Postilla 141: 1–11. doi: 10.5962/bhl.part.24591

Banks N (1913) Synopses and descriptions of exotic Neuroptera. Transaction of the American Entomological Society 39: 201–242. http://www.jstor.org/stable/25076911

Banks N (1947) Some neuropterous insects from Szechwan, China. Fieldiana: Zoology, Chicago Natural History Museum 31: 99. doi: 10.5962/bhl.title.2821

Canbulat S (2013) Redescription of Osmylus multiguttatus McLachlan, 1870 (Neuroptera: Osmylidae) with distributional remarks. Zootaxa 3741(3): 385–390. doi: 10.11646/zootaxa.3741.3.7

Devetak D, Duelli P (2007) Intestinal contents of adult Osmylus fulvicephalus (Scop.) (Neuroptera, Osmylidae). Annales for Istrian and Mediterranean Studies, Series Historia Naturalis 17: 93–98. http://www.dlib.si/stream/URN:NBN:SI:DOC-5XYMHHIP/f7db0a9c-547e-4e38-8b6f-2bc28353e082/PDF

Eisner M (1989) Biologie und Larvalmorphologie der wasserlebenden Neuropteran Mitteleuropas (Neuropteroidea; Megaloptera, Planipennia). PhD Thesis, University Graz, Graz.

Iwata M (1928) A new hemerobiid larva (Neuroptera), Osmylus kisoensis n. sp. Kontyû 2: 215–220. http://lacewing.tamu.edu/neuropterida/neur_bibliography/edoc12/iwata1928ref3111-340.pdf

Kozhanchikov IV (1951) New Asiatic species of Osmylidae (Neuroptera). Entomologicheskoe Obozrenie 31: 523–528.

Krüger L (1912) Osmylidae. Beiträge zu einer Monographie der Neuropteran-Familie der Osmyliden. I. Osmylus chrysops L. Stettiner Entomologische Zeitung 73: 319–373. http://lacewing.tamu.edu/neuropterida/neur_bibliography/edoc12/kruger1912ref3464s-2148.pdf

Krüger L (1913) Osmylidae. Beiträge zu einer Monographie der Neuropteran-Familie der Osmylidae. Stettiner Entomologische Zeitung 74: 3–123. http://lacewing.tamu.edu/neuropterida/neur_bibliography/edoc12/kruger1913ref3465s-2253.pdf

Kuwayama S (1953) The insect fauna of Mt. Ishizuchi and Omogo Valley, Iyo, Japan: Neuroptera. Transaction of Shikoku Entomological Society 3: 177–180.

Kuwayama S (1962) A revisional synopsis of the Neuroptera in Japan. Pacific Insects 4: 325–412.

Latreille PA (1805) Histoire naturelle, générale et particulière des crustacés et des insectes (Vol. 13). F. Dufart, Paris, 432 pp. http://lacewing.tamu.edu/neuropterida/neur_bibliography/edoc12/latreille1805ref3639-5194.pdf
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Makarkin VN (1985) Review of the family Osmylidae (Neuroptera) of the fauna of the USSR. In: Lehr PA, Storozenko SYu (Eds) Taxonomy and ecology of arthropods from the Far East. Far Eastern Scientific Centre, Vladivostok, 35–47.

McLachlan R (1870) New species etc. of Hemerobiina-second series (Osmylus). Entomologist’s Monthly Magazine 6: 195–201. http://lacewing.tamu.edu/neuropterida/neur_bibliography/edoc12/nilclachlan1870ref350-345.pdf

McLachlan R (1875) A sketch of our present knowledge of the neuropterous fauna of Japan (excluding Odonata and Trichoptera). Entomological Society of London 23: 179–181. doi: 10.1111/j.1365-2311.1875.tb01906.x

Nakahara W (1914) On the Osmylinae of Japan. Annotationes Zoologicae Japonenses 8: 489–518.

Navás L (1910) Osmylides exotiques (insectes névroptères) nouveaux. Annales de la Société Scientifique de Bruxelles 34: 188–195. http://lacewing.tamu.edu/neuropterida/neur_bibliography/edoc12/navas1910ref517-347.pdf

New TR (1983) A revision of the Australian Osmylidae: Kempyninae (Insecta: Neuroptera). Australian Journal of Zoology 31: 393–420. doi: 10.1071/ZO9830393

New TR (1991) Osmylidae (Insecta: Neuroptera) from the Oriental Region. Invertebrate Taxonomy 5: 1–31. doi: 10.1071/IT9910001

Sekimoto S (2011) Revision of the genus Osmylus (Neuroptera: Osmylidae: Osmylinae) of Japan. Insecta matsumurana. Series entomology. New series 67: 1–22. http://eprints.lib.hokudai.ac.jp/dspace/bitstream/2115/47450/1/01%20Sekimoto.pdf.pdf

Stein F (1838) Entwicklungs-Geschichte mehrere Insektengattungen aus der Ordnung der Neuropteren. Archiv für Naturgeschichte 4: 315–333.

Von Johann GEPP (1976) Die Neuropteren von Graz: Ein Beitrag zur Kenntnis der mittteleuropäischen Großstadtfauna.-Mitt. Naturwiss. Ver. Steiermark 105: 265–278. http://www.zobodat.at/pdf/MittNatVerSt_105_0265-0278.pdf

Wang YJ, Liu ZQ (2009) Two new species of Parosmylus Needham (Neuroptera, Osmylidae) from China, with a key to Chinese species. Zootaxa 1985: 57–62. http://mapress.com/zootaxa/2009/f/z01985p062f.pdf

Wang YJ, Liu ZQ (2010) New species of Osmylus Latreille from Henan, China (Neuroptera: Osmylidae). Zootaxa 2363: 60–68.

Withycombe CL (1923) XX – Notes on the Biology of some British Neuroptera (Planipennia). Transactions of the Royal entomological Society of London 70(3–4): 501–594. doi: 10.1111/j.1365-2311.1923.tb02844.x

Yang CK (1987) Neuroptera. In: Zhang S (Ed.) Agricultural insects, spiders, plant diseases and weeds of Xizang. Vol. 1. Xizang Renmin Press House, Tibet, China, 191–194.

Yang CK (1988) Neuroptera: Osmylidae, Dilaridae, Hemerobiidae, Chrysopidae, Mantiidae, Myrmeleontidae, Ascalaphidae, Corydalidae. In: Huang FS (Ed.) Insects of Mt. Nam-jagbarwa region of Xizang. Science Press, Beijing, China, 195–196.

Yang CK (1997) Neuroptera: Osmylidae. In: Yang XK (Ed.) Insects of the Three Gorge Reservoir Area of Yangtze River. Chongqing Press, Chongqing, China, 580–581.

Yang CK (1999) Osmylidae. In: Huang BK (Ed.) Fauna of Insects Fujian Province of China Vol. 3. Fujian Science and Technology Press, Fuzhou, China, 96–98.