A revision of the subfamily Psyllinae from Japan. II (Hemiptera : Psyllidae)

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A revision of the subfamily Psyllinae from Japan. II (Hemiptera : Psyllidae) *

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23. *Psylla haimatsucola* Y. Miyatake, sp. nov. 
(Fig. 1, A--D)

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General colour of head and thorax yellowish brown to reddish brown; median line and discal impressions of vertex, two apical segments of antennae, most part of pronotum, apical half of praescutum, two pairs of longitudinal stripes on scutum, thorax laterally, femora (usually basal two-thirds), and meracanthi black; antennae except two apical segments, tips of genal cones, and tarsi dark brown. Forewings hyaline, with veins light brown in the basal half and dark brown to black in the apical half (Fig. 1, A). Abdomen mostly black or pitchy black; male genital segments more or less brownish, with forceps reddish brown mostly and shiny black at apex; female genital segments mostly black in profile, with ventral valve a little yellowish to reddish brown in the dorsal half along dorsal margin, continuing diagonally to ventral margin.

Head nearly as wide as thorax, strongly deflexed; vertex rather small, half as long as broad, convex, discal impressions rather deep, with posterior margin moderately incised; genal cones (Fig. 1, B) slender, long, nearly as long as vertex on median line or longer, vertical, slightly divergent apically, blunt at apex, with long, white, dense, pubescence; occiput covered with pronotum; antennae moderately long, slender, almost as long as width of forewings, pubescent, with two apical setae of the same length, relative lengths of the antennal segments as 2: 3:8:5:5:5:5:2:3.

Thorax well arched, robust, without pubescence; pronotum slightly hidden under head anteriorly, swollen dorsally above plane of vertex; scutum short, much shorter than half as long as wide, about 1 x 2.3. Legs stout, with pubescence; posterior tibia with a minute, blunt, basal spur, with 1 outer and 4 inner apical spines; proximal segment of posterior tarsus with a pair of apical spines. Forewings long, elongate, much longer than twice as long as wide, narrowed basally, with anterior margin sparsely pubescent; pterostigma well defined, basally closed, slightly over as long as width of forewings; Rs sinuate, upcurved in the basal half and downcurved in the apical half; Cu1 and M2+4

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subparallel to each other; first marginal (cubital) cell rather large, high, somewhat quadrilateral; second marginal (medial) cell longer than first, long triangular; relative lengths of the veins M-t-Cu, M, M_{1+2}, M_{3+4}, Cu as 4 : 20 : 11 : 12 : 12 : 8. Abdomen (excl. genital segments) exceedingly short, half as long as width of forewings, with tergites scarcely pubescent, with sternites densely pubescent.

Male genital segments (Fig. 1, C) moderately large; proctiger large, longer than forceps, produced cephalad at base anteriorly, broadened midway, strongly bent caudad near apex almost in right angle, pubescent, with surface slightly rugose dorsally; anus opened dorsad; forceps large, rather slender in lateral view, broad basally after compression, dorsal margin rather straight, tapering to sharply acute apex, turned strongly cephalad at apex, in caudal view broad,
very slightly arched, acute apically, densely pubescent; aedeagus long, sinuate, with first segment broad at base, z-shaped, with second segment slender, globular at apex, relative lengths of first segment and second segment 22:13; subgenital plate moderately large, subtriangular in profile, almost as high as proctiger, ventral margin nearly straight, dorsal margin sinuate, with anterior part divided with suture longitudinally, with surface pubescent, in caudal view bifurcate strongly. Female genital segments (Fig. 3, D) much longer than the rest of abdomen, rather slender; dorsal valve distinctly longer than ventral, slender, in profile dorsal margin sinuate near midpoint, apical third very slender, slightly upcurved and bluntly acute at apex, pubescent; anus rather small, about one fourth as long as dorsal valve in larger diameter; inner valve slightly longer than ventral; ventral valve rather broad, strongly upturned and acute at apex, with dorsal margin sinuate, pubescent.

Length of body 6.1–1.9 mm, 2.2–2.5 mm; length of forewing 2.7–2.9 mm, 2.7–3.1 mm; length of antenna 1.0–1.1 mm, 1.0–1.2 mm.

**Distribution:** Japan (Honshu, Hokkaido).


Differs from *Psylla prohaskai* Priesner 1927, which is found up the mountain ranges of the Alps in Austria on *Pinus montana* in being larger, in having the genital cones more slender and longer, over as long as the vertex, in having the forewings more elongate, and in having the proctiger much longer than the forceps in male, in lateral aspect strongly curved caudad, and in having the longer dorsal valve in the female genital segments, more slender and conspicuously attenuate apically.

Distribution: Japan (*Hokkaido, Honshu, Shikoku, Kyushu).


Type-series examined: holotype (1) from Nakano-onsen in the collection of the Hokkaido National Agricultural Experiment Station and allotype (1) from Hikosan in the collection of Kyushu University.


25. Psylla albovenosa Kuwayama


Distribution: Japan (Honshu, Shikoku, Kyushu).


* Asterisk shows a new record in this paper.

Type-series examined: 2♀ from Hakone (vii, 1903), in the Entomological Institute of Hokkaido University.


26. *Psylla tobrae* Y. Miyatake, sp. nov.

(Fig. 2, A-D)

* General colour green to greenish brown; lateral portion of *occiput*, anterior margin of praescutum, stripes on scutum, postnotum of metathorax, stripes of abdominal tergites and large part of female genitalia dark brown to black; antennae yellowish brown, with two apical segments black, with tips of *segments* II to VIII dark brown to black; eyes brown to dark brown; ocelli yellowish orange. Forewings hyaline, rather distinctly brownish at apex of clavus, with veins white to yellowish brown in the basal half and black to dark brown in the apical half (Fig. 2, A); apical spines of posterior tibia and tarsus black.

Head (Fig. 2, B) moderate in size, nearly vertical; vertex slightly longer than half as long as wide on median line, with anterior margin raised near frontal ocellus, with posterior margin scarcely incised, shortly pubescent anteriorly, above plane of pronotum; genal cones as long as vertex or slightly longer, typically blunt at apex and divergent, with sparse but long hairs, somewhat deflexed from plane of vertex; occiput visible in caudal view laterally; frons well covered with vertex, not visible; antennae long, slender, nearly 1.5 times as long as width of head, with 1 long and 1 short apical setae, with segment III long; relative lengths of the antenna1 segments as 3 : 3 : 11 : 7 : 6 : 6 : 5 ; 4 : 2 : 3.

Thorax robust, arched, not pubescent, slightly rugose; pronotum subvertical, strongly arched, with deep depressions laterally; praescutum shorter than wide, about 1.3 x 2; scutum about half as long as wide; scutellum rather large, 0.3 times as wide as scutum, subrectangular. Legs long, stout, hairy; posterior tibia without prominent basal spur, with 2 outer and 3 inner apical spines; proximal segment of posterior tarsus with a pair of apical spines; meracanthus short, slender, projected ventro-caudad, acute at apex. Forewings elongate, narrowly rounded apically, about 2.4 times as long as wide, broadest near midpoint, with anterior margin hairy to tip of pterostigma; pterostigma long and broad; Rs sinuate; marginal cells large, first marginal (cubital) cell half as high as wide; relative lengths of the veins Cu+M, CU, Cu2,M1+2 and M3+4 as 1 : 2.5 : 1 : 2.8 : 2.4. Abdomen(excl. genital segments) short, nearly as long as width of head, bare dorsally and pubescent ventrally.

Male genital segments (Fig. 2, C) large; proctiger rather stout, with anterior margin almost straight, with posterior margin strongly rounded, narrowed apically, truncate horizontally at apex; forceps in lateral view broad at base, curved
Caudad at basal third, with margins almost parallel to blunt apex, in caudal view slightly arched to subacute apex, narrow basally and broad medially, with inner face with retrorse, strong setae; aedeagus broad at base, swollen at tip, with first segment 1.5 times as long as second; subgenital plate small, almost as high as proctiger. Female genital segments (Fig. 2, D) distinctly longer than the rest of abdomen, with long pubescence; dorsal valve slender, attenuate and granulated on the surface in the apical third, conspicuously upturned and blunt apically, with dorsal margin more or less sinuate; anus small, in larger diameter nearly 0.3 times as long as the rest of dorsal margin; inner valve almost as long as dorsal, sharply acute; ventral valve narrow apically and slightly upturned at apes, with

Fig. 2. *Psyllatobirae* Y. Miyatake, sp. nov.
A. Forewing, ♂
B. Head (antennae excluded), frontal aspect, ♀
C. Male genitalia, lateral aspect
D. Female genitalia, lateral aspect
dorsal margin incised, with ventral margin slightly incised ventrally in proximal half, abruptly turned dorsad to apex.

Length of body \( 1.7 - 1.8 \text{ mm}, 2.1 - 2.6 \text{ mm} \) (to tip of folded wings \( 3.0 - 3.1 \text{ mm}, 3.3 - 3.8 \text{ mm} \)); length of forewing \( 2.5 - 2.9 \text{ mm}, 2.7 - 3.0 \text{ mm} \), length of antenna \( 1.2 - 1.3 \text{ mm}, 1.2 - 1.3 \text{ mm} \).

**Distribution**: Japan (Kyushu, Shikoku).

**Holotype**: Hirao, Fukuoka City, Kyushu, 21. v. 1958, Y. Miyatake leg. (on *Pittosporum Tobira* Ait.).

**Paratypes**: 7 \( 19 \), the same data as the holotype on the same host. 1 \( 19 \), 10. ii. 1958; 1 \( 19 \), 9. iii. 1958; 6 \( 29 \), 2 \( 29 \), 30. iii. 1958; 1 \( 29 \), 13. iii. 1959; Mt. Tachibana, Fukuoka City, Kyushu, Y. Miyatake leg. 4 \( 79 \), Ashizuri, Tosa (Kochi Pref.), Shikoku, 3. v. 1953, K. Sasaki leg. 3 \( 59 \), 3. v. 1953; Tarumi, Matsuyama City, Shikoku, K. Sasaki leg.

**Host**: "Tobera"—*Pittosporum Tobira* Ait. [Pittosporaceae]; adults, confirmed at Tarumi, Matsuyama City in June, 1953 by K. Sasaki; eggs, nymphs & adults, confirmed at Hirao, Fukuoka City in March, 1959 by me.

Differs from arisana Kuwayama of Formosa in being smaller, in having the genal cones broader and not black at apex even in the over-wintered form, the female genitalia black with the dorsal valve upturned apically. (type-specimen of *Psylla arisana* in the Entomological Institute of Hokkaido University was examined.)

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**27. Psylla pulchra** (Zetterstedt)


*Psylla pineti* Flor, 1861, Rhyn. Livl. 2: 471.


*Psyllus similis* Meyer-Dür, 1871, ibid. 3: 393.


**Distribution**: *Japan* (Hokkaido, Honshu, Shikoku, Kyushu), Europe.


**Host plants**: "Inukori-yanagi"—*Salix integra* Thumb. [Salicaceae]; nymphs, adults & eggs, confirmed at Mizunashi, Fukuoka Pref, in March, 1960 by me. *Salix* sp. [Salicaceae]; nymphs & adults, confirmed at Aisan, Hokkaido, in July, 1962 by me.

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**28. Psylla elaeagni** Kuwayama

(Fig. 3, A)

Distribution: Japan (Hokkaido, Honshu, Shikoku, Kyushu, Yakushima), Korea.


Type-series examined: from Sapporo, Towada, Tateyama, Kamakura, Nikko.

Fig. 3. Female genitalia of *Psylla* spp. feeding on *Elaeagnus* spp., lateral aspect.

A. *Psyllaelaeagni* Kuwayama (on *Elaeagnus umbellata* Thunb.).
B. *Psyllaelaeagnicolae* Y. Miyatake (on *Elaeagnus umbellata* Thunb.).
C. *Psyllafulguralis* Kuwayama (on *Elaeagnus glabra* Thunb.).
D. *Psyllakushuzensis* Kuwayama (on *Elaeagnus pungens* Thunb.).
Host plants: “Akigumi” — *Elaeagnus umbellata* Thunb. [Elaeagnaceae]; nymphs & adults, confirmed at Hakozaki, Fukuoka in April, 1958 by me; eggs & nymphs, confirmed at Hakozaki, Fukuoka in April, 1959 by me. “Natsugumi” — *Elaeagnus multiflora* Thunb. [Elaeagnaceae]; adults, confirmed at Yumoto, Nikko in July, 1961 by K. Morimoto; adults & nymphs, confirmed at Hakozaki, Fukuoka in May, 1958 by me.

29. *Psylla kiushuensis* Kuwayama

(*Fig. 3, D*)


**Distribution**: Japan (*Honshu, *Shikoku, Kyushu), Formosa.

**Specimens examined**: Many examples from the following localities:
- Fukuoka Pref.: Mt. Wakaṣugī (ii, Y. Miyatake; iv, K. Yano; vi, Y. Miyatake; xi, K. Morimoto); Hikosan (v, Y. Miyatake, M. Takahashi; vi, Y. Miyatake); Tsuda, Kokura (iii, Y. Miyatake); Mt. Tachibana (v, M. Sonda); Hria (ii, v, Y. Miyatake); Inunaki (v, T. Saigusa); Mt. Kosho (v, S. Miyamoto); Mt. Hōman (v, Y. Miyatake); Kabashii, Fukuoka (iv, Y. Miyatake).
- Ōita Pref.: Makiguchi (iii, Y. Miyatake); Tsukumi (iv, T. Tachikawa).
- Saga Pref.: Mt. Kagami (v, M. T. Chūjo).
- Kumamoto Pref.: Tatsuta-yama (iii, T. Kawarabata, Y. Miyatake); Amakusa (ix, Hori & Chō); Kikuchi-suigen (v, Y. Miyatake).
- Kagoshima Pref.: Yamakawa (iii, M. Sonda); Kagoshima city (iv, T. Saigusa); Cape Stata (v, I. Hiura).
- Ehime Pref.: Sugitate (ii, iii, K. Sasaki); Mt. Ishizuchi (iv, K. Sasaki); Matsuyama (v, M. Miyatake); Šyūso-gun (iv, K. Sasaki).
- Kochi Pref.: Ashizuri (v, K. Sasaki); Shimizu-machi, Hada-gun (v, K. Sasaki).
- Kagawa Pref.: Mt. Zoou (v, Y. Miyatake); Zentsuji (i, Y. Miyatake).
- Yamaguchi Pref.: Hagi (iv, S. Hashimoto).
- Shiga Pref.: Mt. Ibuki (v, I. Hiura).
- Mie Pref.: Osugidani, Suzuka (v, H. Ichihashi).

**Type-series examined**: 5♂♀ from Fukuoka in the Entomological Institute of Hokkaido University.

**Host plants**: “Nawashirogumi” — *Elaeagnus pungens* Thunb. [Elaeagnaceae]; adults, nymphs & eggs, confirmed at Mizunashi, nr. Fukuoka in February, 1958 and Makiguchi, Ōita Pref. in March, 1958 by me. “Marubagumi” or “Obagumi” — *Elaeagnus macrophylla* Thunb. [Elaeagnaceae]; adults, nymphs & eggs, confirmed at Hakozaki, Fukuoka from February to April, 1959 by me.

30. *Psylla abieti* Kuwayama


Distribution: Japan (Hokkaido, Shikoku, Honshu, *Kyushu).
Specimens examined: Many examples from the following localities:
Hokkaido: Abashiri (viii, T. Esaki); Aizankei (vii, Y. Miyatake); Mts. Daisetsu
(vii, K. Sasaki, T. Kawarabata, Y. Miyatake); Meakandake (vii, S.
Miyamoto, Y. Miyatake); Ashoro, Tokachi (vii, Y. Miyatake);
Nukabira (vi, Tonosaki; vii, K. Yano; viii, Y. Miyatake); Shikotsu Lake (vi, H.
Kuroko); Soukyo (vii, K. Sasaki).
Aomori Pref.: Towada (xi, R. Matsuda); Takada-Ohdake (vii, T. Saigusa, Y.
Miyatake); Sarukura, Mt. Hakkoda (850 m) (viii, K. Baba).
Akita Pref.: Hachimantai (vii, Y. Miyatake; viii, I. Hiura).
Nagano Pref.: Karuizawa (viii, S. Miyamoto).
Wakayama Pref.: Konyasan (v, K. Noguchi).
Tottori Pref.: Daisen (v, S. Kimoto).
Ehime Pref.: Mt. Sara (vi, K. Sasaki); Mt. Ishizuchi (x, K. Sasaki).
Fukuoka Pref.: Hikosan (v, A. Habu; vi, K. Yasumatsu; vii, K. Morimoto, Y.
Miyatake).

Type-series examined: from Sapporo, Jyozankei and Hagi in the Entomological
Institute of Hokkaido University.
Host plants: *Öshirabuso*—*Abies Mariesii* Mast. [Pinaceae]; adults, confirmed
at Hachimantai, Akita Pref. and Takada-Ohdake, Aomori Pref. in July, 1962 by
me. *Akaezomatsu*—*Picea Glehnii* Mast. [Pinaceae]; adults, confirmed at
[Pinaceae]; adults, confirmed at Aizankei, Hokkaido in July, 1962 by me.

*Psylla albopontis* described by Kuwayama (1908) is just one of the colour
variations of this species (type-specimen of *P. albopontis* in the Entomological
Institute of Hokkaido University was examined in 1962).

31. *Psylla albigena* Y. Miyatake, sp. nov.
(Fig. 4, A-D)

♂. General colour red to reddish brown with white markings; antennae
light orange with two apical segments black; genal cones wholly white or cream-
coloured; eyes light to reddish brown; ocelli orange to red; anterior (near
frontal ocellus) and posterior portion of vertex, antennal socket, posterior half
of pronotum, lateral and posterior margins of praescutum, a few obscure stripes
on scutum, lateral and posterior margins of scutellum, scutellum of metathorax,
tergites of abdomen in the posterior two-thirds and sternites of abdomen along
each segment white; posterior leg light brown, with black, apical spines at tibia
and proximal segment of tarsus. Forewings hyaline, with veins yellowish brown,
with a large, distinct black spot at tip of clavus (Fig. 4, A). Male genital
segments brown, with forceps black apically; female genital segments brown to
reddish brown.

Head conspicuously wider than thorax, vertical; vertex rather small, distinctly
shorter than half as long as wide at median line, with posterior margin strongly
incised, discal (rather posterior) depressions very deep, swollen meso-anteriorly
near frons, raised along median line, not pubescent; frons not visible; occiput
not visible; genal cones (Fig. 4, B) broad, distinctly longer than vertex on median
line, longer than wide, slightly divergent, blunt and broadly rounded or scarcely truncate obliquely at apex, strongly pubescent, nearly on same plane of vertex; eyes slightly recessive; antennae moderately long, slender, 1.8 times as long as width of head, with two apical setae of the same length, relative lengths of the antennal segments as $3:3:12:8:8:7:7:3:4$.

Fig. 4. *Psyliabigena* Y. Miyatake, sp. nov.

A. Forewing, ♀. B. Head (antennae excluded), frontal aspect, ♂.
C. Male genitalia, lateral aspect. D. Female genitalia, lateral aspect.

Thorax robust and strongly arched, not pubescent; pronotum rather vertical, well arched, produced laterally, with lateral depressions deep; praeascutum less than half as long as wide; scutellum somewhat hexagonal, half as long as wide, anterior angle, produced antero-laterally as a sharp arm. Legs stout, hairy; posterior femur swollen; posterior tibia with a prominent basal spur, produced
perpendicularly, with 2 outer and 3 inner apical spines; proximal segment of posterior tarsus with a pair of apical spines; meracanthus long, sharp, produced ventrad. Forewings long, very narrow basally and broad apically, with apex broadly rounded, over 2.1 times as long as wide, with anterior margin hairy almost to tip of Rs; pterostigma distinct, broad, over half as long as Rs, basally closed; Rs sinuate, almost parallel with anterior margin, not upturned at tip; M strongly sinuate; M_{1+2} and Rs not parallel to each other; M_{3+4} subparallel with C_{1}; relative lengths of the veins M+C_{1}, C_{1}, C_{2}, M_{1+2} and M_{3+4} as 13 : 31 : 13 : 36 : 32; first marginal (cubital) cell wider than high, about 37 x 23, somewhat quadrilateral. Abdomen (excl. genital segments) long, almost as long as width of head, broad anteriorly and narrow posteriorly, without pubescence dorsally, with sparse pubescence ventrally.

Male genital segments (Fig. 4, C) small, 0.3 times as long as the rest of abdomen, pubescent; proctiger in lateral aspect short, broad, slightly longer than forceps, slightly curved caudad and truncate apically; forceps in lateral aspect slender, 0.8 times as long as proctiger, narrowed basally and tapering towards blunt apex, with posterior margin almost straight, in caudal aspect stout, strongly arched, touched and acute apically, with inner surface with numerous, retrorse, setae; aedeagus long, with first segment hook-shaped and 1.5 times as long as second segment, with apical portion of second segment transformed as --shaped; subgenital plate small, as high as proctiger in lateral view, with dorsal margin rather straight in the anterior two-thirds and descending in the posterior one-third, with anterior and posterior margins rounded. Female genital segments (Fig. 4, D) nearly half as long as the rest of abdomen, pubescent (especially in the posterior half); dorsal valve distinctly longer than ventral in lateral view, broad basally and narrow in the apical half, truncate apically, with dorsal margin slightly upcurved apically; anus in larger diameter 0.4 times as long as dorsal valve; inner valve long, scarcely shorter than dorsal; ventral valve subtriangular, very high at base, acute and strongly upturned apically.

Length of body ♂ 2.0–2.3 mm, ♀ 2.2–3.0 mm (to tip of folded wings ♂ 3.7–4.1 mm, ♀ 4.3–4.4 mm); length of forewing ♂ 3.1–3.4 mm, ♀ 3.6–3.7 mm; length of antenna ♂ 1.3–1.4 mm, ♀ 1.4 mm.

**DISTRIBUTION:** Japan (Honshu).

**Holotype (♂):** Karuizawa, Shinano (Nagano Pref.), Honshu, 7-11, vii. 1959, K. Morimoto leg.

**Paratypes:** 3 ♂♂ 2 ♀♀, the same data as the holotype. 2 ♂♂1 ♀(1♂1 ♀ on slides), Karuizawa, Shinano (Nagano Pref.), Honshu, 5. vii. 1959, S. Miyamoto leg. 1 ♂, Karuizawa, Nagano Pref., Honshu, 3-8. viii. 1959, H. Kamiya leg. 1 ♀, Hakone, Kanagawa Pref., Honshu, 26. vi. 1961, (on Rhododendron sp.), K. Morimoto leg.

**Host plant:** Rhododendron sp. (?)

Diffsers from fatsiae Jensen in coloration, in having the female genitalia longer and the dorsal valve rather truncate instead of rounded apex, the genal cones broader, the proctiger of the male genitalia much more stout, and in having Rs not upturned at tip (more or less upturned in fatsiae Jensen). Diffsers from torenensis Kuwayama in coloration and in having the genal cones distinct-ly longer than the vertex (distinctly shorter in torenensis Kuw.). Diffsers from coccinea Kuwayama in being larger, in having the genal cones' wholly white and the discal depressions strongly deep, in having the forceps of the male genitalia
more slender and tapering, and the dorsal valve of the female genitalia horizontal and less stout in the apical third (rather descending and stout in \textit{coccinea}), though resembles in coloration.

### 32. \textit{Psylla fatsiae} Jensen

(Fig. 5, A-D)


\textit{Distribution}: *Japan (Hokkaido, Shikoku, Kyushu), California.

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**Fig. 5. \textit{Psylla fatsiae} Jensen.**

A. Forewing, \(\varphi\).  
B. Head (antennae excluded), frontal aspect, \(\varphi\).  
C. Male genitalia, lateral aspect.  
D. Female genitalia, lateral aspect,

Host plants: “Yatsude”—Fatsia japonica Decne et Planch. [Araliaceae]; adults, nymphs & eggs, confirmed at Hakozaki, Fukuoka in January and April, 1958 by me; adults, confirmed in Uwajima, Iyo in May, 1956 by T. Yano. “Taranoki”—*Aralia elata* Seem. [Araliaceae]; adults, confirmed at Nukabira, Hokkaido in May, 1959 by M. Tonosaki.

33. *Psylla torenensis* Kuwa yama


Distribution: *Japan* (Honshu, Shikoku, Kyushu), Formosa.


Type-specimen examined: one female from Toreen, Formosa in the Entomological Institute of Hokkaido University (broken and without both forewings and antennae).

Host plant: “Kizuta”—*Hedera rhombea* Bean [Araliaceae]; adults & eggs, confirmed at Hakozaiki, Fukuoka in February, 1959 by me; nymphs & adults, confirmed at Mt. Sefuri, nr. Fukuoka in February, 1958 and Tsuda, Kokura in March, 1958 by me.

34. *Psylla carpinicola* Crawford


*Psyllacarpini* Fitch (nec Förster, 1848), 1851, 4th Rept. N. Y. St. Mus. :64.


*Psyllacephalica* Crawford : Van Duzee, 1917, ibid. :809.

Distribution: *Japan* (Honshu), N. America.

Host plant: *Carpinus caroliniana* [Betulaceae]; Tuthill, 1943: 469 (in N. America).

### 35. *Psylla hartigii* Flor

*Psylla hartigii* Flor, 1861, Rhynch. Liv. 2: 450, 469.

**Psylla sylvicola** Lethierry, 1874, Cat. Hémip. Dept. Nord.: 90.

*Psylla hartigii* Flor: Aulmann, 1913, Psyll. Cat.: 16.

**Distribution:** Japan (Hokkaido, Honshu, Europe, Russia, N. America).


*Betula populifolia* [Betulaceae]; Crawford, 1914: 146 (in N. America).

### 36. *Psylla coccinea* Kuwayama


**Psylla akebiae** (Shinji, 1942), Ins. World 46: 354 (Aphalara). **New Synonym.**

**Distribution:** Japan (Hokkaido, Honshu, Shikoku, Kyushu), Formosa.

**Type-series examined:** from Hakodate, Kamakura, Hagi, Takasago and Kago-shima in the Entomological Institute of Hokkaido University.

**Specimens examined:** Numerous examples from the following localities:

Aomori Pref.: Mt. Iwaki (vii, Y. Murakami).

Akita Pref.: Yajima (vii, I. Hiura); Hachimantai (vii, Y. Miyatake).

Nagano Pref.: Onnazawa (vi, K. Oshima; vii, Y. Miyatake); Komagadake (vii, S. Miyamoto); Mt. Nyuhgasa (vii, S. Miyamoto); Minami-minowa (vii, Y. Miyatake); Karuizawa (vii, K. Morimoto, H. Kamiya).

Yamanashi Pref.: Kitazawa (vii, Y. Miyatake).

Kanagawa Pref.: Hakone (v, K. Morimoto).

Mie Pref.: Meigurodake (vi, C. Ökawa).

Ôsaka Pref.: Mt. Iwakami (v, I. Hiura).

Kagawa Pref.: Mt. Zoozu (v, Y. Miyatake).

Kochi Pref.: Kuroson (iv, T. Hidaka; vii, T. Edashige); Ashizuri (v, K. Sasaki); Murotozaki (vii, S. Miyamoto).

Tokushima Pref.: Minaminoma (vii, S. Miyamoto).

Fukuoka Pref.: Hikosan (v, Esaki, Yasumatsu & Hirashima; vi, K. Morimoto; vii, Y. Miyatake); Inunaki-tôge (vii, Y. Miyatake); Mt. Wakasugi (v, Hori, Hashimoto & Cho); Kanayama (vi, Y. Miyatake); Mizunashi (v, R. Matsuda); Mt. Tachibana (v, M. Sonda, Y. Miyatake).

Nagasaki Pref.: Izuhara, Tsushima (v, Esaki & Fujino; vi, T. Shirôzu); Mt. Ariake, Tsushima (v, H. Kamiya); Fukue, Goto Is. (ix, S. Miyamoto).

Saga Pref.: Ukidake (v, T. Hidaka).

Ôita Pref.: Mt. Sobo (vi, Hori, Fujino & Cho).

Kumamoto Pref.: Kikuchi-suigen (v, Y. Miyatake).

Kagoshima Pref.: Yamakawa (v, I. Hiura; vii, Y. Miyatake).

Host plants: “Akebi” — *Akebia quinata* Decne. [Lardizabalaceae]; adults & nymphs, confirmed at Onnazawa, Nagano Pref. in August, 1962 by me; adults,

The descriptions of *P. akebiae* Shinji, 1942 are applicable to characters of the newly-emerged form of this species.

37. *Psylla hederae* Y. Miyatake, sp. nov.

(Fig. 6, A-D)

*ν*: General colour yellowish brown, but greenish in the newly-emerged form; abdomen more or less greenish and thorax brownish; two apical segments of antennae and apical spines of posterior tibia and tarsus black; eyes reddish to dark brown; ocelli and vertex, especially around lateral ocelli, reddish. Forewings flavous, with veins yellowish brown.

Head wider than thorax, deflexed; vertex longer than half as long as wide, with posterior margin slightly incised, raised along median line, with discal depression deep, sparsely pubescent near antennal socket; genal cones (Fig. 6, B) shorter than vertex, stout, nearly as long as at base, broadly rounded apically, moderately divergent, pubescent throughout; occiput visible only laterally in caudal view; frons not visible; antennae slender, with two apical setae of the same length, relative lengths of the antennal segments as 3:3:10:6:6:6:6:6:4:2:3.

Thorax robust, not pubescent, rugose as finely as vertex; pronotum nearly vertical, convex anteriorly, longer than half as long as vertex in frontal view, with posterior margin straight; praescutum half as long as wide; scutum short, 0.4 times as long as wide; scutellum large, continuous from scutum, subtrapezoidal, less than half as long as wide. Legs massive, hairy; all femora swollen equally; posterior tibia with a short but prominent basal spur, with 2 outer and 3 inner apical spines; proximal segment of posterior tarsus with a pair of apical spines; meracanthis comparatively long, as long as basal segment of antenna, projected ventro-caudad, acute apically. Forewings (Fig. 6, A) short and broad, somewhat ovate, twice as long as wide, broadly rounded at apex with anterior margin pubescent to tip of pterostigma; pterostigma broad and short, nearly half as long as Rs; Rs sinuate, slightly upcurved at apex; Cu1 and Cu2 subparallel to each other so that cubital (first marginal) cell somewhat parallelogramy; medial (second marginal) cell longer than cubital, relative lengths of the veins *M* + *Cu*, *Cu*, *Cu*Q, *M*1+2 and *M*3+4 as 1:2.2:1.1:2.5:2.3. Abdomen (excl. genital segments) almost as long as width of head; tergites with microtrichiae along each segment; sternites sparsely pubescent.

Male genital segments (Fig. 6, C) small, 0.3 times as long as the rest of abdomen, densely pubescent; proctiger nearly as long as forceps, broad basally, narrowed and slightly curved caudad apically; forceps (exposed portion) in lateral aspect slightly narrow at base, almost evenly tapered to subacuute tip, curved mesad and caudad, in caudal view slender, arched to tips which are acute and touched, with inner face with long, retrorse hairs; aedeagus typical, with first segment 1.5 times as long as second, with second segment transformed as somewhat beak-
shaped apically; subgenital plate subtriangular, as high as proctiger. Female genital segments (Fig. 6, D) rather long, half as long as the rest of abdomen, broad basally, with dorsal valve descending; dorsal valve distinctly longer than ventral, with dorsal margin sinuate and upturned at apex, with long hairs, with apical one-third attenuate and granulated, slightly thickened and truncate at apex; anus in larger diameter nearly half as long as dorsal margin of dorsal valve; inner valve shorter than dorsal and longer than ventral; ventral valve narrow and granulated on the surface apically, with apex acute and strongly upturned.

Fig. 6. *Psylla hederae* Y. Miyatake, sp. nov.
A. Forewing, ♂.  B. Head (antennae excluded), frontal aspect, ♀.
C. Male genitalia, lateral aspect.  D. Female genitalia, lateral aspect.
Length of body 1.7 – 1.9 mm, 2.0 – 2.4 mm (to tip of folded wings 2.6 – 2.8 mm, 2.8 – 3.0 mm); length of forewing 2.1 – 2.3 mm, 2.3 – 2.5 mm; length of antenna 1.1 – 1.2 mm, 1.1 – 1.2 mm.

Distribution: Japan (Kyushu, Shikoku).

Holotype (♂): Tajima, Fukuoka City, Kyushu, 29. v. 1958, Y. Miyatake leg. (on Hederahrombea Bean).

Paratypes: 15 ♀♀ 22 ♂♂, the same data as the holotype on the same host. 3 ♀♂ 2 ♀♀ (on slides), Hakoizaki, Fukuoka, Kyushu, 6. v. 1959, Y. Miyatake leg. 4 ♀♀ 4 ♂♂, Kamisaka, Tsushima, Nagasaki Pref., Kyushu, 17. v. 1961, H. Kamiya leg. 1 ♀♂, Tsutsu, Tsushima, Nagasaki Pref., Kyushu, 25. v. 1957, K. Baba leg. 5 ♀♂ 5 ♂♂, 10. v. 1953; 4 ♀♀ 1 ♂♂, 25. v. 1953; 7 ♀♀ 4 ♂♂, 18. v. 1951; 2 ♀♀ 2 ♂♂, 3. vi. 1953; Sugitate, nr. Matsuyama, Ehime Pref., Shikoku, K. Sasaki leg. 1 ♀♂ 1 ♂♂, Mt. Zoozu, Sanuki (Kagawa Pref.), Shikoku, 1-2. v. 1958, Y. Miyatake leg.

Host plant: "Kizuta" — Hederahrombea Bean [Araliaceae]; eggs, nymphs and adults, confirmed at Hakoizaki, Fukuoka City in May, 1958 and Mt. Wakasugi, near Fukuoka in May, 1959 by me; adults, confirmed at Sugitate, nr. Matsuyama in May, 1953 by K. Sasaki.

Differs from horii Kuwayama of Yakushima in having the genal cones much more robust and short, as long as wide, half as long as the vertex, less tapering (slender, nearly as long as the vertex or slightly longer in horii Kuw.), and in having the forceps of the male genitalia slender and almost as long as the proctiger (stout and distinctly shorter than the proctiger in horii Kuw.) and the dorsal valve of the female genitalia more attenuate and apically swollen so that the dorsal margin slightly upcurved as figured (compared with the type-series of Psyllahorii Kuwayama in the collection of the Entomological Laboratory, Kyushu University). Differs from torenensis Kuwayama on the same host plant, in being smaller, in having the forewings flavous rather than transparent and without dark spot at apex of clavus (prominent in torenensis Kuw.), just about twice as long as wide (2.3 times in torenensis Kuw.), the cubital (first marginal) cell of forewing almost as wide as high, parallelogramy (much wider than high, about 27 x 16, not parallelogramy in torenensis Kuw.), the antennae shorter, about 1.3 times as long as width of head (1.6 times in torenensis Kuw.), although resembles in the genital characters.

38. Psylla moiwasana Kuwayama


Distribution: Japan (Hokkaido).

Type-series examined: 2 ♀♀, Moiwa, Sapporo, 28. v., S. Matsumura leg. in the Entomological Institute of Hokkaido University.

Host plant: unknown.

39. Psylla ambiguus Förster

Psylla insignis Förster, 1848, ibid. 3: 74.
Psylla melina Flor, 1861, Rhynch. Livl. II : 477.
*Psylla annellata* (Thomson, 1877), Opusc. Ent. Fasc. 8: 833 (Chermes).

**Distribution:** Japan (Hokkaido, *Honshu*), Siberia, Europe.


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**Fig. 7. Psylla* *ledi* Flor.**

A. Forewing, ♂.  
B. Head (antennae excluded), frontal aspect, ♀.  
C. Male genitalia, lateral aspect.  
D. Female genitalia, lateral aspect.
40. *Psylla ledi* Flor  
(Fig. 7, A-D)

*Psylla ledi* Flor. 1861, Rhynch. Livl. 2: 473.

*Chermes lutea* Thomson, 1878, *Opusc.* ent. 8: 833.

**Distribution**: Japan (Hokkaido), Europe, Russia.


41. *Psylla mali* (Schmidberger)


*Psylla aeruginosa* Förster, 1848, ibid. 3: 97.

*Psylla occulta* Förster, 1848, ibid. 3: 98.

*Psylla lucifera* Förster, 1848, ibid. 3: 73.


*Psylla carpathica* Meyer-Dür, 1872, ibid. 3: 400.


**Distribution**: Japan (Hokkaido, Honshu), Europe, N. America.


42. **Psylla peregrina** Förster


*Psylla carpini* Förster (nec Fitch, 1851), 1848, ibid. 3: 72.

*Psylla crataegicola* Flor, 1861, (nec Förster, 1848), Rhynch. Livl. 2: 474.

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

43. **Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).

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**Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).

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**Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).

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**Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).

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**Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).

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**Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).

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**Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).

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**Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).

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**Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).

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**Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).

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**Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).

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**Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).

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**Psylla multipunctata** Y. Miyatake, sp. nov.

(Fig. 8, A-E)

**Distribution:** Japan (Hokkaido, Honshu), Europe.

**Specimens examined:** 1 ♀ 2 ♂, Mt. Daisetsu, 18. vii. 1953, K. Sasaki leg.

**Host plants:** *Crataegus oxycantha* L. [Rosaceae]; Aulmann, 1913: 22 (in Europe).

*Crataegus monogyna* Jacq. [Rosaceae]; Vondráček, 1957: 253 (in Europe).
plate small, as high as proctiger, with long pubescence, with anterior margin well covered with terminal abdominal segment. Female genital segments (Fig. 8, D), in lateral aspect, moderately long, nearly as long as the rest of abdomen; dorsal valve much longer than ventral, tapering to blunt apex, with a number of long hairs dorsally; ventral valve in lateral aspect short, broad, subtriangular, hairy in the basal half.

Length of body ♂ 1.2–1.3 mm, ♀ 1.7–1.8 mm; length of forewing ♂ 1.8–1.9 mm, ♀ 2.0–2.1 mm; length of antenna ♂ 0.8–0.9 mm, ♀ 0.8 mm.

*Distribution*: Japan (Kyushu).


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Fig. 8. *Psyllamultipunctata* Y. Miyatake, sp. nov.

A. Forewing, ♀. B. Head (antennae excluded), frontal aspect, ♂.
C. Male genitalia, lateral aspect. D. Female genitalia, lateral aspect.
E. Meracanthus, lateral aspect, ♀.
Para types: 1♂ 2♀♀, the same data as the holotype.
Host plant: unknown.

Differs from any known species of the genus in Japan in having the prominent maculations of forewings and the cubital (first marginal) cell much larger than the medial (second marginal). Differs from the Formosan form of *Psylla kwayamai* Crawford (= *tripunctata* Kuwayama, 1908 nec Fitch, 1851) in being smaller, having in the pterostigma well defined, Rs strongly upturned at apex, Cu₁ subparallel with Cu₂ so that the cubital cell somewhat parallelogramy, the genal cones not conical but entirely cylindrical, in lacking black spots on praescutum, scutum and metathorax, and in having the proctiger more slender and straight instead of convex posteriorly and distinctly longer than the forceps which are curved cephalad (curved caudad in *kwayamai* Crawf.), the female genitalia longer (compared with the type-series of *Psylla tripunctata* ♂♂, labelled “Arisan, Formosa, 21. iv. 1907, Matsumura,” in the Entomological Institute of Hokkaido University).

44. *Psylla hakonensis* Kuwayama


Distribution: Japan (Honshu, Shikoku, Kyushu).


Type-specimen examined: 1♂ from Hakone in the Entomological Institute of Hokkaido University.

Host plants: “Miyama-hannoki” — *Alnus Maximowiczii* Call. [Betulaceae]; nymphs & adults, confirmed at Kitazawa, Yamanashi Pref. in July, 1959 by me. “Dake-kanba” — *Betula Ermanii* Cham. [Betulaceae]; nymphs & adults, confirmed at Kitadake, Yamanashi Pref. in July, 1959 by me.

45. *Psylla ziozankeana* Kuwayama


Distribution: Japan (Hokkaido, Honshu).


Type-specimen examined: 1♂ from “Ziozankei” in the Entomological Institute of Hokkaido University.

Host plant: unknown.
46. **Psylla nigriantennata** Kuwayama


**Distribution**: Japan (Honshu, Shikoku, *Kyushu*).


**Type-series examined**: 1♀ from Hakone in the Entomological Institute of Hokkaido University.

**Host plant**: “Nejiki” — *Lyonia Neziki* Nakai et Hara [Ericaceae]; adults, confirmed at Mt. Tagami, Iyo in May, 1953 by K. Sasaki and Mt. Zoozu, Kagawa Pref. in May, 1958 by me.

47. **Psylla elegantula** (Zetterstedt)

*Psylla elegantula* Zetterstedt, 1840, Insecta Lapponica : 310.


**Distribution**: Japan (Hokkaido), Europe, Russia.

**Specimens examined**: 1♂, Hokuchindake, Mts. Daisetsu, Hokkaido, 20. vii. 1962, Y. Miyatake leg.

**Host plant**: *Salix capres* L. [Salicaceae]; Vondráček, 1957: 294 (in Europe).

48. **Psylla matsumurai** Y. Miyatake, sp. nov.

(Fig. 9, A-F)

♂: General colour shiny black with orange stripes or irregular maculation or spots as follows: vertex along median line and posterior margin and between antennal socket and lateral ocelli, posterior edge of eyes, a few spots on pronotum, T-shaped maculation and anterior angles of protocutum, a few pairs of longitudinal stripes on scutum, anterior angles of scutellum, apical half or tips of anterior and middle femora, all tibiae and intersegmental membrane of abdomen orange. Genal cones black but slightly orange or reddish brown on central portion. Forewings semitransparent, somewhat white, with veins black.

Head (Fig. 9, B) slightly wider than thorax, somewhat deflexed; vertex shorter than half as long as wide, slightly below plane of pronotum, with posterior margin scarcely incised, rugose, with discal depressions rather deep and sunken widely, raised anteriorly and along posterior margin; frons and occiput not visible; genal cones long, slender, fully as long as vertex, subacute at apex, distinctly divergent, with long pubescence throughout; eyes hemispherical; antennae short and stout, 1.4 times as long as width of head, with two apical setae of the same length, relative lengths of the antennal segments as 3:3:8:5:5:5:5:4:2:3.

Thorax broad, arched, not pubescent, less rugose than vertex; pronotum
somewhat deflexed, convex above plane of vertex, half as long as vertex, nearly as wide as head; praescutum shorter than wide, about $10 \times 17$, with posterior margin straight. Legs stout, hairy; posterior tibia with a minute projection but without any prominent basal spur, with 2 outer and 3 inner apical spines; proximal segment of posterior tarsus with a pair of apical spines; meracanthus short, acute, projected ventro-caudal. Forewings (Fig. 9, A) elongate, 2.4 times as long as wide, narrowly rounded at apex, with anterior margin pubescent to

Fig. 9. *Psyllamatsumurai* Y. Miyatake, sp. nov.

A. Forewing. ♂. B. Head (antennae excluded), frontal aspect, ♀.

C. Male genitalia, lateral aspect. D. Female genitalia, lateral aspect.

E. Male forceps, inner face. F. Male forceps, caudal aspect.
Tip of pterostigma; pterostigma long and broad, 0.75 times as long as Rs, basally closed; Rs very slightly sinuate, reaching almost apex of wing, more or less upturned at tip; M-stem weakly arched; Cu₂ short, almost perpendicular; medial (second marginal) cell larger than cubital; cubital (first marginal) cell small, lower than wide, half as high as wide; relative lengths of the veins M+Cu₁, Cu₂, Cu₈, M₁+₂ and M₃+₄ as 1 : 2.2 : 7 : 2.9 : 2.1. Abdomen (excl. genital segments) long, almost as long as thorax, sparsely pubescent ventrally.

Male genital segments (Fig. 9, C) small, short, 0.3 times as long as the rest of abdomen, with dense, white hairs throughout; proctiger in lateral aspect short but distinctly longer than forceps, straight, with anterior margin produced cephalad and posterior margin almost straight, narrow apically, truncate horizontally at apex; forceps in lateral aspect slender, constricted near base, slightly curved cephalad and bluntly rounded apically, with inner face bearing a large, sclerotized tooth mesad on apical third as figured (Fig. 9, E), reaching apex of forceps, in caudal view (Fig. 9, F) heavy at base, strongly arched, bifid apically, with inner tooth acute and innerly curved apically, with inner face bearing short, strong setae on basal portion, in dorsal view inner tooth notched near midpoint, produced mesad anteriorly and posteriorly; aedeagus short, thickened at base and transformed as beak-like, with first segment 1.4 times as long as second; subgenital plate nearly as high as proctiger, heavily sclerotized, somewhat quadrilateral, with dorsal margin almost straight in the basal two-thirds and descending (downcurved) in the apical third, with apical portion separated with broad suture making narrow sclerite cephalad, in caudal view with dorsal margin strongly incised. Female genital segments (Fig. 9, D) shorter than the rest of abdomen, shortly pubescent; dorsal valve very slender, distinctly longer than ventral, rather wide basally and attenuate in apical half, blunt and spinose apically, with dorsal margin slightly sinuate and not upturned apically; inner valve shorter than dorsal and longer than ventral; ventral valve broad in lateral aspect, somewhat right-angled-triangular, sharp and not upturned at tip.

Length of body 1.4 – 1.7 mm, 2.1 – 2.3 mm (to tip of folded wings 2.8 – 3.0 mm, 3.0 – 3.2 mm); length of forewing 2.2 – 2.5 mm, 2.6 – 2.7 mm; length of antenna 0.9 – 1.0 mm, 0.9 – 1.0 mm.

Distribution: Japan (Hokkaido).

Holotype (♂): Utsukushiga-hara (1850 m), Mts. Daisetsu, Kamikawa-gun, Hokkaido, 22. vii. 1962, Y. Miyatake leg. (on Salix Reini Franch. et Sav.).

Paratypes: 45 ♀ 44 ♂ (3 ♀ 2 ♂ on slides), the same data as the holotype on the same host.

Named in honor of the late Dr. Shônen Matsumura.

Host plant: “Miyama-yanagi” or “Mine-yanagi” — Salix Reini Franch. et Sav. [Salicaceae]; adults, nymphs and eggs, confirmed at Utsukushiga-hara, Mts. Daisetsu in July, 1962 by me.

Differs from the known species of the genus in having the prominent forceps with a large, black tooth on inner surface as figured, apex of tooth produced both cephalad and caudal, anterior portion acute and posterior portion bluntly rounded.

49. Psylla horii Kuwayama, Jr.

Distribution: Japan (Yakushima, *Tsushima).


Type-series examined: holotype (♀) and allotype (♂) from Anbô, Yakushima, in the collection of Kyushu University.

Host plant: unknown.

50. Psylla pyrisuga Förster


Psylla aurantiaca Gouereau, 1862, Ins. nuisibles : 34.


Psylla citrina Meyer-Diir, 1871, ibid. : 394, 398.

Distribution: Japan (Hokkaido, Honshu, Shikoku, Kyushu), Europe, Russia, Korea.


51. Psylla vaccinii Y. Miyatake, sp. nov.

(Fig. 10, A-E)

♀♂: General colour testaceous or reddish brown, but greenish brown in the newly-emerged form; occiput, two apical segments and tips of antennae, anterior margin of pronotum and praescutum, broad band on mesopleurite, sternites of abdomen, tips of male forceps and apical spines of posterior tibia and tarsus black or dark brown; genal cones green or greenish white; eyes reddish brown; ocelli dull yellow. Forewings transparent, not coloured at tip of clavus, with veins brown. Female genitalia more or less brownish, darker at base and apex.

Head (Fig. 10, B) definitely wider than thorax, vertical; vertex slightly shorter than half as long as wide, almost on same plane of pronotum, with posterior margin incised, with discal depressions weak; frons well covered with vertex; occiput visible only laterally in caudal view; antennal socket pubescent innerly; genal cones slightly shorter than vertex on median line, slender, blunt but
somewhat truncate obliquely at apex, rather parallel to each other but weakly divergent apically, sparsely pubescent throughout; antennae short, rather stout, hairy, 1.4 times as long as width of head, with two apical setae of the same length, relative lengths of the antennal segments as $2:3:8:5:5:5:5:5:3:3$.

Fig. 10. *Psylla Vaccini* Y. Miyake, sp. nov.
A. Forewing. 
B. Head (antennae excluded), frontal aspect.
C. Male genitalia, lateral aspect.
D. Female genitalia, lateral aspect.
E. Male forceps, caudal aspect.

Thorax typically robust, arched, not pubescent; pronotum subvertical, produced cephalad and laterad, very short, half as long as vertex in frontal view, with posterior margin incised; praescutum shorter than wide, about 11 x 17; scutum half as long as wide, continuous to subtrapezoidal scutellum, slightly depressed centrally. Legs short, stout; posterior tibia with a basal spur minute and not prominent, with 1 outer and 4 inner apical spines; proximal segment of posterior
tarsus with a pair of apical spines; meracanthus short, as long as apical segment of antennae, projected ventro-caudad in lateral aspect, acute at apex. Forewings (Fig. 10, A) elongate, 2.3 times as long as wide, narrow basally and broad apically, broadly rounded at apex, with anterior margin hairy almost to tip of Rs; pterostigma broad but short, about half as long as Rs, basally closed; Rs fissurate, not upcurved at apex; M strongly arched; Cu1 long, strongly arched, subparallel with M3+4, relative lengths of the veins Cu+M, Cu, Cu2, M1+3 and M3+4 as 1 : 2.3 : 1.1 : 2.7 : 2.5; cubital (first marginal) cell quadrate, lower than wide, about 15 x 23; C + Sc thickened regularly. Abdomen (excluding genital segments) short, half as long as width of forewings, constricted at base, broadened on basal third then narrowed to genital segments, pubescent ventrally.

Male genital segments (Fig. 10, C) small, about half as long as the rest of abdomen, the pubescent; proctiger in lateral view nearly straight, as long as forceps, broad mostly but narrowed apically, truncate horizontally at apex, slightly curved caudal apically; forceps in lateral view long, slender, somewhat sickle-shaped, tapering to subacute apex, in caudal view (Fig. 10, E) strongly arched, broad at base, tapering to acute and touched apices, with inner face bearing long, retrorse setae; aedeagus short, with first segment hook-shaped and 1.3 times as long as second segment, with second segment transformed as somewhat hemispherical as figured (Fig. 10, C); subgenital plate as high as proctiger, in caudal view (Fig. 10, E) with dorsal margin strongly incised. Female genital segments (Fig. 10, D) very long compared with small body, conspicuously longer than the rest of abdomen, sharp and slender; dorsal valve slender, longer than ventral, distinctly characterized as figured, with dorsal margin almost straightly descending and upturned apically, with apical half narrowed and acute at apex; anus small, in larger diameter half as long as the rest of dorsal valve; inner valve slightly shorter than dorsal and distinctly longer than ventral; ventral valve acute and upturned apically, with dorsal margin sinuate.

Length of body 8.1-1.4-1.6 mm, 1.8-2.1 mm (to tip of folded wings 2.5-2.8 mm, 2.7-3.0 mm); length of forewing 2.1-2.4 mm, 2.3-2.5 mm; length of antenna 0.9-1.0 mm, 0.9-1.0 mm.

**Distribution**: Japan (Kyushu, Shikoku).

**Holotype**: Mt. Zoozu, Sanuki (Kagawa Pref.), Shikoku, 1-2. v. 1958, Y. Miyatake leg. (on Vaccinium bracteatum Thunb.).

**Paratypes**: 6 and 5, the same data as the holotype on the same host. 4, Nakadote, Matsuyama City, Shikoku, 10. vi. 1953, K. Sasaki leg. 3 and 2, 11. v. 1953; 7 and 1 a. 13. v. 1954; 5 and 3, 23. vi. 1954; Mt. Tagami, Ehime Pref., Shikoku, K. Sasaki leg. 1, Mt. Takanawa, Iyo (Ehime Pref.), Shikoku, T. Mohri leg. 10 and 5, Harumachi, nr. Fukuoka City, Kyushu, 10. vi. 1958, Y. Miyatake leg. 1, Hirao, Fukuoka City, Kyushu, 24. ii. 1959, Y. Miyatake leg. 1, Tajima, Fukuoka City, Kyushu, 28. v. 1958, Y. Miyatake leg. 1, 30. iii. 1958; 3 and 2 (on slides), 6. v. 1959; Mt. Tachibana, Fukuoka City, Kyushu, Y. Miyatake leg.

**Host plant**: "Shashanbo"—Vaccinium bracteatum Thunb. [Ericaceae]; adults, confirmed at Mt. Tagami, nr. Matsuyama City in May, 1953 by K. Sasaki and Mt. Zoozu, Kagawa Pref. in May, 1958 by me; adults & nymphs, confirmed at Harumachi, nr. Fukuoka City in June, 1958 by me.

Diffrers from nigriantennata Kuwayama in being much smaller, in having the antennae shorter than 1.5 times as long as width of head and not wholly black, the genal cones much shorter than the vertex and obliquely truncate at apex.
(longer than the vertex and more or less cylindrical and truncate horizontally in *nigr antennata* Kuw.). Differs from *edi* Flor in having the forceps more slender and longer, the dorsal valve of the female genitalia more stout and acute at apex.

**Key to the species of *Psylla* from Japan proper**

1. (2). Frons visible as a small sclerite, bearing front ocellus; genae swollen beneath into two more or less conical processes, these usually quite separated at base and not separable from vertex ........................................ 1. *sasakii* Y. Miyatake

2. (1). Frons not visible, covered by genae, except a very narrow border around front ocellus; genae produced as distinct genal cones, touched at base, separated from vertex with suture distinctly ........................................ 3

3. (22). Antennae fully twice as long as width of head or longer ................. 4

4. (7). Antennae longer than 3 times as long as width of head .................... 5

5. (6). Female genital segments shorter than the rest of abdomen; body light brown with brown stripes on thorax; forewings 2.5 times as long as wide; length of body: $\approx 3.8$ mm, $\approx 5$ mm ................................. 2. *magnifera* Kuwayama

6. (3). Female genital segments longer than the rest of abdomen; body yellowish or green; forewings 2.3 times as long as wide; length of body: $\approx 3.0$--$3.2$ mm, $\approx 4.0$--$4.4$ mm ................................................. 3. *alni* (Linne)

7. (4). Antennae less than 2.5 times as long as width of head .................... 8

8. (9). Forewings with pterostigma obsolete, l/S as long as R .........................

9. (8). Forewings with pterostigma well defined, more than half as long as Rs ................................................. 10

10. (11). Antennae 2.4 times as long as width of head or longer ....................

11. (10). Antennae less than 2.3 times as long as width of head .................... 12

12. (13). Male forceps narrow basally and strongly enlarged apically ............ 13

13. (14). Forewings transparent, with 3 distinct black spots on posterior margin, in cubital cell, between $M_{3+4}$ and $Cu_1$, and in medial cell; female genital segments as long as the rest of abdomen or slightly longer, inner valve shorter than dorsal; Rs strongly bisinuate .......... 6. *hexastigma* Horváth

14. (13). Forewings more or less flavous, without 3 black spots on posterior margin; female genital segments distinctly longer than the rest of abdomen (almost 1.5 times); inner valve much longer than dorsal; Rs slightly arched ......

15. (12). Male forceps simply straight-margined or tapering towards apex ...... 16

16. (17). Male proctiger as long as forceps or shorter, strongly produced caudad basally as a posterior lobe; vertex distinctly longer than half as long as wide; body red ........................................ 8. *mioriae* Y. Miyatake

17. (16). Male proctiger distinctly longer than forceps, not produced caudad, with posterior margin more or less straight; vertex half as long as wide or shorter; body not red .................................................. 18

18. (21). Female genital segments shorter than the rest of abdomen, dorsal valve in lateral aspect blunt apically, not strongly upturned ..................... 19
19 (20). Forewings with cubital cell elongate, almost as wide as high, with \( \text{Cu}_1 \) and \( \text{Cu}_2 \) subparallel to each other; dorsal valve of female genitalia rather broad and truncate apically; genal cones broad, distinctly shorter than vertex, contiguous, obliquely truncate apically .................................................................

................................................................. 9. amakusensis Kuwayama, Jr.

20 (19). Forewings with cubital cell broad, nearly twice as wide as high, with \( \text{Cu}_1 \) and \( \text{Cu}_2 \) not subparallel; dorsal valve of female genitalia strongly attenuate and subacute apically; genal cones almost as long as vertex, slender, moderately divergent, subacute at apex .................. 10. viburnii Löw

21 (18). Female genital segments longer than the rest of abdomen, dorsal valve in lateral aspect sharply acute apically and strongly upturned (Fig. 3, C); forewings dark brown with a transparent area near \( \text{Cu}_9 \), with a large black spot at tip of clavus ................................................. 11. fulguralis Kuwayama

22 (3). Antennae distinctly less than twice as long as width of head ............. 23

23 (12). Antennae distinctly shorter than 1.3 times as long as width of head (usually 1.1 or 1.2 times) ................................................................. 24

24 (25). Forewings with a distinct broad band of brownish color along posterior margin and \( \text{Cu} \) from tip of Rs to base of M+Cu; body large, more than 4.0 mm ................................................... 12. yasumatsui Y. Miyatake

25 (24). Forewings without a distinct broad band along posterior margin; body small, less than 2.5 mm .................................................. 26

26 (23). Male forceps more or less slender, without a secondary lobe, inner face with prominent, tubercular setae ................................................. 27

27 (28). Male forceps shorter than half as long proctiger, apex notched near midpoint, apically with an acute, sclerotized projection cephalad ................................................................. 13. malivorella [Sasaki]

28 (27). Male forceps longer than half as long as proctiger, apex nearly truncate horizontally, apically with an acute, sclerotized projection caudad ..........

................................................................. 14. sorbicola Y. Miyatake

29 (25). Male forceps more or less slender, without a secondary lobe, inner face without strong setae ................................................................. 30

30 (31). Male proctiger short, as long as forceps or shorter ...................... 15. jctoensis Y. Miyatake

31 (30). Male proctiger more or less longer than forceps (usually distinctly longer) ............................................................................. 32

32 (33). Male proctiger strongly produced caudad as a distinct lobe in the basal half, very narrow in the apical half; marginal cells of forewings markedly long and narrow ............. 16. jamatonica Kuwayama (autumn form)

33 (32). Male proctiger not produced caudad, with posterior margin more or less straight; marginal cells of forewings moderately long ..................... 34

32 (39). Forewings more or less transparent or whitish-smoky ....................... 35

35 (35). Dorsal valve of female genitalia acutely pointed and strongly upturned apically (Fig. 3, B); male forceps curved caudad ................................................................. 17. elaeagnicola Y. Miyatake

36 (35). Dorsal valve of female genitalia not acutely pointed nor upturned apically; male forceps more or less curved cephalad .................................... 37

37 (35). Male forceps in lateral aspect broad basally, strongly narrowed towards apex which is acute and strongly curved cephalad; dorsal valve of female genitalia rounded at apex .................................................. 18. tennata Jensen
38 (37). Male forceps in lateral aspect slender throughout; dorsal valve of female genitalia obliquely truncate at apex .................. 19. melanoneura Förster
39 (34). Forewings not transparent, distinctly brownish or flavous .................... 30
40 (41). Genal cones broad, obliquely truncate apically, contiguous; forewings dark brown, with cubital (first marginal) cell elongate, 0.7 times as wide as high .......................................................... 20. satsumensis Kuwayama
41 (40). Genal cones very slender, tapering, subacute apically, more or less divergent; forewings flavous, with cubital (first marginal) cell wide, almost twice as wide as high ........................................ 21. aisanensis Y. Miyatake
42 (23). Antennae longer than 1.3 times as long as width of head ...................... 43
43 (84). Antennae distinctly longer than 1.5 times as long as width of head (usually more than 1.6 times), slender ........................................... 44
44 (45). Male proctiger strongly produced caudad basally as a posterior lobe, nearly as long as forceps; forewings with black spots on veins irregularly; genal cones slightly shorter than vertex, broad, rounded apically, rather contiguous .................................................. 22. kuwayamai Crawford
45 (44). Male proctiger not produced caudad, with posterior margin more or less straight; forewings without black spots on veins .................................. 46
46 (49). Marginal vein of forewing black at tip of Cu2; genal cones broad, contiguous, more or less truncate apically ........................................ 47
47 Forewings somewhat rhomboidal, twice as long as wide, distinctly opaque along marginal vein throughout, with veins brown, with Rs not upturned, with cubital (first marginal) cell smaller than medial, 1.3 times as long as high; male forceps slender, straight, narrowed to apex ................................................................. 24. japonica Kuwayama, Jr.
48 (47). Forewings elongate, 2.2 times as long as wide, opaque entirely, with veins white, with Rs strongly upturned towards anterior margin, with cubital (first marginal) cell wide, 2.2 times as long as high; male forceps sinuate, parallel-margined to apex which is curved caudal .......................................................... 25. albovenosa Kuwayama
49 (46). Marginal vein of forewing not black at tip of Cu2 .............................. 50
50 (53). Forewings with veins light brown or brown in the basal third or half, dark brown or black in the apical two-thirds or half; antennae 1.6 times as long as width of head; genal cones as long as vertex or longer . . . 51
51 (52). Female genital segments long, slender, almost twice as long as the rest of abdomen; male forceps stout? produced cephalad as an acute, hook-shaped projection and strongly sclerotized apically; genal cones slender, rather contiguous .................................................. 23. haimatsucola Y. Miyatake
52 (51). Female genital segments short, broad, nearly as long as the rest of abdomen; male forceps slender, rather straight, blunt apically; genal cones broad, more or less divergent .................................. 26. tohirae Y. Miyatake
53 (50). Forewings with veins unicoloured .................................................. 54
54 (55). Male forceps enlarged throughout, almost as broad as apical half of proctiger, curved caudad and strongly sclerotized apically, rather acute at apex, with both anterior and posterior margins bininate; host plants: Salix spp. .......................................................... 27. pulchra (Zetterstedt)
55 (54). Male forceps more or less slender, tapering or narrowed towards apex .......................................................... 56
56 (67). Forewings with a prominent, black spot or marking at apex of clavus ...

57 (60). Dorsal valve of female genitalia acutely pointed as thorn-like and strongly upturned apically .................................................. 57

58 (59). Forewings with 4 additional, black or brown markings or maculae besides one at apex of clavus along posterior margin, in cubital cell, in medial cell, between M_{3+4} and Cu_{1}, and between Rs and M_{1+2}; hindwings rather conspicuously brown along posterior margin; genal cones distinctly shorter than vertex, rather broad; antennae 1.6-1.7 times as long as width of head .............................................. 28. clavagni Kuwayama

59 (58). Forewings without any markings except for one at apex of clavus; hindwings not brown along posterior margin; genal cones almost as long as vertex, slender, divergent; antennae more than 1.8 times as long as width of head .............................................. 29. kiushuensis Kuwayama

60 (57). Dorsal valve of female genitalia not pointed nor strongly upturned, but rounded or swollen or truncate ........................................... 61

61 (62). Forewings fumate or opaque; genal cones stout, nearly as long as wide at base, contiguous, obliquely truncate apically ...... 30. abieti Kuwayama

62 (61). Forewings more or less transparent; genal cones rather slender and conical, more or less longer than wide at base ........................................ 63

63 (66). Genal cones fully as long as vertex or longer; antennae long, more than 1.7 times as long as width of head; dorsal valve of female genitalia narrowly blunt apically ................................................................. 64

64 (65). Genal cones wholly white, broad, slightly divergent; body red with white markings .............................................................. 31. albigena Y. Miyatake

65 (64). Genal cones not white but yellowish brown, slender, strongly divergent (Fig. 5,B); body brown with distinct black stripes on thorax .................. .......................................................... 32. fatsiae Jensen

66 (63). Genal cones distinctly shorter than vertex; antennae comparatively short, less than 1.6 times as long as width of head; dorsal valve of female genitalia rather broad, truncate apically .............................................. 33. toroensis Kuwayama

67 (55). Forewings without a prominent, black spot or marking at apex of clavus ................................................................. 68

68 (71). Female genital segments distinctly longer than the rest of abdomen, usually more than 1.5 times; forewings more or less fumate ............. 69

69 (70). Genal cones broad, almost as long as broad at base, rounded apically, slightly divergent; apex of dorsal valve conspicuously upcurved and subacute; pterostigma of forewing narrow and short, half as long as Rs ................................................................. 34. carpinicola Crawford

70 (69). Genal cones conical, slender, subacute and granulated at apex, prominently divergent; apex of dorsal valve of female genitalia curved ventrad and rounded; pterostigma of forewing broad and long, 0.7 times as long as Rs ................................................................. 35. hartigii Flor

71 (68). Female genital segments distinctly shorter than the rest of abdomen .... 72

72 (77). Genal cones distinctly shorter than vertex, rather broad, contiguous .... 73

73 (74). Body entirely red or scarlet in colour; vertex half as long as wide ......... 36. cocincia Kuwayama
74 (73). Body not red but brown or greenish yellow; vertex longer than half as long as wide .................................................. 75

75 (76). Genal cones stout, broadly rounded apically; dorsal valve of female genitalia rather broad at apex, with dorsal margin upcurved apically; thorax without distinct black stripes on scutum ........................................ 37. hederae Y. Miyatake

76 (75). Genal cones rather conical, subacute or obliquely truncate apically; dorsal valve of female genitalia narrowly attenuate apically, with dorsal margin not upcurved apically; thorax with distinct black stripes on scutum ................................................................. 38. moivasana Kuwayama

77 (72). Genal cones nearly as long as vertex or slightly shorter, slender, conical, typically divergent .................................................. 78

78 (79). Male proctiger straight, not curved caudad apically ................................................................. 39. ambiguus Förster

79 (78). Male proctiger strongly curved caudad apically ........................................ 80

80 (81). Antennae shorter than 1.7 times as long as width of head; cubital (first marginal) cell of forewing less than 1.4 times as wide as high (Fig. 7, A); body small, usually less than 2.0 mm .................. 40. ledi Flor

81 (80). Antennae longer than 1.8 times as long as width of head; cubital (first marginal) cell of forewing more than 1.7 times as wide as high; body usually more than 2.0 mm .................................................. 82

82 (83). Discal depressions of vertex quite deep and located near posterior margin; cubital cell of forewing 1.8 times as wide as high; genal cones rather broad .................................................. 41. mali (Schmidberger)

83 (82). Discal depressions of vertex indistinct; cubital (first marginal) cell of forewing rather wide, fully 2 times as wide as high; genal cones conspicuously slender .................................................. 42. peregrina Förster

84 (43). Antennae shorter than 1.5 times as long as width of head or scarcely 1.5 times as long as (usually less than 1.4 times), often stout .................. 85

85 (86). Forewings with veins alternately black (or dark brown) and white with irregular intervals, with brown maculae on membrane; cubital (first marginal) cell somewhat rectangular, much larger than medial; genal cones cylindrical, broadly rounded or truncate horizontally ........................................ 43. multipunctata Y. Miyatake

86 (85). Forewings with veins without black or dark spots on them but uni-coloured .................................................. 87

87 (88). Genal cones quite short, half as long as vertex, distinctly shorter than wide at base, shortly pubescent, each cone with a single, long (longer than genal cone) seta laterally near apex; male proctiger strongly produced caudad as a posterior lobe basally .................................................. 16. jamatonic Kuwayama (summer form)

88 (87). Genal cones nearly as long as vertex, more or less longer than wide at base, usually densely pubescent, each cone without a single, long seta near apex; male proctiger not produced caudad, with posterior margin more or less straight .................................................. 89

89 (90). Forewings dark brown or with numerous dark brown spots or maculae in the apical half .................................................. 41. hakonensis Kuwayama

90 (89). Forewings transparent or flavous, without dark spots ................................. 91
Female genital segments distinctly longer than the rest of abdomen, (usually more than 1.5 times) ............................................................ 92
Apex of dorsal valve of female genitalia acutely pointed and strongly upturned apically; vertex distinctly shorter than half as long as wide; genal cones broad, nearly as long as broad ............................................................ 45. ziozankeana Kuwayama
Apex of dorsal valve of female genitalia rounded and not upturned apically; vertex half as long as wide or longer; genal cones slender, more or less conical ............................................................ 46. nigrantennata Kuwayama
Dorsal valve of female genitalia rather broad and obliquely truncate apically, with dorsal margin bisinuate; genal cones as long as vertex or longer, slender, contiguous, obliquely truncate apically ............................................................ 47. elegans Kuwayama, Jr.
Dorsal valve of female genitalia rather broad and obliquely truncate apically, with dorsal margin bisinuate; genal cones as long as vertex or longer, slender, contiguous, obliquely truncate apically ............................................................ 48. matsunogai Miyatake
Dorsal valve strongly attenuate and narrowly rounded apically, with dorsal margin straight throughout; genal cones shorter than vertex, conical, divergent, subacute apically ............................................................ 49. horii Kuwayama, Jr.
Male forceps with a large, prominent, black tooth on inner surface ......... 50. pyrisuga Förster
Male forceps without a tooth on inner surface ........................................... 51. uaccinii Miyatake
Forewings flavous, ovate, 2.0-2.1 times as long as wide ........................................... 52. horii Kuwayama, Jr.
Forewings transparent, rather elongate, more than 2.2 times as long as wide ............................................................ 53. pyrisuga Förster
Genal cones broad, rounded apically; dorsal valve of female genitalia short, half as long as the rest of abdomen, rounded apically; male forceps broad, nearly parallel margined; body 2.4–2.7 mm ............................................................ 54. pyrisuga Förster
Genal cones rather slender, obliquely truncate apically; dorsal valve of female genitalia long, as long as the rest of abdomen, acute apically; male forceps slender, tapering towards acute apex; body 1.4–2.1 mm ............................................................ 55. uaccinii Miyatake

References


Kuwayama, Satoru (1931): A revision of the Psyllidae of Taiwan. Ins. Mats. 5: 117-133, 2 figs.


