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# STUDIES ON APHID HYPERPARASITES OF JAPAN, II APHID HYPERPARASITES OF THE PTEROMALIDAE OCCURRING IN JAPAN (HYMENOPTERA)

# By KAZUAKI KAMIJO and HAJIMU TAKADA

#### Abstract

KAMIJO, K. & TAKADA, H. 1973. Studies on aphid hyperparasites of Japan, II. Aphid hyperparasites of the Pteromalidae occurring in Japan (Hymenoptera). *Ins. matsum.* n. s. 2: 39-76, 3 tabs., 31 figs.

Eleven aphid-hyperparasitic species of Asaphes Walker (2 spp.), Asaphinae, and Coruna Walker (2 spp.), Pachyneuron Walker (5 spp.) and Euneura Walker (2 spp.), Pteromalinae, occurring in Japan are dealt with. Keys to the genera and to the species, descriptions, illustrations, and biological notes are given on the basis of about 1,300 specimens mainly reared. Host aphid-hyperparasite / primary parasite and primary parasite / host aphidhyperparasite lists are added. A. pubescens, C. laevis, P. sapporense and P. doraphis are new spp. and A. suspensus (Nees), C. clavata Walker and E. augarus Walker new to Japan. P. gifuense Ashmead is synonymized with P. aphidis (Bouché), P. umbratum Delucchi with P. mitsukurii Ashmead, and E. laeviuscula Graham with E. nawai (Ashmead), comb. n. (=Pachyneuron nawai). P. mitsukurii is recorded as an aphid hyperparasite for the first time. As hosts of these hyperparasites 50 species of aphids in 32 genera and 34 species of aphidiids in 12 genera are recorded, and 141 different host aphid-primary parasitehyperparasite relationships are recognized. Asaphes- and Pachyneuron-species are widely associated with various groups of Aphidoidea and Aphidiidae. Euneura-species are hyperparasitic exclusively on aphids of Lachnidae or Pterocomma through aphidiids of Pauesia, Diaeretus or Aphidius cingulatus, while such associations are unknown for Coruna. Habits of Pachyneuron-species, some of which have wide diversity in host and mode of parasitism, are discussed. Asaphes and Pachyneuron occur widely in field- to forest-type, Coruna in field- to intermediate-type, and Euneura in forest-type habitats. In any genus each species shows definite preference of habitats.

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# INTRODUCTION

This paper, in which some species belonging to the Pteromalidae are reported, is the 2nd part of serial works on the taxonomy, distribution and host range of the hyperparasites of aphids occurring in Japan.

Four genera of Pteromalidae, Asaphes, Coruna, Pachyneuron and Euneura, are known as solitary, external hyperparasites of aphids through Aphidiidae and Aphelinidae. The species of these genera oviposite upon the prepupae or pupae of the primary parasites that have spun cocoons within the mummified aphids (Hagen & van den Bosch, 1968). Some Pachyneuron may attack other groups of insects in addition to those mentioned.

Of these 4 genera Asaphes and the other genera are taxonomically quite different: the former belongs to the Asaphinae and the latter to the Pteromalinae (Graham, 1969). Pachyneuron and Euneura are extremely allied to each other as Delucchi (1955) and Graham (1969) stated. Euneura is possibly a specialized group of Pachyneuron in their certain aspects in habitat and host. Coruna seems to be not so close to Pachyneuron and Euneura, being easily distinguishable from the latter in having complete notauli. However, these 3 genera are considered to belong to a monophyletical group because their wing venations are homogeneous. In conclusion the 2 groups, Asaphes on one side and Coruna, Pachyneuron and Euneura on the other, probably have independently developed the hyperparasitic mode of life on aphids.

So far as we are aware, 4 species of these genera have been reported from Japan by Ashmead (1904), Ishii (1938), Yasumatsu et al. (1946) and Hirose (1969). In the present paper are added to the fauna 7 other species, of which 4 are new to science. The terms used in this paper follow Graham (1969) except that the dorsal segment lying behind the petiole, the true third abdominal segment, is counted as "first tergite" and that the area above the clypeus and below the median ocellus is regarded as the face. The host aphids were identified by Dr. V. F. Eastop, Dr. M. Miyazaki and Dr. H. Higuchi and the aphidiids by the junior author. All the types of the new species described herein are deposited in the collection of the Entomological Institute, Hokkaidô University, Sapporo.

The present study was partly carried out at the Entomological Institute of Hokkaidô University while the junior author was enrolled at that Institute. This paper constitutes Contribution No. 134 from Entomological Laboratory, Kyôto Prefectual University.

#### CLASSIFICATION

#### Key to aphid-hyperparasitic genera of Pteromalidae

1.	Pronotal collar not margined; occiput margined; fore wing with marginal vein not
	thickened (Fig. 2, 4); antennae inserted at level of ventral edge of eyes; notaulices
	complete
-	Pronotal collar sharply margined; occiput not margined; fore wing with marginal vein
	thickened throughout (Fig. 5, 11, 28); antennae inserted above level of ventral edge of
	eyes; notaulices incomplete or complete

- 3. Gaster dorsally more or less sunken or flat discally; supracoxal flange of propodeum not developed, much shorter than nucha; hind femur without keels in distal two-fifths; antennae with scape fully reaching level of median ocellus, if not (female of *P. sapporense*, sp. n.) then the thorax is weakly arched dorsally (Fig. 15); vertex curving over into occiput and forming a rounded ridge where the two surfaces join . . . . . .
- Gaster strongly convex dorsally, spindle-shaped; supracoxal flange well developed, a little longer than nucha (Fig. 26); hind femur with sharp keels in distal two-fifths (Fig. 27); antennae with scape not reaching level of median ocellus; vertex, behind posterior ocelli, forming a rather sharp ridge with occipital surface . . . . . Euneura Walker

#### Genus Asaphes Walker

Asaphes Walker, 1834, Ent. Mag. 2: 151 [type-species: Asaphes vulgaris Walker].

*Isocratus* Förster, 1856, Hym. Stud. 2, pp. 53, 58 [new name for *Asaphes* Walker, supposedly preoccupied].

Parectroma Brèthes, 1913, An. Mus. Nac. Hist. Nat. Buenos Aires 24: 91 [type-species: Parectroma huebrichi Brèthes].

The species of *Asaphes* occur in the Palaearctic, Oriental, Nearctic, and Neotropical regions, including 6 species. They are principally hyperparasitic on aphids through various species of Aphidiidae.

In Japan 2 species have been found to occur: one is new to science and the other new to Japan.

# Key to species

#### Females

#### Males

- 1. Combined length of pedicel and flagellum shorter than width of head; mesoscutum with long and sparse hairs; antennae with flagellum yellowish brown; all femora pale yellowish brown; head and thorax bright bluish green or blue . . . *suspensus* (Nees)

# Asaphes suspensus (Nees)

Chrysolampus suspensus Nees, 1834, Hym. Ichneum. Affin. Monog. 2: 127. Asaphes suspensus: Graham, 1969, Bull. Brit. Mus. (Nat. Hist.) Ent. Suppl. 16: 82.

The Japanese specimens examined agree well with Graham's description, except for the structure of the male antennae and the lighter legs in colour as mentioned below.

On the basis of the Japanese specimens, A. suspensus is characterized as follows.

*Female.* Length of body 1.2—1.8 mm. Head in dorsal view with temples curved and rather strongly convergent, not angulate posteriorly. Combined length of pedicel and flagellum shorter than width of head; pedicel twice as long as wide in profile; second anellus larger than the first, varying from twice as wide as long to subquadrate; funicle segments progressively increasing in width, the first segment quadrate or slightly transverse, the sixth segment 1.5—2.0 times as wide as long (Fig. 1).

Pronotum with sides distinctly narrowed anteriorly. Dorsum of thorax sparsely hairy; scutellum with about 5 hairs at each side. Fore wing with marginal vein slightly shorter than postmarginal vein and slightly longer than stigmal vein (Fig. 2); speculum absent, but hairs sparser on area along parastigma and marginal vein.

Head and thorax dark to bright green with faint bronzy reflections, bluish green, or blue; propodeum and petiole darker and less bright; gaster blackish. Scape concolorous with head; pedicel with metallic reflections; flagellum blackish brown. Coxae concolorous with thorax; the rest of legs pale yellowish brown.

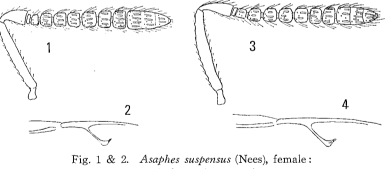


Fig. 1 & 2. Finaples suspensas (Reco), remainer 1, antenna-2, fore wing venation.
Fig. 3 & 4. Asaphes pubescens sp. n., female: 3, antenna-4, fore wing venation.

*Male.* Length of body 0.7--1.4 mm. Antenna with second anellus varying from twice as wide as long to quadrate; first 3 funicle segments slightly transverse or quadrate; sixth segment distinctly transverse.

Head and thorax tending to be bright green or blue; pedicel yellowish brown, sometimes darker proximally with faint metallic reflections; flagellum yellowish brown, sometimes all funicle segments slightly infuscate.

Material and host\*: 8953, Kumamoto-Aphidiid sp./Macrosiphum smilacifoliae Takahashi/Smilax china; 29, Sapporo (K. Kusigemati) & 1943, Niigata (A. Ôtake)—Aphidiid sp./Rhopalosiphum padi (Linné)/Triticum aestivum; 19, Yakushima-Tuberocephalus sakurae (Matsumura)/Prunus sp. (cherry); 4963, Hiko-san—Aphidius sp. / Acyrthosiphon muradachi (Shinji) / Parabenzoin praecox; 2913, Kyôto—Aphidius sp./Hyperomyzus lactucae (Linné)/Sonchus oleraceus; 19, Kyôto—Aphidius sp./Macrosiphum ibarae Matsumura/Rosa sp.; 13, Kagoshima--Aphidius sp./Macrosiphoniella sanborni (Gillette)/Chrysanthemum sp.; 13, Sapporo, 329243, Kyôto & 19, Kumamoto-Aphidius areolatus Ashmead/ Periphyllus californiensis (Shinji)/Acer sp.; 13, Sapporo-Aphidius avenae Haliday/Macrosiphum akebiae Shinji/Triticum aestivum; 1933, Sapporo-Aphidius cingulatus Ruthe / Pterocomma sp. / Salix sp.; 29, Kyôto-Aphidius gifuensis Ashmead / Macrosiphum euphorbiae (Thomas) / Solanum tuberosum; 4913, Sapporo (Raphanus sativus & Solanum tuberosum), 4913, Kyôto (Brassica oleracea, Raphanus sativus & Spinacia oleracea) & 33, Kôchi (Althaea rosea)-Aphidius gifuensis Ashmead / Myzus persicae (Sulzer); 13, Kagoshima-Aphidius salicis Haliday/Cavariella araliae Takahashi/Tetrapanax papyriferus; 23, Tottori & 13, Kagoshima-Aphidius salicis Haliday/Cavariella salicicola (Matsumura)/ Salix sp.; 93, Sapporo-Aphidius sicarius Mackauer/Callipterinella calliptera (Hartig) / Betula sp.; 19, Kyôto-Binodoxys centaureae (Haliday) / Macrosiphum ibarae Matsumura/Rosa sp.; 5968, Kyôto-Diaeretiella rapae (M'Intosh)/ Brevicoryne brassicae (Linné)/Brassica oleracea; 39, Kyôto-Diaeretiella rapae (M'Intosh)/Lipaphis erysimi (Kaltenbach)/Raphanus sativus; 2958, Kyôto, 19, Sasebo & 33 Nobeoka-Diaeretus leucopterus (Haliday)/Eulachnus thunbergii Wilson/Pinus thunbergii; 6933, Sapporo-Dyscritulus sp./Periphyllus sp./Acer sp.; 7938, Fukuoka-Ephedrus sp. / Aphis craccivora Koch / Robinia pseudo-acacia; 29, Fukuoka--Ephedrus sp./Aphis nerii Boyer/Nerium indicum; 5983, Takarazuka—Ephedrus sp./Macrosiphum akebiae Shinji/Stauntonia hexaphylla; 11973, Kyôto--Ephedrus sp./ Macrosiphum ibarae Matsumura/Rosa sp.; 19, Sapporo-Ephedrus sp./Myzus sp./Prunus sp.; 19, Fukuoka-Ephedrus nacheri Quilis/ Coloradoa artemisicola Takahashi/Artemisia sp.; 29, Kumamoto-Ephedrus nacheri Quilis/Hyalopterus pruni (Geoffroy)/Prunus sp.; 29, Kumamoto-Ephedrus nacheri Quilis/Hyperomyzus lactucae (Linné)/Sonchus oleraceus; 2968, Sapporo-Ephedrus persicae Froggatt/Aphidid sp./Chaenomeles japonica; 1923, Kyôto & 2943, Kumamoto-Ephedrus persicae Froggatt/Capitophorus sp./ Elaeagnus umbellata; 19, Fukuoka-Ephedrus plagiator (Nees)/Acyrthosiphon muradachi (Shinji)/Parabenzoin praecox; 1933, Kyôto-Ephedrus plagiator (Nees) / Aphis spiraecola Patch / Spiraea thunbergii; 1913, Kyôto-Ephedrus plagiator (Nees)/Macrosiphum akebiae Shinji/Stauntonia hexaphylla; 1993, Nara-Ephedrus plagiator (Nees)/Melánaphis bambusae (Fullaway)/Rosaceous sp.; 4933, Kyôto-Ephedrus plagiator (Nees)/Myzus persicae (Sulzer)/Malus sp.;

<sup>\*</sup> Unless otherwise stated the specimens were collected by the junior author. Primary parasite (=real host), phytophagous host and host plant are given in the mentioned order. For example, "Aphidius gifuensis Ashmead/Myzus persicae (Sulzer)/Raphanus sativus" means that the hyperparasite concerned was reared from A. gifuensis, a parasite of M. persicae on R. sativus.

13998, Miyazaki & 38, Aoshima-Ephedrus plagiator (Nees)/Toxoptera odinae (van der Goot)/Pittosporum tobira; 5953, Sapporo-Ephedrus salicicola Takada/ Cavariella salicicola (Matsumura)/Salix vulpina; 1933, Kure, 39, Matsuyama & 13, Fukuoka-Lysaphidus pleotrichophori Takada/Pleotrichophorus glandulosus (Kaltenbach)/Artemisia sp.; 2933, Sapporo & 1933, Kyôto-Lysiphlebus japonicus Ashmead/Aphis gossypii Glover/Solanum tuberosum; 19, Fukuoka-Lysiphlebus japonicus Ashmead/Aphis spiraecola Patch/Spiraea thunbergii; 2913. Kyôto-Pauesia abietis (Marshall)/Cinara pineti (Koch)/Pinus densiflora; 19, Kyôto-Pauesia akamatsucola Takada/Cinara pineti (Koch)/Pinus densiflora; 19, Kyöto--Pauesia momicola Watanabe & Takada/Cinara sp./Abies firma; 1933, Kyôto-Pauesia unilachni (Gahan)/Schizolachnus sp./Pinus densiflora; 13, Sapporo-Praon sp./Aphidid sp./Magnolia kobus; 19, Sapporo-Praon sp./Aphidid sp./Stephanandra incisa; 19, Sapporo-Praon sp./Acyrthosiphon ibotum (Essig & Kuwana)/Ligustrum obtusifolium; 1923, Sapporo-Praon sp./Cavariella salicicola (Matsumura)/Salix vulpina; 33, Kumamoto-Praon sp./Hyperomyzus lactucae (Linné)/Sonchus oleraceus; 19, Kyôto-Praon sp./Myzus malisuctus Matsumura/Malus sp.; 3923, Sapporo & 19, Kumamoto-Praon capitophori Takada/Capitophorus sp./Elaeagnus umbellata; 11983, Sapporo-Praon dorsale (Haliday)/Indomegoura indica (van der Goot)/Staphylea bumalda; 13, Sapporo-Praon flavinode (Haliday) / Euceraphis punctipennis (Zetterstedt) / Betula sp.; 409 343, Sapporo-Praon volucre (Haliday)/Acyrthosiphon magnoliae (Essig & Kuwana)/Sambucus sieboldiana; 3933, Sapporo-Praon volucre (Haliday)/ Acyrthosiphon syringae (Matsumura)/Syringa emodi & S. reticulata; 3923, Kyôto-Praon volucre (Haliday)/Macrosiphum ibarae Matsumura/Rosa sp.; 19, Sapporo-Praon volucre (Haliday)/Unisitobion sorbi (Matsumura)/Sorbaria sorbifolia; 19, Kyôto-Trioxys shivaphis Takada/Shivaphis celti Das/Celtis sp.; 19, Toyotomi (K. Kusigemati); 13, Mashike (K. Kusigemati); 19, Hiroshima (M. Suwa); 8953, Naganuma; 7933, Sapporo (H. Higuchi, K. Kusigemati & M. Miyazaki); 1918, Kumamoto; 3918, Kagoshima (K. Kusigemati).

Locality in Japan: Hokkaidô—Toyotomi, Mashike, Hiroshima, Naganuma & Sapporo; Honshû—Niigata, Kyôto, Nara, Takarazuka, Tottori & Kure; Shikoku— Kôchi & Matsuyama; Kyûshû—Fukuoka, Hiko-san, Kumamoto, Sasebo, Nobeoka, Miyazaki, Aoshima, Kagoshima & Yakushima.

Geographical distribution: Japan; Europe.

# Asaphes pubescens sp. n.

*Female.* Length of body 1.5-2.5 mm. Head in dorsal view a little wider than thorax, twice as wide as long; temples curved and strongly convergent, and about one-third as long as eye. Antennal scrobes rather deeply excavated. Postocellar line more than twice as long as ocellocular line (7: 2.8). Eyes separated by 1.1 times their own length, with inner orbits parallel. Malar space about half as long as eye (8: 14). Genal sulcus weak but distinct. Head finely reticulate coriaceous, more strongly so on vertex, with upper face and anterior half of genae smooth. Scape almost reaching level of vertex; combined length of pedicel and flagellum a little longer than width of head; pedicel slender, nearly 3 times as long as wide, a little shorter than club; first anellus twice as wide as long, second anellus quadrate, sometimes slightly longer than wide; funicle segments progressively increasing in width, the first segment being quadrate, sixth segment distinctly transverse (Fig. 3).

Thorax rather slender, 1.7 times as long as wide. Pronotum about twice as wide as long, convex, with sides hardly narrowed toward apex in posterior twothirds and having numerous minute tubercles from which arise greyish hairs, area between tubercles smooth and shining. Mesoscutum slightly shorter than scutellum, with sculpture like that of pronotum but somewhat coriaceous, with dense and short hairs. Scutellum a little longer than wide, finely reticulate coriaceous, with several long hairs and dense, short hairs except medially; frenal furrow rather weak; frenum smooth medially and aciculate laterally. Metascutellum smooth with hairs at sides. Propodeum two-thirds as long as scutellum, moderately produced beyond bases of hind coxae, its sculpture very variable, coarsely and strongly reticulate, with smooth area antero-laterally; median carina sometimes indicated anteriorly; nucha hardly developed. Fore wing: basal cell hairy throughout; speculum entirely reduced; marginal vein a little longer than stigmal vein, which is half as long as postmarginal vein (Fig. 4).

Petiole quadrate with several longitudinal carinae; area between carinae finely reticulate or almost smooth. Gaster (not including petiole) nearly as long as thorax, 1.8 times as long as wide; first tergite occupying one-third length of gaster; second tergite as long as combined length of the third and fourth; surface of gaster smooth and shining; first tergite with a few hairs at base laterally.

Head and thorax very dark bluish green with a strong bronze tinge especially on upper face, pronotum, mid lobe of mesoscutum, and scutellum. Gaster blackish. Scape and pedicel dark green, flagellum blackish brown, usually with faint metallic reflections. Coxae and femora concolorous with thorax; distal tips of femora, tibiae, and tarsi dark brown, tibiae with metallic reflections medially. Veins of fore wings dark brown.

*Male.* Very similar to female but differing as follows. Pedicel less slender, nearly 2.5 times as long as wide; flagellum as long as width of head; second anellus slightly longer than wide or quadrate; first funicle segment quadrate or slightly longer than wide, sixth segment a little wider than long. Petiole longer than wide (8:6). Gaster much shorter than thorax; first tergite as long as remainder tergites together.

Head and thorax very dark blue with a weak bronze tinge; fore and mid femora sometimes lighter. Length of body 1.0-1.7 mm.

Holotype: Q, Sapporo, 7. vi. 1963, Praon volucre (Haliday)/Acyrthosiphon magnoliae (Essig & Kuwana)/Sambucus sieboldiana.

Material & host: 19, Kyôto—Aphidius areolatus Ashmead/Periphyllus californiensis (Shinji)/Acer sp.; 1913, Kôchi—Aphidius salicis Haliday/Cavariella salicicola (Matsumura)/Salix sp.; 1913, Sapporo—Dyscritulus sp./Periphyllus sp./Acer sp.; 13, Takamatsu—Ephedrus plagiator (Nees)/Aphis spiraecola Patch/ Viburnum suspensum; 19, Yuni—Pauesia konoi (Watanabe)/Cinara longipennis (Matsumura)/Abies sachalinensis; 49 193, Takamatsu—Pauesia unilachni (Gahan)/ Schizolachnus sp./Pinus densiflora; 1963, Sapporo—Praon sp./Aphidid sp./ Cercidiphyllum japonicum; 9963, Sapporo (M. Miyazaki)—Praon dorsale (Haliday)/Indomegoura indica (van der Goot)/Staphylea bumalda; 29, Sapporo— Praon flavinode (Haliday)/Euceraphis punctipennis (Zetterstedt)/Betula sp.; 89 123, Sapporo—Praon volucre (Haliday)/Acyrthosiphon magnoliae (Essig & Kuwana)/Sambucus sieboldiana; 13, Sapporo—Praon volucre (Haliday)/Acyrthosiphon syringae (Matsumura)/Syringa emodi; 19, Sapporo—Trioxys euceraphis Takada/ Euceraphis punctipennis (Zetterstedt)/Betula sp.

Locality in Japan : Hokkaidô—Yuni & Sapporo ; Honshû—Kyôto ; Shikoku— Takamatsu & Kôchi.

Geographical distribution: Japan.

# Genus Coruna Walker

Coruna Walker, 1833, Ent. Mag. 1: 371, 379 [type-species: Coruna clavata Walker]. Coryna Walker, 1846, List Hym. Ins. Brit. Mus. 1, p. 29 [invalid emendation; preoccupied].

Pachycrepis Förster, 1856, Hym. Stud. 2, pp. 51, 54, 59 [new name for Coruna Walker, supposedly preoccupied].

This genus has been represented by 2 species, *C. clavata* being widespread in the Holarctic region and *C. orientalis* (Crawford) from the Phillipines. In this paper a third species of the genus will be described below. The available host records indicate that the species of this genus are exclusively hyperparasitic on aphids through Aphidiidae. The Japanese species are distinguished as follows.

# Key to species

#### Males and females

#### Coruna clavata Walker

Coruna clavata Walker, 1833, Ent. Mag. 1: 380. Coruna clavata: Graham, 1969, Bull. Brit. Mus. (Nat. Hist.) Ent. Suppl. 16: 845.

Through the kindness of Dr. Bouček, we have been able to examine 2 specimens of *clavata* identified by himself ( $\Im$ , Bohemia, 20. viii. 1956;  $\Im$ , Bohemia, 20. viii. 1955, Z. Bouček). The Japanese specimens at hand agree well with them, differing only in the stronger sculpture on the mesoscutum and scutellum. This

species is new to Japan. The following redescription is based on the Japanese specimens.

*Female.* Length of body 1.6—2.2 mm. Head twice as wide as long in dorsal view. Postocellar line about 1.3 times as long as ocellocular line, which is 1.5 times as long as the diameter of the lateral ocellus. Eyes separated by about 1.2 times their own length. Scape fully reaching level of vertex; combined length of pedicel and flagellum a little longer than width of head; pedicel nearly as long as first funicle segment; funicle segments almost equal in length, distinctly longer than wide.

Thorax strongly arched dorsally. Median lobe of mesoscutum rather strongly reticulate, the side lobes more weakly so; notaulices deep throughout. Scutellum moderately reticulate, more coarsely so on frenum. Propodeum

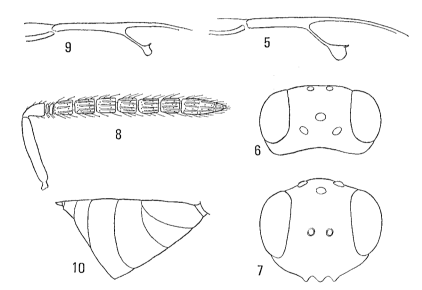


Fig. 5. Coruna clavata Walker, female: fore wing venation.
Fig. 6-10. Coruna laevis sp. n., female: 6, head in dorsal view-7, head in front view-8, antenna-9, fore wing venation-10, gaster in lateral view.

densely reticulate, usually with a weak median carina; nucha distinctly set off, smooth. Fore wing: submarginal vein twice as long as marginal vein, which is much shorter than the postmarginal vein (16: 22) and is 1.3 times as long as the stigmal vein; stigma large (Fig. 5).

Petiole about as long as wide, smooth. Gaster as long as thorax, compressed; first tergite slightly extending beyond apex of the second.

Dark green, sometimes with bronzy reflections; gaster bluish green in apical half. Scape brownish yellow; pedicel and flagellum dark brown. Legs pale brownish yellow with coxae concolorous with thorax.

Male. Similar to female but differing as follows. Eyes separated by 1.3

times their own length. Pedicel a little shorter than first funicle segment; flagellum a little longer than width of head, with longer hairs. Gaster depressed; fourth to sixth tergites coarsely reticulate. Length of body 1.0—1.5 mm.

Material & host: 39, Morioka (Y. Maeta)—Aphidiid sp./Acyrthosiphon pisum (Harris)/Glycine max; 18, Sapporo—Aphidiid sp./Acyrthosiphon syringae (Matsumura)/Syringa reticulata; 18, Sapporo—Aphidius sp./Macrosiphum ibarae Matsumura/Rosa sp.; 18, Sapporo—Aphidius sp./Impatientinum balsamines (Kaltenbach)/Impatiens sp.; 3918, Nukabira—Aphidius lonicerae Marshall/ Amphorophora amurensis (Mordvilko)/Rubus sp.; 18, Sapporo—Praon sp./ Acyrthosiphon solani (Kaltenbach)/Impatiens sp.; 18, Sapporo—Praon dorsale (Haliday)/Indomegoura indica (van der Goot)/Staphylea bumalda; 6938, Sapporo—Praon volucre (Haliday)/Acyrthosiphon magnoliae (Essig & Kuwana)/ Sambucus sieboldiana; 19, Sapporo—Praon volucre (Haliday)/Macrosiphum ibarae Matsumura/Rosa sp.

Locality in Japan: Hokkaidô--Nukabira & Sapporo; Honshû--Morioka. Geographical distribution: Japan; Europe; North America.

# Coruna laevis sp. n.

*Female.* Length 1.3—1.9 mm. Head much wider than thorax (34: 25), transverse, nearly twice as wide as long in dorsal view (Fig. 6). Postocellar line twice as long as ocellocular line, which is as long as the diameter of the lateral ocellus. Eyes prominent, separated by their own length, with inner orbits divergent below (Fig. 7). Malar space one-third as long as eye. Anterior margin of clypeus angularly produced medially. Face and clypeus longitudinally strigose. Scape fully reaching level of vertex, as long as club and last funicle segment combined. Combined length of pedicel and flagellum nearly as long as width of head. Pedicel as long as first funicle segment; funicle segments almost equal in length, a little longer than wide (Fig. 8).

Thorax less strongly arched dorsally. Median lobe of mesoscutum moderately reticulate, the side lobes weekly and densely so; notaulices rather shallow. Scutellum longer than wide (16: 13), feebly reticulate; frenum smooth and polished. Propodeum smooth and polished, without median carina; nucha distinctly set off. Fore wing: basal cell coarsely hairy, closed below by cubital hair line; speculum moderately developed, closed below; upper surface of costal cell with a row of hairs apically; submarginal vein 1.5 times as long as marginal vein, which is a little longer than the postmarginal vein and is twice as long as the stigmal; stigma small (Fig. 9).

Petiole small and smooth. Gaster nearly as long as thorax, compressed, twice as long as wide; first tergite extending beyond apex of the second, smooth (Fig. 10); the third smooth; succeeding tergites feebly alutaceous.

Bright bluish green with gaster blackish basally. Antennae yellowish brown, with pedicel and flagellum darker above. Legs pale yellow: hind coxae on basal two-thirds concolorous with thorax, middle and fore coxae darker at base.

Male. Similar to female, but combined length of pedicel and flagellum a

little longer than width of head. Flagellum with hairs which are as long as the width of the funicle segments. Gaster depressed; fourth to sixth tergites alutaceous. Length of body 1.1-1.8 mm.

Holotype: 9, Sapporo, 30. vi. 1962, Praon volucre (Haliday)/Acyrthosiphon magnoliae (Essig & Kuwana)/Sambucus sieboldiana.

Material & host: 13, Soranuma-dake—Aphidiid sp./Impatientinum balsamines (Kaltenbach)/Impatiens sp.; 19, Sapporo—Aphidiid sp./Macrosiphum ibarae Matsumura/Rosa sp.; 19, Sapporo—Praon dorsale (Haliday)/Indomegoura indica (van der Goot)/Staphylea bumalda; 3983, Sapporo—Praon flavinode (Haliday)/ Euceraphis punctipennis (Zetterstedt)/Betula sp.; 3963, Sapporo—Praon volucre (Haliday)/Acyrthosiphon magnoliae (Essig & Kuwana)/Sambucus sieboldiana; 1913, Sapporo—Praon volucre (Haliday)/Acyrthosiphon solani (Kaltenbach)/ Cornus sp.; 1923, Sapporo—Praon volucre (Haliday)/Acyrthosiphon syringae (Matsumura)/ Syringa reticulata; 1913, Sapporo.

Locality in Japan: Hokkaidô—Sapporo & Soranuma-dake. Geographical distribution: Japan.

# Genus Pachyneuron Walker

Pachyneuron Walker, 1833, Ent. Mag. 1: 371, 380 [type-species: Pachyneuron for-mosum Walker].

Serimus Brèthes, 1913, An. Mus. Nac. Hist. Nat. Buenos Aires 24: 90 [type-species: Serimus argentinus Brèthes].

Propachyneuronia Girault, 1917, Psyche 24: 102 [type-species: Encyrtus siphonophorae Ashmead].

Nepachyneuron Girault, 1917, Des. Hym. Chalcidoid. Var. Cum Observ. 5, p. 9 [type-species: Pachyneuron eros Girault].

Atrichoptilus Delucchi, 1955, Z. Angew. Ent. 38: 141 [type-species: Pachyneuron aeneum Masi].

This genus is widely distributed throughout the world, comprising more than 40 species; most are primary or secondary parasites of syrphids, chamaemyilds, aphids, or coccids.

In the present study 5 species are known to occur in Japan, of which 2 are new to science.

#### Key to species

# Females

12) or rounded posteriorly; hind margin of first tergite not emarginate at middle . . 2

- 3. Antennae with 3 anelli and 5 funicle segments (Fig. 18); fore wing with marginal vein

#### Males

1.	Eyes subcircular; malar space about as long as eye; temples very acutely pointed
	posteriorly; antennae yellow throughout
-	Eyes normal; malar space a little more than half length of eye; temples pointed or
	rounded posteriorly; antennae with scape yellowish, pedicel and flagellum much
	darker
2.	Thorax weakly arched dorsally; temples acutely pointed posteriorly; first tergite
	elongate, slightly extending beyond apex of second tergite sapporense sp. n.
-	Thorax strongly arched dorsally; temples rounded posteriorly; first tergite not reaching
	hind margin of the second
3.	Fore wing with marginal vein thick, 2.3-2.7 times as long as its maximum width;
	anterior margin of clypeus strongly produced and rounded medially; petiole not longer
	than wide
-	Fore wing with marginal vein less thick, more than 3.6 times as long as its maximum
	width; median produced portion of clypeus having its anterior margin emarginate,
	truncate, or weakly rounded; petiole distinctly longer than wide
4.	Fore wing with speculum open below; propodeal nucha markedly set off by a trans-
	verse impression, smooth or transversely sculptured
	Fore wing with speculum closed below; nucha finely reticulate, its front edge not
	distinctly defined

#### Pachyneuron mitsukurii Ashmead

Pachyneura [sic] mitsukurii Ashmead, 1904, J. New York Ent. Soc. 12: 158.
Pachyneuron coeruleum Delucchi, 1955, Z. Angew. Ent. 38: 131.
Pachyneuron umbratum Delucchi, 1955, Z. Angew. Ent. 38: 132. Syn. n.
Pachyneuron umbratum: Graham, 1969, Bull. Brit. Mus. (Nat. Hist.) Ent. Suppl. 16: 834.

*P. mitsukurii* Ashmead was described from 4 specimens, which are in the U. S. National Museum. Dr. Burks has kindly compared some of our specimens with the type and informed us that they are conspecific. This species agrees well with Delucchi's and Graham's descriptions of *P. umbratum* Delucchi, which we consider to be the same as *P. mitsukurii*. Further, *P. coeruleum* Delucchi may be synonymous with this species, as pointed out by Graham.

On the basis of the present specimens a redescription is given below.

*Female.* Length 1.5–2.4 mm. Head seen from above much wider than thorax, with temples not acutely pointed posteriorly. Median produced portion

of clypeus having its anterior margin slightly emarginate. Lamina of gena less prominent, ending in a rounded lobe. Malar space slightly longer than half length of eye (10.5: 6). Scape reaching median ocellus; combined length of pedicel and flagellum a little shorter than width of head; pedicel slightly longer than first funicle segment, which is slightly longer than wide and is sometimes quadrate; sixth funicle segment varies from slightly transverse to slightly longer than wide.

Thorax moderately arched in profile. Mesoscutum rather coarsely reticulate, especially in posterior area. Scutellum convex, about as long as wide, finely reticulate; frenum reticulate as in mesoscutum, more coarsely so in smaller specimens. Propodeum finely reticulate, usually with weak carinae anteriorly and posteriorly; median carina sometimes indicated anteriorly, forked medially; plicae indicated by basal foveae; area between basal fovea and spiracular sulcus often weakly elevated, occasionally plicae rather sharply indicated by the elevation, its surface virtually smooth or weakly reticulate; nucha distinctly set off, smooth or transversely sculptured. Fore wing with marginal vein slightly longer than stigmal vein (Fig. 11); basal cell bare, basal vein with 0—7 hairs; speculum open below.

Petiole a little longer than wide. Gaster much shorter than thorax, rounded, about as long as wide; first tergite occupying half length of gaster.

Head and thorax dark green to bluish green; antennae dark brown with scape yellowish brown, usually infuscate distally; legs yellowish brown: coxae concolorous with thorax; femora more or less infuscate, sometimes wholly pale.

Male. Length of body 1.0—1.8 mm. Scape extending beyond level of vertex; flagellum filiform, usually longer than width of head, covered with long and dense hairs; first funicle segment 1.5 times as long as pedicel, fully twice as long as wide; sixth funicle segment usually a little shorter than the first, 1.5— 1.9 times as long as wide; in smaller specimens sometimes first funicle segment as long as pedicel, 1.5 times as long as wide; sixth funicle segment as long as the first, 1.5 times as long as wide. Reticulation of mesoscutum and scutellum usually coarser than that of female. Basal cell of fore wing sometimes with a few hairs; upper surface of costal cell sometimes with a few hairs apically. Gaster narrower, much longer than wide. Head and thorax bright green to blue green; antennae yellowish brown with scape paler; legs yellow with coxae metallic green.

# Material & host: 3 2 3, Sapporo—Aphidius sicarius Mackauer (=Lysaphidus callipterinellae)/Callipterinella calliptera (Hartig)/ Betula sp.

The following specimens have been reared from coccids, syrphid puparia, or captured by sweeping on various plants: 1913, Asahikawa (K. Kamijo) encyrtid spp./*Physokermes jezoensis* Siraiwa (Homoptera, Coccidae)/*Abies sachalinensis*; 19, Bibai (K. Kamijo), from syrphid sp. on *Populus* sp.; 49103, Bibai (K. Kamijo), from syrphid sp. on *Larix leptolepis*; 7933, Sapporo, from syrphid sp.; 5943, Sapporo, from syrphid sp. on *Artemisia montana*; 99103, Aomori (A. Tashima), from syrphid sp. on apple; 49, Morioka (Y. Maeta), from syrphid sp. on soy-bean; 7933, Morioka (T. Oku), from syrphid sp. on potato; 5963, Morioka (T. Oku), from syrphid sp. on corn; 5963, Morioka (H. Sato), from syrphid sp. on *Pinus strobus*; 4943, Kagoshima (K. Kusigemati), from syrphid sp. on wheat; 59, Bibai (K. Kamijo), swept on *Abies sachalinensis*; 4933, Bibai (K. Kamijo), swept on *Pinus densiflora*; 19, Bibai (K. Kamijo); 19, Kenebetsu (T. Kumata); 53, Sapporo (K. Kamijo); 29, Sapporo (S. Takagi); 19, Niigata (K. Kamijo); 19, Kôchi (K. Ochi); 3913, Kagoshima (K. Kusigemati), swept on pady field; 8913, Iki; 19, Tokunoshima (K. Kamijo).

Locality in Japan: Hokkaidô-Kenebetsu, Asahikawa, Bibai & Sapporo; Honshû-Aomori, Morioka & Niigata; Shikoku-Kôchi; Kyûshû-Kagoshima & Iki; Ryûkyû-Tokuno-shima.

Geographical distribution: Japan; Europe.

In Japan, *P. mitsukurii* is a very common species, being a gregarious, primary parasite of syrphid pupae. It also attacks, as a solitary hyperparasite, aphids and coccids through Aphidiidae and Encyrtidae, respectively, though these host relationships seem to be rare.

#### Pachyneuron sapporense sp. n.

*Female.* Length of body 1.4—2.2 mm. Median produced portion of clypeus having its anterior margin slightly emarginate. Malar space a little longer than half length of eye. Eyes separated by 1.4—1.5 times their own length, with inner orbits subparallel. Head seen from above with temples rather acutely pointed posteriorly (Fig. 12). Lamina of genae less prominent (Fig. 13). Vertex and face moderately reticulate; clypeus radiately strigose, the striae extending some distance up genae and face. Scape hardly reaching median ocellus; pedicel slightly longer than first funicle segment; combined length of pedicel and flagellum nearly as long as width of head; funicle segment quadrate or slightly longer than wide, sixth segment slightly transverse or quadrate (Fig. 14).

Thorax weakly arched dorsally (Fig. 15). Mesoscutum moderately reticulate. Scutellum a little longer than wide, finely reticulate, more finely so anteriorly; frenum reticulate as in mesoscutum. Axillae reticulate as in anterior area of scutellum. Propodeum with interplical area finely reticulate; median carina sometimes indicated anteriorly; plicae sharply indicated in anterior half of propodeum by elevation between basal fovea and spiracular sulcus, and posteriorly by carina in depression before nucha, the elevated area virtually smooth and shining; nucha sharply set off, nearly one-third as long as median length of propodeum, with surface usually smooth. Fore wing with marginal vein wider distally, slightly shorter than or as long as stigmal vein (Fig. 16); upper surface of costal cell sometimes with a few hairs distally; basal cell usually bare; basal vein with a row of hairs; speculum open below.

Petiole a little longer than wide, finely sculptured. Gaster as long as thorax, 1.6-2.0 times as long as wide; second tergite a little shorter than third tergite.

Bluish black to blackish: propodeum and first tergite tending towards greenish; scape yellowish brown; pedicel and flagellum dark brown; legs yellowish brown: coxae concolorous with thorax; femora dark brown, sometimes metallic reflections on hind ones; tibiae sometimes infuscate.

*Male.* Similar to female, but temples more acutely pointed posteriorly; scape reaching median ocellus; pedicel a little shorter than first funicle segment; flagellum filiform, as long as width of head, with dense and long hairs; first funicle segment 1.5—2.0 times as long as wide; the sixth as wide as and usually a little shorter than the first. Gaster much shorter and narrower than thorax; first tergite elongate, usually slightly extending beyond apex of second tergite. Length of body 1.1—1.6 mm.

Holotype:  $\varphi$ , Sapporo, 14. vi. 1967 (M. Miyazaki), Praon flavinode (Haliday)/ Euceraphis punctipennis (Zetterstedt)/Betula sp.

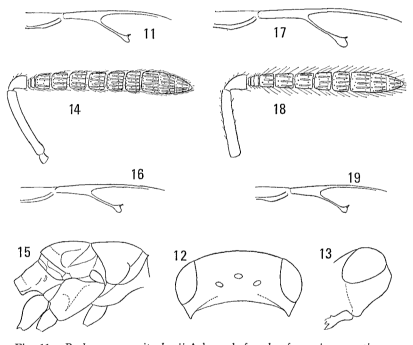


Fig. 11. Pachyneuron mitsukurii Ashmead, female: fore wing venation.
Fig. 12-16. Pachyneuron sapporense sp. n., female: 12, head in dorsal view—13, head in profile—14, antenna—15, thorax in profile—16, fore wing venation.

Fig. 17. Pachyneuron solitarium (Hartig), female: fore wing venation.
Fig. 18 & 19. Pachyneuron aphidis (Bouché), female: 18, antenna-19, fore wing venation.

Material & host: 1913, Sapporo—Aphidius cingulatus Ruthe/Pterocomma sp./Salix sp.; 43, Sapporo—Calaphidius watanabei (Takada)/Mansakia shirakabae (Monzen)/Betula sp.; 19, Sapporo—Ephedrus plagiator (Nees)/Acyrthosiphon magnoliae (Essig & Kuwana)/Sambucus sieboldiana; 159143, Sapporo— Praon dorsale (Haliday)/Indomegoura indica (van der Goot)/Staphylea bumalda; 2933, Sapporo—Praon flavinode (Haliday)/Euceraphis punctipennis (Zetterstedt)/ Betula sp.; 3973, Sapporo-Praon volucre (Haliday)/Acyrthosiphon magnoliae (Essig & Kuwana)/Sambucus sieboldiana; 1913, Sapporo.

Locality in Japan: Hokkaidô-Sapporo.

Geographical distribution: Japan.

This species seems to be allied to P. cremifaniae Delucchi, from which it may be separated by the temples which are acutely pointed posteriorly, by the longer propodeum and by the shorter gaster. It differs from P. grande Thomson in the gently arched thoracic dorsum, the less prominent lamina of the gena, and the shorter scape.

# Pachyneuron solitarium (Hartig)

Pachyneuron coccorum auctt. (nec Ichneumon coccorum Linné, 1758). Chrysolampus solitarius Hartig, 1838, Jahresb. Forstwiss. Forst. Naturk. 1: 250. Pachyneuron solitarium: Bouček, 1965, Acta Faun. Ent. Mus. Nat. Pragae 11: 18. Pachyneuron solitarium: Graham, 1969, Bull. Brit. Mus. (Nat. Hist.) Ent. Suppl. 16:

838.

Pteromalus concolor Förster, 1841, Beitr. Monogr. Pterom. 1: 28.

Pachyneuron concolor: Delucchi, 1955, Z. Angew. Ent. 38: 136.

Pachyneuron concolor: Graham, 1969, Bull. Brit. Mus. (Nat. Hist.) Ent. Suppl. 16: 840. Pachyneuron nawai: Ishii, 1938, Kontyů 7: 103 [host: egg of Dendrolimus superans Butler].

Pachyneuron nawai: Tabata and Tamanuki, 1939, Karafuto Cent. Expt. Sta. Bull. 33 (2), 11:8 [host: egg of Dendrolimus superans Butler].

Pachyneuron siculum Delucchi, 1955, Z. Angew. Ent. 38: 135.

This species was originally described from specimens reared from the egg of *Dendrolimus pini* (L.). Bouček (1965) considered that *P. concolor* is synonymous with *solitarium*, the host range of which is "surprisingly" wide. On the contrary, Graham (1969) stated that *concolor* is distinct from *solitarium* in the morphological characters and in the host range: (1) in *solitarium* the anterior margin of the clypeus is slightly produced, the produced part weakly emarginate or subtruncate, and the surface of clypeus only weakly convex, whereas in *concolor* the anterior margin of the clypeus, which is more strongly convex, has a blunt, rounded median projection; (2) the host range of *solitarium* is restricted to the eggs of *Dendrolimus*, whereas *concolor* is parasitic on the coccids.

We have seen many Japanese specimens reared from eggs of *Dendrolimus* spectabilis and an authentic specimen of solitarium ( $\varphi$ , Bohemia, Czechoslovakia, 1941) which was reared from *D. pini* and identified by Dr. Bouček. The Japanese form agrees well with the European one and Graham's description of solitarium (1969) except for the following characters:— the upper surface of the basal cell of the fore wing has 3—10 hairs, the first funicle segment is occasionally shorter than the pedicel in the female, and the mid lobe of the mesoscutum is more coarsely reticulate.

We have also examined specimens reared from aphids and coccids mentioned below, but we can not find any morphological differences between these specimens and those reared from eggs of *Dendrolimus*. In most specimens reared from aphids and coccids, the anterior margin of the clypeus has the median produced portion emarginate or truncate, but in a few smaller specimens it is rounded.

In conclusion, we agree with Bouček that *concolor* is a synonym of *solitarium*, which is hyperparasitic not only on eggs of *Dendrolimus* but also on aphids and coccids.

On the basis of the Japanese specimens examined a brief redescription may be given below.

*Female.* Length of body 1.4—2.1 mm. Median produced portion of clypeus narrow, with anterior margin slightly emarginate or truncate and its surface virtually flat; in some smaller specimens the anterior margin rounded. Head in dorsal view with temples rounded posteriorly. Scape reaching upper edge of median ocellus; first funicle segment as long as the second, a little longer than wide, the sixth segment quadrate or slightly longer than wide; sometimes first funicle segment shorter than the second, subquadrate; following 4 segments a little longer than wide, and the sixth quadrate.

Mid lobe of mesoscutum coarsely reticulate. Propodeum sloping at a less steep angle, about 45° relative to the tangential plain of the mesoscutum and scutellum, narrowed posteriorly and remarkably produced beyond bases of hind coxae; median area of propodeum longitudinally and broadly elevated and plicae indicated by elevation between basal fovea and spiracular sulcus, so that a Vshaped depression is formed between the median and lateral elevations; surface of propodeum densely reticulate and without carinae; nucha finely reticulate, with front edge not distinctly defined. Fore wing with marginal vein as long as stigmal vein (Fig. 17); basal cell with 3—11 hairs; speculum closed below. Petiole slender. Gaster about 1.5 times as long as wide.

Head and thorax bluish black, gaster dark bluish green. Scape yellowish brown or dark brown; pedicel and flagellum dark brown. Coxae concolorous with thorax; femora dark brown, hind ones usually with metallic reflections; the rest of legs yellowish brown, with tibiae sometimes infuscate.

*Male.* Differs from the female in the antennae and gaster. Flagellum as long as width of head, with longer hairs. First funicle segment as long as or sometimes slightly longer than the second, 1.7—1.9 times as long as wide; sixth funicle segment shorter than preceding segments, 1.2 times as long as wide. Gaster shorter and depressed. Length of body 0.8—1.9 mm.

Material & host: 1913, Kyôto-Aphidius areolatus Ashmead/Periphyllus californiensis (Shinji)/ Acer sp.; 1913, Sapporo-Diaeretus leucopterus (Haliday)/ Eulachnus thunbergii Wilson/Pinus thunbergii; 13, Kyôto-Dyscritulus sp./ Periphyllus californiensis (Shinji)/Acer sp.; 1933, Yakushima-Ephedrus sp./ Tuberocephalus sakurae (Matsumura)/Prunus sp. (cherry); 23, Kumamoto-Ephedrus nacheri Quilis/Hyalopterus pruni (Geoffroy)/Prunus sp.; 19, Nara-Pauesia sp./Cinara sp./Abies firma; 4913, Kôbe-Pauesia abietis (Marshall)/ Cinara pineti (Koch)/Pinus densiflora; 19, Sapporo-Pauesia pini (Haliday)/ Cinaria laricis (Walker)/Larix leptolepis; 19, Kyôto-Pauesia unilachni (Gahan)/ Schizolachnus sp./Pinus densiflora; 13, Sapporo-Praon flavinode (Haliday)/ Euceraphis punctipennis (Zetterstedt)/Betula sp.; 19, Sôun-kyô (S. Takagi); 19, Nagano (K. Kamijo); 13, Minô (K. Kamijo).

Locality in Japan: Hokkaidô—Sôunkyô, Asahikawa & Sapporo; Honshû— Nagano, Kyôto, Nara, Minô (Ôsaka-fu) & Kôbe; Kyûshû—Fukuoka, Sasebo, Kumamoto & Yakushima.

Geographical distribution: Japan; Saghalien; Europe.

*P. solitarium* has a wide host range, hyperparasitizing aphids, coccids and eggs of *Dendrolimus*. According to Orlov (1962), this species parasitizes *Ooencyrtus*, *Telenomus*, and *Trichogramma*, which are the main egg parasites of *Dendrolimus sibiricus*. Hirose (1969) also reported that it is hyperparasitic on eggs of *D. spectabilis* through *Trichogramma dendrolimi* Matsumura or *Telenomus dendrolimi* (Matsumura). In the case of parasitizing *Physokermes jezoensis*, it is probable that *P. solitarium* develops on mature larvae or pupae of encyrtids, which are predaceous on eggs in the dead body of the adult female of *P. jezoensis*.

# Pachyneuron aphidis (Bouché)

Diplolepis Aphidis Bouché, 1834, Naturg. d. Insekt. p. 170. Pachyneuron aphidis: Reinhard, 1859, Stettin. Ent. Ztg. 20: 195. Pachyneuron aphidis: Graham, 1969, Bull. Brit. Mus. (Nat. Hist.) Ent. Suppl. 16: 842.

Pteromalus minutissimus Förster, 1841, Beitr. Monog. Pterom. 1: 28.

Pachyneuron minutissimum: Delucchi, 1955, Z. Angew. Ent. 38: 137.

Pachyneuron gifuensis [sic] Ashmead, 1904, J. New York Ent. Soc. 12: 158. Syn. n.

The Japanese specimens examined agree well with descriptions mentioned above and with a European specimen of *aphidis* identified by Dr. Bouček (Bohemia, 3. viii. 1956, Z. Bouček).

Pachyneuron gifuense Ashmead was described from 3 specimens reared from an unidentified aphid, which are deposited in the U. S. National Museum. Dr. Burks kindly examined the type material and informed us that gifuense is the same as aphidis.

This species is characterized as follows.

*Female*. Length of body 1.1—1.6 mm. Anterior margin of clypeus strongly produced and rounded at middle. Antennae with 3 anelli; third anellus nearly as long as the first and second combined; flagellum progressively increasing in width, about as long as distance between eyes; first funicle segment subquadrate, slightly shorter than the second, which is a little longer than wide; the fifth quadrate (Fig. 18).

Thorax strongly arched dorsally. Propodeum finely reticulate; its surface flat, without elevations or carinae, but occasionally a pair of short, weak carinae visible on depression before nucha; basal foveae small; median carina absent. Fore wing with marginal vein thick, about 2.7 times as long as its maximum width (Fig. 19); basal cell bare, open below; speculum open below. Petiole not longer than wide, virtually smooth. Gaster rounded, a little longer than wide.

Head and thorax blackish; gaster shiny, blackish with a greenish or bluish tinge. Scape blackish with faint metallic reflections; pedicel and flagellum dark brown. Coxae concolorous with thorax; femora dark brown becoming yellowish brown apically; tibiae yellowish brown, usually infuscate medially; tarsi yellowish brown.

*Male.* Length of body 0.7—1.2 mm. Antennae with 2 anelli; flagellum filiform, nearly as long as width of head, with longer hairs; funicle segments longer than wide, sometimes the first segment shorter than the succeeding segments and quadrate. Fore wing with marginal vein 2.3—2.7 times as long as its maximum width. In smaller specimens coxae occasionally dark brown with faint metallic reflections; femora dark brown with distal tips lighter.

Material & host: 1913, Sapporo (K. Kusigemati)-Aphidiid sp./Rhopalosiphum padi (Linné)/Poaceous sp.; 29, Kyôto-Aphidius gifuensis Ashmead/Myzus persicae (Sulzer)/Raphanus sativus; 3933, Tottori & 1923, Kagoshima-Aphidius salicis Haliday/Cavariella salicicola (Matsumura)/Salix sp.; 3973, Sapporo-Aphidius sicarius Mackauer/Callipterinella calliptera (Hartig)/Betula sp.; 3943, Kyôto & 169153, Takarazuka-Diaeretiella rapae (M'Intosh)/Brevicoryne brassicae (Linné)/Brassica oleracea; 1913, Kyôto-Diaeretiella rapae (M'Intosh)/ Lipaphis erysimi (Kaltenbach)/Raphanus sativus; 23, Sasebo & 13, Kagoshima-Diaeretus leucopterus (Haliday)/Eulachnus thunbergii Wilson/Pinus thunbergii; 1913, Fukuoka-Dyscritulus sp./Periphyllus sp./Acer sp.; 1913, Fukuoka-Ephedrus sp./Aphis craccivora Koch/Robinia pseudo-acacia; 19, Takarazuka-Ephedrus sp./Macrosiphum akebiae Shinji/Stauntonia hexaphylla; 2913, Kyôto-Ephedrus sp./Rhopalosiphum padi (Linné)/Triticum aestivum; 769 3, Fukuoka-Ephedrus nacheri Quilis/Aphis nerii Boyer/Nerium indicum & Robinia pseudoacacia; 5928, Kumamoto-Ephedrus nacheri Quilis/Hyalopterus pruni (Geoffroy)/ Prunus sp.; 7993, Sapporo-Ephedrus nacheri Quilis/Myzus persicae (Sulzer)/ Prunus sp.; 13, Kagoshima-Ephedrus persicae Froggatt/Capitophorus elaeagni (del Guercio)/Elaeagnus umbellata; 23, Sapporo-Lipolexis gracilis Foerster/ Rhopalosiphum padi (Linné)/Zea mays; 1913, Kure & 13, Matsuyama-Lysaphidus pleotrichophori Takada/Pleotrichophorus glandulosus (Kaltenbach)/Artemisia sp.; 19, Sapporo-Lysiphlebus japonicus Ashmead/Aphis gossypii Glover/ Solanum tuberosum; 4913, Yasugeshô (T. Kato)-Lysiphlebus japonicus Ashmead/ Toxoptera citricidus (Kirkaldy)/Citrus deliciosa; 28, Miyazaki-Lysiphlebus japonicus Ashmead/Toxoptera odinae (van der Goot)/Pittosporum tobira; 59, Kôbe-Pauesia abietis (Marshall)/Cinara pineti (Koch)/Pinus densiflora; 13, Kyôto-Pauesia unilachni (Gahan)/Schizolachnus sp./Pinus densiflora; 1933, Sapporo (K. Kusigemati)-Praon sp./Acyrthosiphon ibotum (Essig & Kuwana)/Ligustrum obtusifolium; 29, Kumamoto-Praon capitophori Takada/Capitophorus sp./ Elaeagnus umbellata; 19, Sapporo (K. Kusigemati); 1913, Kyôto; 1793, Fukuoka.

Locality in Japan: Hokkaidô-Sapporo; Honshû-Gifu (after Ashmead, 1904),

Kyôto, Takarazuka, Kôbe, Tottori, Kure & Yasugeshô (Yamaguchi-ken); Shikoku—Matsuyama; Kyûshû—Fukuoka, Sasebo, Kumamoto, Miyazaki&Kagoshima. Geographical distribution: Japan; Europe.

## Pachyneuron doraphis sp. n.

*Female.* Length 1.5—1.9 mm. Head of characteristic shape; in frontal view cheeks long, converging straight towards mouth (Fig. 20). Malar space about as long as eye. Median produced portion of clypeus having its anterior margin broadly and slightly emarginate. Eyes small, circular, a little longer than wide, separated by 1.8 times their own length. Lamina of gena less prominent, ending in a rounded lobe (Fig. 21). Head seen from above 3 times as wide as long, with temples acutely pointed posteriorly (Fig. 22). Head densely reticulate;

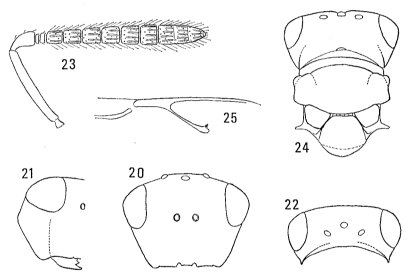


Fig. 20-25. Pachyneuron doraphis sp. n., female : 20, head in front view—21, head in profile—22, head in dorsal view—23, antenna— 24, head and thorax in dorsal view—25, fore wing venation.

clypeus with striae which extend a little way up the genae and face. Scape reaching median ocellus; pedicel a little longer than first funicle segment; combined length of pedicel and flagellum much shorter than width of head; flagellum gradually and slightly increasing in width distally; first funicle segment slightly longer than wide; the sixth segment quadrate or slightly transverse (Fig. 23).

Thorax robust, 1.4 times as long as wide, rather strongly arched dorsally. Mesoscutum densely reticulate; its side lobes with antero-lateral flange well developed, so that in dorsal view the sides of the mesoscutum are subparallel (Fig. 24). Scutellum a little shorter than wide, very finely reticulate throughout; frenal furrow distinct. Axillae finely reticulate. Propodeum short, half as long as distance between inner edge of propodeal spiracles; median carina usually indicated anteriorly and several irregular carinae extending from anterior and posterior margins; area between carinae finely reticulate or smooth; plicae indicated by basal foveae and posteriorly by strong carinae in depression before nucha; area between basal foveae and spiracular sulci convex, with surface weakly sculptured; spiracular sulci very shallow; nucha distinctly set off, finely reticulate. Fore wing with marginal vein slightly wider distally, a little shorter than stigmal vein (Fig. 25); basal cell usually bare; basal vein with a row of hairs; speculum broadly open below.

Petiole as long as wide. Gaster much shorter than thorax, rounded, as long as wide. First tergite occupying more than half length of gaster, with hind margin incised at middle.

Head and thorax bluish black, gaster blackish; antennae yellowish brown; legs yellowish brown: coxae concolorous with thorax; femora dark brown in basal two-thirds; tibiae infuscate basally. Fore wing with veins pale.

*Male.* Length of body 1.4—1.6 mm. Malar space a little shorter than eye. Scape extending beyond level of vertex; pedicel slightly longer than first funicle segment; combined length of pedicel and flagellum a little shorter than width of head; flagellum covered with dense and long hairs; first funicle segment slightly longer than wide; the sixth segment quadrate. Antennae wholly yellow.

Holotype: 9, Yamabe, 10. vii. 1961 (K. Kamijo), (?)/Doraphis populi (Maskell)/Populus euramericana.

Material & host: 6923, Yamabe (K. Kamijo)-(?)/Doraphis populi (Maskell)/ Populus euramericana; 39, Bibai (K. Kamijo), swept on Populus euramericana.

Locality in Japan: Hokkaidô-Yamabe & Bibai.

Geographical distribution: Japan.

This unique species is readily distinguished from other representatives of the genus by the shape of the head and by the mesoscutum with a well-developed flange antero-laterally.

*P. doraphis* is reared from a coccid-type aphid, *Doraphis populi*, though the exact host relationship has not been determined. Judging from the general habit of *Pachyneuron* (see: biological notes), *doraphis* is possibly hyperparasitic in habit through its primary parasite (? Encyrtidae). So far as we are aware, however, none is recorded as a primary parasite of the aphid.

# Genus Euneura Walker

*Euneura* Walker, 1844, Ann. Mag. Nat. Hist. 14: 331 [type-species: *Euneura augarus* Walker].

Hypsicamara Förster, 1856, Hym. Stud. 2, pp. 52, 54 [type-species: Hypsicamara ratzeburgi Reinhard].

This genus is represented in the Palaearctic region by 2 species and in the Nearctic region by another species. Furthermore, 2 other species have been described from Madagascar. The host preferences of the Holarctic species are principally limited to lachnid aphids through *Pauesia* and *Diaeretus*.

In this paper are given the following 2 species, of which one is new to Japan.

# Key to species

# Males and females

# Euneura augarus Walker

Euneura augarus Walker, 1844, Ann. Mag. Nat. Hist. 14: 331. Euneura augurus [sic]: Delucchi, 1955, Z. Angew. Ent. 38: 144. Euneura augarus: Graham, 1969, Bull. Brit. Mus. (Nat. Hist.) Ent. Suppl. 16: 844.

The Japanese specimens examined agree well with Delucchi's redescription of the species and with European specimens (2923), Italia, viii, 1969, Z. Bouček), which were identified as *E. augarus* by Dr. Bouček.

In addition to those given in the key, augarus has the following characters.

*Female.* Anterior margin of clypeus deeply emarginate, sometimes shallowly so. Scape nearly reaching lower margin of median ocellus; first funicle segment slightly longer than wide, the sixth segment quadrate; occasionally first funicle segment quadrate and the sixth slightly transverse. Frenum reticulate like area in front of frenal furrow. Propodeum with median carina sometimes present but weak; supracoxal flange well developed, with outer corner strongly produced laterally, so that the anterior and posterior margins of the propodeum are subparallel (Fig. 26); its surface nearly smooth. Hind femur with sharp keels anteriorly and posteriorly in distal two-fifths (Fig. 27). Submarginal vein nearly 3 times as long as marginal vein (Fig. 28); speculum closed below.

Body dark blue with a violet tinge to dark bluish green. Scape yellowish brown; pedicel and flagellum dark brown; coxae concolorous with thorax; femora dark to blackish brown, hind ones sometimes with metallic reflections; tibiae dark brown to yellowish brown; tarsi yellowish brown or pale yellow. Length of body 1.4-2.8 mm.

*Male.* Very similar to female but body darker: bluish black or blackish; scape usually infuscate apically; tibiae infuscate medially. Length of body 1.1-2.0 mm.

Material & host: 8953, Nara-Pauesia sp./Cinara sp./Abies firma; 29, Tôya (K. Kusigemati)-Pauesia sp./Cinara sp./Larix leptolepis; 39, Kyôto, 139135, Hirakata & 15, Kôbe-Pauesia abietis (Marshall)/Cinara pineti (Koch)/ Pinus densiflora; 5953, Naganuma (Abies sachalinensis) & 2923, Kyôto (Abies firma)-Pauesia konoi (Watanabe)/Cinara longipennis (Matsumura); 3935, Kyôto-Pauesia momicola Watanabe & Takada/Cinara sp./Abies firma; 15, Nopporo & 7925, Soranuma-dake-Pauesia nopporensis Watanabe & Takada/Cinara longipennis (Matsumura)/Abies sachalinensis; 1915, Nopporo & 19, SapporoPauesia pini (Haliday)/Cinaria laricis (Walker)/Larix leptolepis; 7983, Bibai (K. Kamijo).

Locality in Japan: Hokkaidô—Bibai, Naganuma, Nopporo, Sapporo, Soranuma-dake & Tôya; Honshû—Kyôto, Nara, Hirakata (Ôsaka-fu) & Kôbe.

Geographical distribution: Japan; Europe.

Euneura nawai (Ashmead), comb. n.

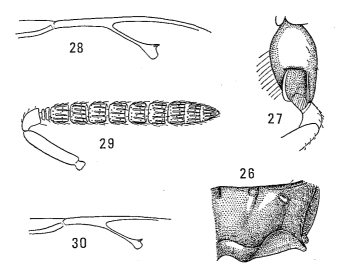
Pachyneura [sic] nawai Ashmead, 1904, J. New York Ent. Soc. 12: 158.

Pachyneuron nawai: Yasumatsu et al., 1946, Mushi 17:9 [host: Aphidius salignae Watanabe/Tuberolachnus saligna Gmelin].

Euneura laeviuscula Graham, 1969, Bull. Brit. Mus. (Nat. Hist.) Ent. Suppl. 16:844 Syn. n.

(Nec Pachyneuron nawai: Ishii, 1938, p. 103; Tabata and Tamanuki, 1939, p. 8.)

This species was originally described from Japan on the basis of female specimens, which were reared from an unidentified aphid. Dr. Burks has kindly



Figs. 26-28. *Euneura augarus* Walker, female: 26, propodeum-27, right hind coxa in profile-28, fore wing venation.

Figs. 29-30. *Euneura nawai* (Ashmead), female: 29, antenna-30, fore wing venation.

compared part of the present specimens with the type of *nawai* in the U. S. National Museum and informed us that they are completely identical. Furthermore, specimens examined agree well with the original description of *laeviuscula* and a European specimen ( $\mathcal{P}$ , Italia, 13. ix. 1969, Z. Bouček) identified as *laeviuscula* by Dr. Bouček.

On the basis of the Japanese specimens examined a brief redescription is given below.

*Female*. Length of body 1.8—2.4 mm. Antennal scape hardly reaching lower margin of anterior ocellus; pedicel as long as first funicle segment; funicle seg-

ments quadrate, with last two segments sometimes slightly transverse (Fig. 29). Face finely reticulate; clypeus radiately strigose, with anterior margin shallowly emarginate. Eyes less prominent, separated by 1.5 times their own length. Mesoscutum, scutellum, and propodeum rather uniformly and finely reticulate, except for frenum being more strongly so. Mesoscutum as long as scutellum, with sparse and black hairs. Propodeum with median carina usually visible anteriorly; supracoxal flange a little longer than nucha, nearly smooth, with outer corner weakly produced. Femur with carinae similar to those of *augarus*. Fore wing: submarginal vein fully 3 times as long as marginal vein, which is distinctly thicker at the apex than at the base (Fig. 30); basal cell bare, or with at most 6 hairs, usually open below; speculum open below. Gaster as long as thorax; first tergite smooth; succeeding tergites feebly alutaceous.

Dark green to dark bluish green with bronzy reflections. Scape yellowish brown; pedicel and flagellum dark brown; coxae concolorous with thorax; femora dark brown to blackish becoming lighter apically, hind ones usually with a metallic tinge; rest of legs yellowish brown, with hind and mid tibiae sometimes infuscate medially.

*Male.* Very similar to female but differing as follows: hairs on flagellum dense and as long as two-thirds width of flagellum; gaster shorter than thorax. Head and thorax somewhat darker; scape usually infuscate apically; tibiae infuscate medially. Length of body 1.1-2.0 mm.

Material & host: 219123, Sapporo-Aphidius cingulatus Ruthe/Pterocomma sp./Salix sp.; 29, Yamabe (K. Kamijo)-Pauesia sp./Cinara sp./Larix leptolepis; 109153, Kyôto-Pauesia abietis (Marshall)/Cinara pineti (Koch)/Pinus densiflora; 5913, Kyôto-Pauesia japonica (Ashmead)/Lachnus tropicalis (van der Goot)/ Quercus sp.; 11993, Mashike (K. Kusigemati), 10913, Sapporo (S. Takagi), 1913, Nagano (N. Ueda), 5973, Hamada (A. Machida) & 119153, Kagoshima (K. Kusigemati)-Pauesia salignae (Watanabe)/Tuberolachnus salignus (Gmelin)/ Salix spp.

Locality in Japan: Hokkaidô—Mashike, Yamabe & Sapporo; Honshû— Atami & Gifu (after Ashmead, 1904), Nagano, Kyôto & Hamada; Kyûshû— Fukuoka (after Yasumatsu et al., 1946) & Kagoshima.

Geographical distribution: Japan; Europe.

# BIOLOGICAL NOTES

# Geographical distribution

Table 1 lists the localities of the aphid hyperparasites of Pteromalidae in Japan, with other known distribution areas. Of the 11 species occurring in Japan 4 are known only from Japan, 6 are Palaearctic and 1 Holarctic as follows:— (i) Species known only from Japan: Asaphes pubescens, Coruna laevis, Pachyneuron sapporense and P. doraphis. A. pubescens occurs in Hokkaidô, Honshû and Shikoku, while 3 other species are recorded only from Hokkaidô. None of them may be truely endemic and other areas will be included in their distribution area after further records are obtained. (ii) Palaearctic species:

	Locality						
Species		Japa					
-	Hokkaidô	Honshû	Shikoku Kyûshû	Ryûkyû	Other countries		
Asaphes suspensus	+	+	+		Korea <sup>6</sup> ; North & Central Europe <sup>5</sup>		
A. pubescens	+	+	+				
Coruna clavata	+	+ <sup>N</sup>			Korea <sup>6</sup> ; North & Central Europe <sup>5</sup> ; Northern North America (Alaska & B. C. <sup>4</sup> ; N. B., Main & Wash. <sup>2</sup> )		
C. laevis	+						
Pachyneuron mitsukurii	+	+	+	+	North & Central Europe <sup>5</sup>		
P. sapporense	+						
P. solitarium	+	+	+		Saghalien <sup>1</sup> ; Korea <sup>6</sup> ; Israel <sup>5</sup> ; wide areas of Europe <sup>5</sup>		
P. aphidis	+	+	+		Korea <sup>6</sup> ; Taiwan <sup>6</sup> ; Israel <sup>3</sup> ; wide areas of Europe <sup>5</sup> ; Hawaii <sup>6</sup>		
P. doraphis	+	s					
Euneura augarus	+	+			North & Central Europe <sup>5</sup>		
E. nawai	+	+	+		Italy & Czechoslovakia <sup>5</sup>		

# Table 1. Geographical distribution of aphid hyperparasites of Pteromalidae occurring in Japan.

1, Tabata & Tamanuki, 1939; 2, Peck, 1963; 3, Rosen, 1966; 4, Krombein & Burks, 1967; 5, Graham, 1969; 6, Unpublished data. +<sup>N</sup> Recorded only from the northern area.

Asaphes suspensus, Pachyneuron mitsukurii, P. solitarium, P. aphidis, Euneura augarus and E. nawai. All of these species occur almost in whole areas of Japan, the first 3 being recorded also from Korea. Furthermore, they are known to be distributed widely in Europe. (iii) Holarctic species: Coruna clavata. This species is recorded from northern Japan. The species is known also from Europe and North America but only from the northern parts of these areas.

#### Habitat distribution

Sekhar (1958) has found that on the grounds of the University of Massachusetts Asaphes fletcheri (Crawford) is more abundant in the shady section with shrubs than in the open sections with shrubs or grasses. Thus, the aphid

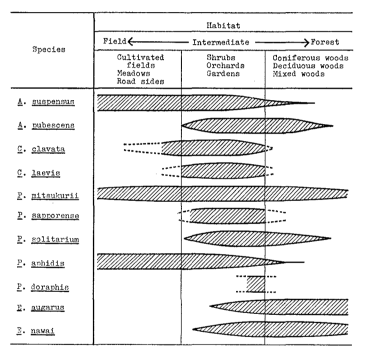


Fig. 31. Habitat distribution of aphid hyperparasites of Pteromalidae occurring in Japan.

hyperparasites as well as the primary parasites show definite preference for certain types of habitats though the former are more widely specialized to host species than the latter. The range of occupied habitats is various in different species. On the basis of the reared and swept material given in this study and other sources of data (Takada, unpublished) the habitats of the aphid hyperparasites treated in this paper are summarized in Fig. 31.

Two species of *Asaphes* form a striking contrast in habitat preference: *suspensus* occurs in field- to intermediate-type habitats, whereas *pubescens* occurs in the intermediate- to forest-type. *Coruna*-species occur in field- to intermediatetype habitats. The species of *Pachyneuron* except *mitsukurii* seem to be restricted to respective types of habitats: *aphidis* in field- to intermediate-type habitats; *sapporense* in the intermediate-type; *solitarium* and perhaps also *doraphis* in the intermediate- to forest-type. *Euneura* seems to be a group which has specialized in forest-type habitats, the species of this genus occurring mostly in forest-type habitats.

On the basis of the range of their occupied habitats these hyperparasites may be divided into 5 groups as follows:-- (i) Species occurring mostly in fieldto intermediate-type habitats and rarely in the forest-type: Asaphes suspensus, Coruna clavata and Pachyneuron aphidis. (ii) Species occurring mostly in intermediate-type habitats and not in the field-type: Coruna laevis and Pachyneuron sapporense. (iii) Species occurring in intermediate- to forest-type habitats and not in the field-type: Asaphes pubescens, Pachyneuron solitarium and P. doraphis. (iv) Species occurring mostly in forest-type habitats, less frequently in the intermediate-type and never in the field-type: Euneura augarus and E. nawai. (v) Species occurring widely in field- to forest-type habitats: Pachyneuron mitsukurii.

# Parasitism and host

Asaphes, Coruna, Euneura and some Pachyneuron, which are exclusively hyperparasitic on aphids, are external, solitary, prepupal or pupal parasites of Aphidiidae and Aphelinidae (Hagen & van den Bosch, 1968). However, certain species of Pachyneuron may attack other groups of insects in addition to those mentioned, with a different mode of parasitism: (i) *P. mitsukurii* is reared either from puparia of Syrphidae which live with aphids, or from coccids through encyrtid parasites. In the former case this parasite is not solitary but gregarious in habit. (ii) *P. solitarium* is also hyperparasitic on lepidopterous eggs and coccids through egg parasites and perhaps encyrtids, respectively.

Capsule	Real Host	Species
Aphid mummy	Aphidiidae (Prepupae & pupae)	mitsukurii sapporense solitarium aphidis
Coccid mummy	Encyrtidae (Pupae)	mitsukurii solitarium
Egg shell of Dendrolimus	Trichogramma, Ooencyrtus & Telenomus	solitarium
Puparium of Syrphidae	Syrphidae (Pupae)	mitsukurii

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Table 9	( anendo roal	hoet	ralationehin	111	Pachyneuron-species.
Table 2.	Capsule lear	nost	reracionanip	111	I ach ynear on-species.

Hirose (1969), who studied *Dendrolimus spectabilis* Butler and its egg parasites on the Japanese black pine, says that "*Pachyneuron* sp." (=solitarium) hyperparasitized eggs of the moth through 2 gregarious egg parasites, *Trichogramma dendrolimi* (Matsumura) and *Telenomus dendrolimi* Matsumura, and that only one individual of the hyperparasite emerged from one egg irrespective of the primary parasite concerned. This fact shows that solitarium consumes more than a single host individual in order to reach maturity. On this basis solitarium in this host relationship may not be regarded as a parasite but as a predator (Doutt, 1959).

It is interesting to note that in spite of taxonomically wide variety of their recorded host (Peck, 1963; Graham, 1969) *Pachyneuron*-species have a common habit: they parasitize hymenopterous or dipterous prepupae or pupae which are obligatorily included within capsules of some kinds. The relationship between the real host and the capsule in the Japanese species is shown in Table 2.

The association of the hyperparasites with both aphids and primary parasites is summarized in Table 3. Asaphes- and Pachyneuron-species, except P. doraphis recorded only from the coccid-type aphid Doraphis populi, are widely associated

Species		Host					
Aphids		Lachnidae Aphididae <i>Pterocomma</i>	Chaitophoridae, Callaphididae, Aphididae & "Aphid-type" Thelaxidae	"Coccid-type" Thelaxidae Encyrtidae ?			
	Primary parasites Aphidiidae Pauesia, Diaeretus & A. cingulatus		Aphidiidae Most genera ex- cept for <i>Pauesia</i> & <i>Diaeretus</i>				
Asaphes	suspensus	÷	++				
A. pube	scens	+	-++-				
Coruna	clavata		-++-				
C. laevi	is		++				
Pachyne	euron mitsukurii		(+)				
P. sapporense			+				
P. solitarium		+					
P. aphidis			+ +				
P. doraphis				-+-			
Euneuro	a augarus	++					
E. naw	ai	++					

Table	3.	Host	range	$\mathbf{of}$	aphid	hyj	perparasites	$\mathbf{of}$
	Р	terom	alidae	occ	urring	in	Japan.	

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with various major groups of Aphidoidea and Aphidiidae. On the contrary, *Euneura*-species are consistent in their host ranges, being reared exclusively from Lachnidae and *Pterocomma* through *Pauesia*, *Diaeretus* and *Aphidius cingulatus*. *Coruna*, which comprises various groups of aphids and aphidiids in host range, is not known from the "Lachnidae—*Pauesia-Diaeretus*" association.

#### HOST APHID-HYPERPARASITE/PRIMARY PARASITE LIST\*

Lachnidae

Cinara sp. on Abies firma

Euneura augarus Walker/Pauesia sp.

Cinara sp. on Abies firma

Pachyneuron solitarium (Hartig) / Pauesia sp.

Cinara sp. on Abies firma

Asaphes suspensus (Nees)/Pauesia momicola Watanabe & Takada

Euneura augarus Walker/Pauesia momicola Watanabe & Takada

Cinara sp. on Larix leptolepis

Euneura augarus Walker / Pauesia sp.

Euneura nawai (Ashmead)/Pauesia sp.

Cinara longipennis (Matsumura)

Asaphes pubescens sp. n./Pauesia konoi (Watanabe)

Euneura augarus Walker/Pauesia konoi (Watanabe) & P. nopporensis Watanabe & Takada

Cinara pineti (Koch)

Asaphes suspensus (Nees)/Pauesia abietis (Marshall) & P. akamatsucola Takada Euneura augarus Walker/Pauesia abietis (Marshall)

Euneura nawai (Ashmead)/Pauesia abietis (Marshall)

Pachyneuron aphidis (Bouché) / Pauesia abietis (Marshall)

Pachyneuron solitarium (Hartig)/Pauesia abietis (Marshall)

Cinaria laricis (Walker)

Euneura augarus Walker/Pauesia pini (Haliday)

Pachyneuron solitarium (Haliday)/Pauesia pini (Haliday)

Eulachnus thunbergii Wilson

Asaphes suspensus (Nees)/Diaeretus leucopterus (Haliday) Pachyneuron aphidis (Bouché)/Diaeretus leucopterus (Haliday)

Pachyneuron solitarium (Hartig)/Diaeretus leucopterus (Haliday)

Lachnus tropicalis (van der Goot)

Euneura nawai (Ashmead)/Pauesia japonica (Ashmead) Schizolachnus sp. on Pinus densiflora

Asaphes pubescens sp. n. / Pauesia unilachni (Gahan)

Asaphes suspensus (Nees)/Pauesia unilachni (Gahan)

Pachyneuron aphidis (Bouché)/Pauesia unilachni (Gahan)

Pachyneuron solitarium (Hartig)/Pauesia unilachni (Gahan) Tuberolachnus salignus (Gmelin)

*Euneura nawai* (Ashmead)/*Pauesia salignae* (Watanabe)

Chaitophoridae

Periphyllus sp. on Acer sp.

Asaphes pubescens sp. n./Dyscritulus sp.

Asaphes suspensus (Nees)/Dyscritulus sp.

\* Restricted to records in Japan.

Pachyneuron aphidis (Bouché)/Dyscritulus sp.

Periphyllus californiensis (Shinji)

Asaphes pubescens sp. n. / Aphidius areolatus Ashmead

Asaphes suspensus (Nees)/Aphidius areolatus Ashmead

Pachyneuron solitarium (Hartig)/Aphidius areolatus Ashmead & Dyscritulus sp.

# Callaphididae

Callipterinella calliptera (Hartig) Asaphes suspensus (Nees)/Aphidius sicarius Mackauer Pachyneuron aphidis (Bouché)/Aphidius sicarius Mackauer Pachyneuron mitsukurii Ashmead/Aphidius sicarius Mackauer Euceraphis punctipennis (Zetterstedt) Asaphes pubescens sp. n./Praon flavinode (Haliday) & Trioxys euceraphis Takada Asaphes suspensus (Nees)/Praon flavinode (Haliday) Coruna laevis sp. n./Praon flavinode (Haliday) Pachyneuron sapporense sp. n./Praon flavinode (Haliday) Pachyneuron solitarium (Hartig)/Praon flavinode (Haliday) Shivaphis celti Das Asaphes suspensus (Nees)/Trioxys shivaphis Takada

# Aphididae

Aphidid sp. on Cercidiphyllum japonicum Asaphes pubescens sp. n. / Praon sp. Aphidid sp. on Chaenomeles japonica Asaphes suspensus (Nees)/Ephedrus persicae Froggatt Aphidid sp. on Stephanandra incisa Asaphes suspensus (Nees)/Praon sp. Aphidid sp. on Magnolia kobus Asaphes suspensus (Nees)/Praon sp. Acyrthosiphon ibotum (Essig & Kuwana) Asaphes suspensus (Nees)/Praon sp. Pachyneuron aphidis (Bouché)/Praon sp. Acyrthosiphon magnoliae (Essig & Kuwana) Asaphes pubescens sp. n. / Praon volucre (Haliday) Asaphes suspensus (Nees)/Praon volucre (Haliday) Coruna clavata Walker/Praon volucre (Haliday) Coruna laevis sp. n. / Praon volucre (Haliday) Pachyneuron sapporense sp. n. / Ephedrus plagiator (Nees) & Praon volucre (Haliday) Acyrthosiphon muradachi (Shinji) Asaphes suspensus (Nees) / Aphidius sp. & Ephedrus plagiator (Nees) Acyrthosiphon pisum (Harris) Coruna clavata Walker/Aphidiid sp. Acyrthosiphon solani (Kaltenbach) Coruna clavata Walker/Praon sp. Coruna laevis sp. n. / Praon volucre (Haliday) Acyrthosiphon syringae (Matsumura) Asaphes pubescens sp. n. / Praon volucre (Haliday) Asaphes suspensus (Nees)/Praon volucre (Haliday) Coruna clavata Walker/Aphidiid sp. Coruna laevis sp. n. / Praon volucre (Haliday) Amphorophora amurensis (Mordvilko)

Coruna clavata Walker / Aphidius lonicerae Marshall Aphis craccivora Koch Asaphes suspensus (Nees)/ Ephedrus sp. Pachyneuron aphidis (Bouché)/ Ephedrus sp. Aphis gossypii Glover Asaphes suspensus (Nees)/Lysiphlebus japonicus Ashmead Pachyneuron aphidis (Bouché)/Lysiphlebus japonicus Ashmead Aphis nerii Boyer Asaphes suspensus (Nees)/Ephedrus sp. Pachyneuron aphidis (Bouché)/Ephedrus nacheri Quilis Aphis spiraecola Patch Asaphes pubescens sp. n. / Ephedrus plagiator (Nees) Asaphes suspensus (Nees)/Ephedrus plagiator (Nees) & Lysiphlebus japonicus Ashmead Brevicoryne brassicae (Linné) Asaphes suspensus (Nees)/Diaeretiella rapae (M'Intosh) Pachyneuron aphidis (Bouché)/Diaeretiella rapae (M'Intosh) Capitophorus sp. on Elaeagnus umbellata Asaphes suspensus (Nees)/Ephedrus persicae Froggatt & Praon capitophori Takada Pachyneuron aphidis (Bouché)/Praon capitophori Takada Capitophorus elaeagni (del Guercio) Pachyneuron aphidis (Bouché)/Ephedrus persicae Froggatt Cavariella araliae Takahashi Asaphes suspensus (Nees)/ Aphidius salicis Haliday Cavariella salicicola (Matsumura) Asaphes pubescens sp. n. / Aphidius salicis Haliday Asaphes suspensus (Nees) / Aphidius salicis Haliday, Ephedrus salicicola Takada & Praon sp. Pachyneuron aphidis (Bouché)/Aphidius salicis Haliday Coloradoa artemisicola Takahashi Asaphes suspensus (Nees)/Ephedrus nacheri Quilis Hyalopterus pruni (Geoffroy) Asaphes suspensus (Nees)/Ephedrus nacheri Quilis Pachyneuron aphidis (Bouché)/Ephedrus nacheri Quilis Pachyneuron solitarium (Hartig)/Ephedrus nacheri Quilis Hyperomyzus lactucae (Linné) Asaphes suspensus (Nees)/ Aphidius sp., Ephedrus nacheri Quilis & Praon sp. Impatientinum balsamines (Kaltenbach) Coruna clavata Walker/Aphidius sp. Coruna laevis sp. n. / Aphidiid sp. Indomegoura indica (van der Goot) Asaphes pubescens sp. n. / Praon dorsale (Haliday) Asaphes suspensus (Nees)/Praon dorsale (Haliday) Coruna clavata Walker/Praon dorsale (Haliday) Coruna laevis sp. n. / Praon dorsale (Haliday) Pachyneuron sapporense sp. n. / Praon dorsale (Haliday) Lipaphis erysimi (Kaltenbach) Asaphes suspensus (Nees)/Diaeretiella rapae (M'Intosh) Pachyneuron aphidis (Bouché)/Diaeretiella rapae (M'Intosh) Macrosiphoniella sanborni (Gillette) Asaphes suspensus (Nees)/Aphidius sp. Macrosiphum akebiae Shinji

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Asaphes suspensus (Nees) / Aphidius avenae Haliday, Ephedrus sp. & E. plagiator (Nees) Pachyneuron aphidis (Bouché)/Ephedrus sp. Macrosiphum euphorbiae (Thomas) Asaphes suspensus (Nees)/Aphidius gifuensis Ashmead Macrosiphum ibarae Matsumura Asaphes suspensus (Nees)/Binodoxys centaureae (Haliday), Ephedrus sp. & Praon volucre (Haliday) Coruna clavata Walker/Aphidiid sp. & Praon volucre (Haliday) Coruna laevis sp. n./Aphidiid sp. Macrosiphum smilacifoliae Takahashi Asaphes suspensus (Nees)/Aphidiid sp. Melanaphis bambusae (Fullaway) Asaphes suspensus (Nees) / Ephedrus plagiator (Nees) Myzus sp. on Prunus sp. Asaphes suspensus (Nees)/Ephedrus sp. Myzus malisuctus Matsumura Asaphes suspensus (Nees)/Praon sp. Myzus persicae (Sulzer) Asaphes suspensus (Nees) / Aphidius gifuensis Ashmead & Ephedrus plagiator (Nees) Pachyneuron aphidis (Bouché)/Aphidius gifuensis Ashmead & Ephedrus nacheri Quilis Pleotrichophorus glandulosus (Kaltenbach) Asaphes suspensus (Nees)/Lysaphidus pleotrichophori Takada Pachyneuron aphidis (Bouché)/Lysaphidus pleotrichophori Takada Pterocomma sp. on Salix spp. Asaphes suspensus (Nees)/Aphidius cingulatus Ruthe Euneura nawai (Ashmead)/Aphidius cingulatus Ruthe Pachyneuron sapporense sp. n. / Aphidius cingulatus Ruthe Rhopalosiphum padi (Linné) Asaphes suspensus (Nees)/Aphidiid sp. Pachyneuron aphidis (Bouché) / Aphidiid sp., Ephedrus sp. & Lipolexis gracilis Foerster Toxoptera citricidus (Kirkaldy) Pachyneuron aphidis (Bouché)/Lysiphlebus japonicus Ashmead Toxoptera odinae (van der Goot) Asaphes suspensus (Nees) / Ephedrus plagiator (Nees) Pachyneuron aphidis (Bouché)/Lysiphlebus japonicus Ashmead Tuberocephalus sakurae (Matsumura) Asaphes suspensus (Nees)/Aphidiid sp. Pachyneuron solitarium (Hartig)/Ephedrus sp. Unisitobion sorbi (Matsumura) Asaphes suspensus (Nees)/Praon volucre (Haliday)

# Thelaxidae

Doraphis populi (Maskell) Pachyneuron doraphis sp. n. Mansakia shirakabae (Monzen) Pachyneuron sapporense sp. n. / Calaphidius watanabei (Takada) Aphidiid sp. / Acyrthosiphon pisum (Harris) Coruna clavata Walker Aphidiid sp./Acyrthosiphon syringae (Matsumura) Coruna clavata Walker Aphidiid sp. / Impatientinum balsamines (Kaltenbach) Coruna laevis sp. n. Aphidiid sp. / Macrosiphum ibarae Matsumura Coruna clavata Walker Coruna laevis sp. n. Aphidiid sp./Macrosiphum smilacifoliae Takahashi Asaphes suspensus (Nees) Aphidiid sp. / Rhopalosiphum padi (Linné) Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Aphidiid sp./Tuberocephalus sakurae (Matsumura) Asaphes suspensus (Nees) Aphidius sp. / Acyrthosiphon muradachi (Shinji) Asaphes suspensus (Nees) Aphidius sp. / Hyperomyzus lactucae (Linné) Asaphes suspensus (Nees) Aphidius sp. / Impatientinum balsamines (Kaltenbach) Coruna clavata Walker Aphidius sp. / Macrosiphum ibarae Matsumura Asaphes suspensus (Nees) Aphidius sp. / Macrosiphoniella sanborni (Gillette) Asaphes suspensus (Nees) Aphidius areolatus Ashmead / Periphyllus californiensis (Shinji) Asaphes pubescens sp. n. Asaphes suspensus (Nees) Pachyneuron solitarium (Hartig) Aphidius avenae Haliday/Macrosiphum akebiae Shinji Asaphes suspensus (Nees) Aphidius cingulatus Ruthe/Pterocomma sp. Asaphes suspensus (Nees) Euneura nawai (Ashmead) Pachyneuron sapporense sp. n. Aphidius gifuensis Ashmead/Macrosiphum euphorbiae (Thomas) & Myzus persicae (Sulzer) Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Aphidius lonicerae Marshall/Amphorophora amurensis (Mordvilko) Coruna clavata Walker Aphidius salicis Haliday/Cavariella araliae Takahashi & C. salicicola (Matsumura) Asaphes pubescens sp. n. Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Aphidius sicarius Mackauer/Callipterinella calliptera (Hartig) Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché)

\* Restricted to records in Japan.

Pachyneuron mitsukurii Ashmead Binodoxys centaureae (Haliday)/Macrosiphum ibarae Matsumura Asaphes suspensus (Nees) Calaphidius watanabei (Takada)/Mansakia shirakabae (Monzen) Pachyneuron sapporense sp. n. Diaeretiella rapae (M'Intosh)/Brevicoryne brassicae (Linné) & Lipaphis erysimi (Kaltenbach) Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Diaeretus leucopterus (Haliday)/Eulachnus thunbergii Wilson Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Pachyneuron solitarium (Hartig) Dyscritulus sp. / Periphyllus sp. & P. californiensis (Shinji) Asaphes pubescens sp. n. Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Pachyneuron solitarium (Hartig) Ephedrus sp. / Aphis craccivora Koch Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Ephedrus sp. / Aphis nerii Boyer Asaphes suspensus (Nees) Ephedrus sp. / Macrosiphum akebiae Shinji Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Ephedrus sp. / Macrosiphum ibarae Matsumura Asaphes suspensus (Nees) Ephedrus sp. / Myzus sp. Asaphes suspensus (Nees) Ephedrus sp./Rhopalosiphum padi (Linné) Pachyneuron aphidis (Bouché) Ephedrus sp. / Tuberocephalus sakurae (Matsumura) Pachyneuron solitarium (Hartig) Ephedrus nacheri Quilis/Aphis nerii Boyer, Coloradoa artemisicola Takahashi, Hyalopterus pruni (Geoffroy), Hyperomyzus lactucae (Linné) & Myzus persicae (Sulzer) Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Pachyneuron solitarium (Hartig) Ephedrus persicae Froggatt/Capitophorus sp. & C. elaeagni (del Guercio) Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Ephedrus plagiator (Nees) / Acyrthosiphon magnoliae (Essig & Kuwana), A. muradachi (Shinji), Aphis spiraecola Patch, Macrosiphum akebiae Shinji, Melanaphis bambusae (Fullaway), Myzus persicae (Sulzer) & Toxoptera odinae (van der Goot) Asaphes pubescens sp. n. Asaphes suspensus (Nees) Pachyneuron sapporense sp. n. Ephedrus salicicola Takada/Cavariella salicicola (Matsumura) Asaphes suspensus (Nees) Lipolexis gracilis Foerster / Rhopalosiphum padi (Linné) Pachyneuron aphidis (Bouché) Lysaphidus pleotrichophori Takada/Pleotrichophorus glandulosus (Kaltenbach)

Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Lysiphlebus japonicus Ashmead / Aphis gossypii Glover, A. spiraecola Patch, Toxoptera citricidus (Kirkaldy) & T. odinae (van der Goot) Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Pauesia sp./Cinara sp. on Abies firma Euneura augarus Walker Pachyneuron solitarium (Hartig) Pauesia sp./Cinara sp. on Larix leptolepis Euneura augarus Walker Euneura nawai (Ashmead) Pauesia abietis (Marshall)/Cinara pineti (Koch) Asaphes suspensus (Nees) Euneura augarus Walker Euneura nawai (Ashmead) Pachyneuron aphidis (Bouché) Pachyneuron solitarium (Hartig) Pauesia akamatsucola Takada/Cinara pineti (Koch) Asaphes suspensus (Nees) Pauesia japonica (Ashmead)/Lachnus tropicalis (van der Goot) Euneura nawai (Ashmead) Pauesia konoi (Watanabe)/Cinara longipennis (Matsumura) Asaphes pubescens sp. n. Euneura augarus Walker Pauesia momicola Watanabe & Takada/Cinara sp. Asaphes suspensus (Nees) Euneura augarus Walker Pauesia nopporensis Watanabe & Takada/Cinara longipennis (Matsumura) Euneura augarus Walker Pauesia pini (Haliday)/Cinaria laricis (Walker) Euneura augarus Walker Pachyneuron solitarium (Hartig) Pauesia salignae (Watanabe)/Tuberolachnus salignus (Gmelin) Euneura nawai (Ashmead) Pauesia unilachni (Gahan)/Schizolachnus sp. Asaphes pubescens sp. n. Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Pachyneuron solitarium (Hartig) Praon sp./Acyrthosiphon ibotum (Essig & Kuwana) Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché) Praon sp./Acyrthosiphon solani (Kaltenbach) Coruna clavata Walker Praon sp./Cavariella salicicola (Matsumura) Asaphes suspensus (Nees) Praon sp./Hyperomyzus lactucae (Linné) Asaphes suspensus (Nees) Praon sp./Myzus malisuctus Matsumura Asaphes suspensus (Nees) Praon capitophori Takada/Capitophorus sp.

Asaphes suspensus (Nees) Pachyneuron aphidis (Bouché)

Praon dorsale (Haliday)/Indomegoura indica (van der Goot)

Asaphes pubescens sp. n.

Asaphes suspensus (Nees)

Coruna clavata Walker

Coruna laevis sp. n.

Pachyneuron sapporense sp. n.

Praon flavinode (Haliday)/Euceraphis punctipennis (Zetterstedt)

Asaphes pubescens sp. n.

Asaphes suspensus (Nees) Coruna laevis sp. n.

Pachyneuron sapporense sp. n.

Pachyneuron solitarium (Hartig)

Praon volucre (Haliday)/ Acyrthosiphon magnoliae (Essig & Kuwana), A. solani (Kaltenbach), A. syringae (Matsumura), Macrosiphum ibarae Matsumura & Unisitobion sorbi (Matsumura)

Asaphes pubescens sp. n. Asaphes suspensus (Nees) Coruna clavata Walker Coruna laevis sp. n. Pachyneuron sapporense sp. n. Trioxys euceraphis Takada/Euceraphis punctipennis (Zetterstedt) Asaphes pubescens sp. n.

Trioxys shivaphis Takada/Shivaphis celti Das Asaphes suspensus (Nees)

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