**Siphunculina quinquangula** (Loew) (Diptera, Chloropidae) new to Japan: Emergence from the remains stage of pig carcass, with the implications for forensic entomology

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**Abstract:** A chloropid species, *Siphunculina quinquangula* (Loew, 1873) is recorded for the first time from Japan. Adult flies were collected in emergence traps covered on the remains stage of an exposed pig carcass. The implications are given for *S. quinquangula* (Loew) in estimating postmortem periods for forensic entomology. A key to the known Japanese species of the *Siphunculina* is also provided.

Key words: Diptera, Chloropidae, *Siphunculina quinquangula*, new record, pig carcass, forensic entomology, Japan

**Introduction**

The flies of the genus *Siphunculina* Rondani are widely distributed in the world, comprising 35 species except for South America (Sabrosky, 1977, 1980, 1989; Nartshuk, 1984; Kanmiya, 1989). In the Oriental and Palaearctic regions, 15 and 8 species have been recorded, respectively (Kanmiya, 1989, 1994; Ismay and Nartshuk, 2000). The larvae are scavenging or scatophagous (Kanmiya, 1983). Adults of some species are well known as “eye fly”, and they transmit conjunctivitis and other diseases to man and domestic animals (Graham-Smith, 1930). In Japan, 7 species were recorded by Kanmiya (1982, 1989), but since then there has been no record of other species in this genus.

During a recent survey of fly succession patterns in exposed pig carcasses in Hokkaido, we collected an unrecorded species of the genus *Siphunculina* Rondani in Japan. This species here identified as *S. quinquangula* (Loew) is recorded for the first time from Japan. We give some bionomics with the implications as forensic indicator for the remains stage in postmortem interval of exposed carcasses. A key to the species of the *Siphunculina* in Japan is also provided.

**Materials and Methods**

On 24 June 2011, the carcass of a pig (weight 18 kg) was placed at a forested area near the Campus of Obihiro University of Agriculture and Veterinary Medicine. The carcass was covered by an enclosure cage (length 90 cm × width 120 cm × height 60 cm) made of wire mesh (2.5 cm × 2.5 cm) to keep out vertebrate scavengers. The decomposition process of the carcass was divided into 5 stages on the basis of the classification by Payne (1965): fresh stage (days 0–3), bloated stage (days 3–5), active decay stage (days 5–9), advanced decay stage (days 9–12), and remains stage (days 12–). On day 17, the cage was removed, and bones and bits of skin were covered by two emergence traps (length 28 cm × width 28 cm × height 70 cm). Flies that emerged in the emergence traps were checked daily until 64 days after the covering trap. Adults that emerged were identified as *Siphunculina quinquangula* (Loew) by one of us (Kanmiya, K.).

**Description**

*Siphunculina quinquangula* (Loew, 1873)

Japanese name: Kiashi-mematoi-kimoguribae

(Figs. 1–7)

*Siphonella quinquangula* Loew, 1873: Berl. ent. Z. 17: 51.

*Siphunculina quinquangula*; Nartshuk, 1984: Catalog. Palae. Dipt. 10: 256.

**Male** (Fig. 1). Head: wholly black; frontal triangle large, matt black, and its apex reaching anterior margin of frons (Fig. 2); frons matt blackish brown; antennae black, with 3rd segment triangular-shaped (Figs. 1, 2), basoventrally orange; arista pubescent; proboscis long, slender and geniculate; palpi slender and yellow: cephalic setae and hairs all black; 2 or, 4–5 if, 1 vte, 1 pvt. Thorax: entirely black; mesonotal dorsum matt brownish-gray pruinose, very shagreened, clothed with minute *ac* and *dc* and pubescence entirely black; scutellum also matt black, brownish-gray pruinose; *ap sc* well...
separated each other, widely divergent, about 5/8 as long as scutellum (Fig. 3): 2 pairs of sbap sc very short. Thoracic pleura entirely black, with proepisternum, anepisternum, and katepisternum bare and glossy; anepimeron and meron gray-white pruinose; 1 dc, 2 n, 1 pa. Wings (Fig. 4) hyaline, slightly tinged with brown; veins light brown; R2+3 extremely short and cell r1 narrow; second costal sector much shorter than third sector; halteres black on knob. Legs: fore coxae, femora and tibiae yellow; mid coxae black; basal half of mid femora brown; distal half of mid femora and tibiae yellow; hind coxae black; basal half of hind femora dark brown; distal half of hind femora and hind tibiae yellow; all tarsal segments yellow, darkened apically. Abdomen: wholly black; tergites shining, densely covered with minute setulae; epandrium (Fig. 5) developed, covered with setulae; surstyli (Fig. 6) stout, broad, apically rounded, orienting inward; cerci small, not fused at bases; hypandrium (Fig. 7) narrow, simple and horseshoe form; aedeagus greatly reduced and indistinct; aedeagal apodome (Fig. 7) pigmented and beyond hypandrial margin.

**Female.** Terminalia simple; cerci evident as a pair of pendant lobes with long hairs. Other characteristics same as those of male.

**Length:** body (♂♀), 1.3–1.6 mm; wings, 1.3–1.5 mm.

**Specimens examined.** 37 ♂, 47 ♀, 2–6 August 2011, Obihiro, Hokkaido, Japan, S. Oikawa leg.

**Distribution.** Austria, Hungary, Latvia, Poland, Romania, Ukraina (Nartshuk, 1984) and Japan. New to Japan.

**Remarks.** This species is distinguishable from other congeneric species of Japan by having the 3rd antennal segment somewhat triangular on dorsodistal corner, large frontal triangle matt blackish brown, its apex extending to anterior margin of frons, as well as mesonotal dorsum and scutellum evenly matt black with brownish-gray pruinosity.

**Bionomics with the implications for forensic entomology**

The larvae of the *Siphunculina* species are known to be scavengers; *S. aenea* (Macquart) is coprophagous, and was reared from dung of brown bears (*Ursus arctos yezoensis*) and cow dung, and *S. nidicola* Nartshuk was...
reared from bird nest of heron (Ardeidae) (Kanmiya, 1982, 1983). Some larvae are necrophagous, feeding on dead animals (Ismay and Nartshuk, 2000). Acalypterate flies associated with dead bodies or carcasses of animals and humans were reviewed by Smith (1986) in point of view for forensic entomology, and it has been reported that Phoridae, Poiphilidae, Scatopsidae, Seporidae, Psychodidae, and Sphaeroceridae occur in the latter part of the decay stage or the remains stage of carcasses (Smith, 1986; Early and Goff, 1986; Tullis and Goff, 1987; Tantawi et al., 1996). There is, however, little information on the necrophagous chloropid species. In the present survey of fly succession in an exposed pig carcass, adults of *S. quinquangula* with adults of some species of Piophilidae were collected in large numbers during 39–43 days after exposing a carcass in emergence traps covered on the remains stage which is characterized by bones and bits of skin. This result suggests that the larvae of *S. quinquangula* as well as piophilid species develop in bones or bits of remaining skin, and that this species may useful as a forensic indicator to estimate postmortem time in the remains stage of exposed carcasses. Detailed fly succession patterns in exposed pig carcasses will be described in a separate paper.

Key to the Japanese species of *Siphunculina* (♂♀)

1. Third antennal segment with somewhat angular dorsodistal corner which is extending apically, much deeper than long—S. quinquangula (Loew)
   - Third antennal segment with rounded dorsodistal corner

2. Cephalic setae and hairs and mesonotal hairs black or dark-brown
   - Cephalic setae and hairs and mesonotal hairs pale-yellow, golden-yellow, or brassy yellow

3. Frontal triangle not entirely polished, with pruinosity partially or entirely
   - Frontal triangle except for ocellar tubercle entirely polished, without any pruinosity; frons, frontal triangle, and mesonotum marked out by reticulate patterns with alternating puruinose and bare maculae—S. striolata (Wiedemann)

4. Frontal triangle with apex nearly or completely reaching anterior margin of frons
   - Frontal triangle with apex ending slightly but distinctly before anterior margin of frons

5. Frontal triangle large with somewhat convex sides; wing with 3rd costal sector about 2.2–2.75 × as...
long as 2nd sector in male; mid and hind tibiae yellow with median black maculae—
— S. aenea (Macquart)

Frontal triangle narrow with straight sides; 3rd costal sector about $3-4 \times$ as long as 2nd sector in male; mid and hind tibiae largely blackened except for both ends yellow — S. nitidissima Kanmiya

Frontal triangle largely covered with pruinosity, but with small polished areas at vertex, in front of ocelli, or at anterior apex — S. saigusai Kanmiya

Frontal triangle smooth with distinctly pruinose areas; 2 pairs of scutellar setae — S. nidicola Nartshuk

Frontal triangle matt, punctuate, mostly covered with pruinosity, only with polished areas in front of ocelli to apex and on both narrow lateral parts of ocellar tubercle; 3 pairs of scutellar setae — S. simulata Kanmiya

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