DEPARTMENT OF AGRICULTURE
GOVERNMENT RESEARCH INSTITUTE
FORMOSA, JAPAN

APHIDIDÆ OF FORMOSA
PART 2
BY
RYOICHI TAKAHASHI

PUBLISHED BY THE INSTITUTE
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Aphididae of Formosa.—2.

By

RYOICHI TAKAHASHI.

Entomological Assistant.

Introduction.

Since the publication of the former paper, "Aphididae of Formosa.—1," in which ninety-eight species are recorded, the following new forms have been collected in our island:

*Macrosiphum* cirricola n. sp.
*M.* debilis n. sp.
*M.* *ambrosia* (Thomas).
*M.* taiwanum n. sp.
*Neopphorodon* rubi Takah.
*Myzus* tropicalis n. sp.
*M.* momonis Mats?
*M.* formosanus n. sp.
*M.* *mudava* (Buckt).
*M.* *beehmeria* n. sp.
*Capitophorus* *hippephæs* (Koch).
*Amphorophora* *formosana* n. sp.
*A.* *sonchifolii* n. sp.
*Aphis* *verii* Boyer.
*A.* *malvoideus* van der Goot?
*A.* *lili* Licht?
*A.* species.
*A.* species.
*Cerosiphia* species.
*Cryptosiphum* *artemisiae* Buckt.
*Entrichosiphum* *minutum* n. sp.
Dilachius piniformosanus n. sp.
Dilachius sp.
Eucanychus rileyi (Will.)?
Oreigna orientalis n. sp.
O. modotani v. d. Goet.
Astegephyes fici n. sp.
A. styrecophiila Kars.
Forda species.

The winged or wingless forms of Macrosiphum prderice Takah., Fallax-yella formosana Takah., Cavariella arida Takah., Cavariella necapra Takah., etc. and the sexuales of Ciliiperus kukawakukawaki (Kirk.) and Mycetes persicae (Sulz.) were unknown when my first paper was written, but they all have been collected since that time.

In the present paper, I will describe these Formosan, and some new or little-known Japanese, Apliididae, and will also set forth the results of my field observations on these insects which have been carried on during the past six years in Japan, as well as in Formosa, adding some notes on the aphidicolous ants, and concluding with a food plant catalogue of the Formosan Aphididae.

The results of further studies will be published later. The types of the new species dealt with in the present paper are preserved in the collection of the entomological laboratory of the Department of Agriculture, Government Research Institute, Formosa. All the drawings accompanying this paper were made by the author.

The author wishes to express his sincere thanks to Dr. T. Shikai, Chief of the Section of Economic Zoology of this Department, for his kindness in conducting these investigations. The author must also tender his grateful thanks to Dr. C. P. Alexander of the University of Illinois, who has kindly read up the manuscript of this paper to correct the errors in English.

The author’s most cordial thanks are due to the Hon. Prof. Dr. K Oshima, Director of the Department of Agriculture, Government Research Institute, for his kindness in publishing this paper.

(The word “immediate” on the pages 75 and 78 of the former paper, Aphididae of Formosa—1, is a lapsus of “intermediate.”)
A list of the Formosan Aphididae.

Family Aphididae.

Subfamily Aphidinae.


 Subtribe Macrosiphini.

1. Genus Macrosiphum.
   - *M. gedmani* Mats.
   - *M. formosanum* Takah.
   - *M. roseum* (L.)
   - *M. pisii* (Kalt.)
   - *M. cirsicola* n. sp.
   - *M. mimicofidiae* Takah.
   - *M. pedoe* Takah.
   - *M. abbreviata* n. sp.
   - *M. ambrosiae* Thomas.
   - *M. taiwanum* n. sp.
   - *M. grammaria* (Kirby).
     syn. *M. miscanthi* Takah.
   - *M. olpecuri* Takah.
   - *M. neoactiniae* Takah.

2. Genus Macrosiphonicola.
   - *M. tanacetarium* (Koch).
   - *M. sandborni* (Gillette).
   - *M. formosartemisiae* Takah.

   - *M. woodwardia* Takah.
   - *M. polypedicina* Takah.
   - *M. persicae* (Salz.)
   - *M. hemerocallis* Takah.
   - *M. arthroxonis* Takah.
   - *M. formosanus* n. sp.
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M. tropicus n. sp.
M. momonis Mats?
M. menother (Buckt.)

   C. formosanensis Takah.
   C. hippocrepus (Koch)

5. Genus Trichosiphonaphis.
   T. polyaphisformosanus Takah.

   N. rahi Takah.

7. Genus Phoroea.
   P. komuni (L.)

8. Genus Ampelophora
   A. indicum (v. d. Goet.)
   A. chausce (v. d. Goet)
   A. momonis n. sp.
   A. formosanus n. sp.
   A. species.

Subtribe Pentalonini.

   P. nigromosai Coq.

    F. formosana Takah.
    F. viol. (Perg.)

Subtribe Vesiculaphidini.

    V. curios (Full.)

Subtribe Aphidini.

    syn. Yamaaphis.
    R. pseudobrassicae (Davis)
    R. amplycte (L.)
    R. labrorhisis (Das)
    R. aceae (Fab.)
syn. Rheumosiphon popaveris Takah.
Yamatophis popaveris Takah.
Tetraphylla rufaldominialis Sasaki.
Yamatophis oryzae Mats.

   C. bicaudata (Essig et Kuw.)
   C. neocapre. Takah.
   C. ardelie Takah.

   B. brassicae (L.)

15. Genus Toxoptera.
   T. aurantii (Boyer.)
   T. leoni Takah.

   A. gossypii Gloe.
   A. gossypii Gloe. var. callicarpa Takah.
   A. medicus Koch.
   A. medicaginis Koch.
   A. rumicis L.
   A. saliceti Kalt.
   A. pomi De Geer.
   A. taraxaci Del Gner.
   A. meloides v. d. Goet?
   A. meiri Boyer.
   A. lilii Licht?
   A. kurosawii Takah.
   A. nasturtii Koch?
   A. drosara Takah.
   A. miscanthi Takah.
   A. formosanus Takah.
   A. shirokii Takah.
   A. mobilis Fitch.
   A. ficicio Takah.
   A. samui Essig et Kuw.
A. lambase FulI.
A. smalcipllic Takah.

17. Genus A Narciphis.
A. helichrysi (Kalt.)

H. penni (Fab.)

B. hokkaidi Takah.

20. Genus Brachysiphoniella.
B. granini Takah.

C. sp.

22. Genus Cryptosiphum.
C. artemisia. Baeckt.

Tribe Greenideina.

Subtribe Greenideini.

G. quercifoliv Takah.
G. formosana (Maki)
G. nigra (Maki)
G. nigrafasciata (Maki)
G. fiscida Takah.
G. taiwana Takah.

E. littoricopi (Maki)
E. minutum n. sp.

Subtribe Cervaphidini.

25. Genus Cervaphis.
C. quercus Takah.

Tribe Callipterina.

Subtribe Callipterini.

M. bontomicola Takah.
M. pseudoeolii Takah.
M. querciformosanus Takah.
M. bombasifolia Takah.

27. Genus Calliporus.
C. kahawaloakalome (Kirk.)

Subtribe Phyllaphidini.
S. celi Das.

Subtribe Saltusaphidini.
P. lambusicola Takah.

Subtribe Neophyllaphidini.
30. Genus Neophyllyphas.
N. podocorpi Takah.

Subtribe Chaitophorini.
P. formosanus Takah.

Tribe Lachnina.

Subtribe Lachnini.
32. Genus Lachnas.
L. thujoides (Theob.)
33. Genus Dilachnas.
D. piniformosanus n. sp.
D. sp.

34. Genus Tuberdilachnas.
T. viminalis (Fons.)

Subtribe Eulachnini.
35. Genus Eulachnas.
E. piniformosanus Takah.
E. rileyi Williams?

Subtribe Anceini.
36. Genus Aicena.
A. actinostaphnii Takah.

Tribe Hormaphidina.

Subtribe Oregmini.
37. Genus Ogyne.
   O. bambusicolae Takah.
   O. bambusiformis Takah.
   O. p. Takah.
   O. unicolor (Zehnt.)
   O. orientalis n. sp.
   O. mexicana v. d. Goet.

38. Genus Corallaphis.
   C. latania (Boisd.)

Subtribe Hormaphidini.

   A. cinnamomea v. d. Goet.

40. Genus Striraphilus.
   A. querivelu Takah.
   A. giganteus Takah.
   A. jici n. sp.
   A. styracaphilus Kursch.
   A. styracaphila Takah.

Tribe Pemphigina.

Subtribe Melaphidini.

41. Genus Nymph/a.
   N. shirattii (Mats.)

Subtribe Fordini.

42. Genus Forda.
   F. sp.

43. Genus Geacica.
   G. terebrata (v. d. Goet.)

44. Genus Paradictus.
   P. cynocostata (Das)

Subtribe Eriosomatini.

45. Genus Tetranura.

Subtribe Pemphigini.

46. Genus Dryoopena.
D. *hirsuta* Baker.

Subfamily *Chermesinae*.

47. Genus *Chermes*?

*C.? sp.?*, attacking *Pinus*.
Descriptions of new or little-known Formosan Aphididae.

Macrosiphum cirsicola n. sp.

(Pl. II, B, figs. 4—5)

Wingless viviparous female.

Yellow or greenish yellow. Eyes dark reddish brown. Antennae pale brown, with the apices of the 3rd and 4th joints, and the 5th and 6th dusky. Cornicles pale green, with black apices. Cauda pale yellowish green. Legs pale brown, apices of femora and tibiae, and tarsi black.

Body with a few short bristles. Head with some moderately long somewhat knobbed setae. Frontal tubercles developed, somewhat convex on the inner side. Antennae very long and slender, with some very short slightly knobbed setae; the 3rd joint provided with about 9 mostly small circular sensoria; distributed almost in a single row on the basal half; the 4th slightly imbricated, lacking sensoria; the relative length of joints as follows: III—173, IV—124, V—102, VI—28 + ? 200. Rostrum reaching the middle coxa. Cornicles cylindrical, very long and slender, slightly dilated at the base, imbricated throughout, without any reticulations, almost as long as the 4th antennal joint, about 1.7 times as long as the cauda, to which it attains middlenth. Cauda ensiform, wider than the cornicle, with 3 pairs of lateral bristles. Legs very long and slender, provided with many rather long normal setae; tarsi not very long.

Length of body—about 3.5mm. Antenna—about 5.0 mm.

Cornicle—0.9 mm.

Winged viviparous female.

Green. Head very slightly pale brownish. Eyes dark brown. Antennae almost black. Mesothorax pale brown. Abdomen with some dark green patches on the dorsum. Cornicles pale brown, with black apices. Cauda pale green. Legs pale brown, distal halves of femora, apices of tibiae, and tarsi black. Wings along the 1st and 2nd obliques very narrowly fuscous clouded; veins almost gray; stigma pale gray.
Antennae very long and slender, almost without hairs; the 3rd joint provided with about 30 rather small, somewhat protruding circular sensoria arranged almost in a row over nearly the whole length; the 4th somewhat imbricated, lacking sensoria; the relative length of joints about as follows: III—147, IV—107, V—81, VI—28 + ?. Abdominal segments provided with many short setae arranged in a transverse row. Cornicles cylindrical, very long and slender, imbricated, a little reticulated at the tip, somewhat dilated at the base, a little more than twice as long as the cauda, and a little shorter than the 4th antennal joint. Cauda ensiform, a little shorter than the 4th antennal joint. Cauda ensiform, with 3 pairs of long lateral bristles and an apical one. The 1st and 2nd obliques on the fore wing rather stout. Legs very long and slender, provided with many rather long normal setae; tarsi rather short.

Length of body—about 2.5 mm. Cornicle—about 0.6 mm.

Host.—Cirsium japonicum.

Distribution—Formosa; Taihoku; Japan: Tokyo.

**Macrosiphum debilis** n. sp.

(Pl. IV, A, figs. 2—4)

Wingless viviparous female.

Dirty green, somewhat pinkish. Eyes red. The 3rd and 4th antennal joints pale brown, which black apices; the 5th and 6th black. Cornicles black. Cauda green, slightly dusky. Legs pale brown, with the apices of femora and tibia, and tarsi black. Body with some rather short stout setae which are somewhat knobbled. Frontal tubercles not convex on the inner side.

Antennae slender, with some short capitate hairs, the 3rd joint provided with 8—11 small circular sensoria not arranged in a row on the basal half; the 4th somewhat imbricated, lacking sensoria; the relative length of joints as follows: III—65, IV—55, V—44, VI—74 (17 + 57). Rostrum reaching the middle coxae. Cornicles cylindrical, stout, dilated at the base, tapering, imbricated, reticulated almost on the distal half, about 4 times as long as wide, almost reaching the base of the cauda, almost as long as or a little longer than the 4th antennal joint. Cauda ensiform, a little shorter than the cornicle, with 3 pairs of long lateral bristles. Legs long and slender, with many...
moderately long setae, some of which are knobbed.

Length of body—2.6 mm. Antenna—2.6 mm.
Cornicle—0.55 mm.

Winged viviparous female.

Dirty green. Head reddish brown. Eyes red. Antennæ black, with the base of the 3rd joint paler. Thorax dark greenish brown. Cornicles black. Cauda almost dirty yellowish brown. Wings hyaline; stigma pale greenish; veins gray. Legs pale yellowish brown, apical halves of femora, apices of tibiae, and tarsi black. Body with some short, slightly knobbed hairs. Head with some similar longer hairs. Frontal tubercles well developed, not convex on the inner side. Antennæ long and slender, with some short capitate hairs; the 3rd joint provided with about 20 circular sensoria mostly of medium size, almost over the whole length not in one row; the 4th striated, lacking sensoria; the relative length of joints as follows: III—96, IV—78, V—66, VI—142 (26 + 116). Rostrum almost reaching the middle coxae. Wings normal; hind wings with 2 parallel obliques; hooklets 4. Cornicles cylindrical, moderately dilated at the base, imbricated, reticulated on the distal two-fifths; a little longer than the cauda, almost as long as the 4th antennal joint. Cauda ensiform, almost twice as long as the hind tarsi, with 4 pairs of lateral bristles. Legs very long and slender, with numerous setae; tarsi very long, imbricated.

Length of body—2.4 mm. Antenna—2.7 mm.
Fore wing—3.2 mm. Cornicle—0.5 mm.

Host.—Lectrus dubius.

Distribution.—Formosa: Taitoku.

**Macrosiphum ambrosiæ** (Thomas)


Wingless viviparous female.

Shining black. Antennæ, eyes and cornicles black. Cauda brownish black. Legs: femora black, with the bases brown; tibiae brown, with the
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apices black; tarsi black. Body with many rather long, very stout normal bristles. Head with some longer bristles. Frontal tubercles moderately developed, not convex on the inner side. Antennae slender, with some rather long stout bristles, some of which are slightly knobbed; the 1st joint much larger than the 2nd; the 3rd provided with about 20 small circular sensoria scattered over the basal half; the 4th somewhat imbricated, lacking sensoria; the relative length of joints as follows: III—100, IV—53, V—50, VI—135 (20—115). Rostrum reaching the hind coxae. Cornicles cylindrical, large, stout, dilated at the base, imbricate, reticulated on the distal one-fifth, about 4.5 times as long as wide, a little shorter than the 3rd abdominal joint, about 2.2 times as long as the cauda, almost reaching the caudal apex. Cauda large, rather stout, with many long bristles. Legs slender, provided with many rather long stout bristles.

Length of body—2.5 mm. Antenna—2.7 mm.

Cornicle—0.7 mm.

Host.—Grapheolium multiocps.

Distribution.—Formosa: Kwanshiroi.

North America.

Collected by the author in March, 1921.

Hitherto unrecorded from Formosa.

Macrosiphum rosae L?

(Pl. II, B, figs. 2—3)

Wingless viviparous female.


Body as in Macrosiphum rosae L. in general appearance, provided with some short stout setae. Head provided with some longer setae. Frontal tubercles large, somewhat convex on the inner side, where 4 setæ are present. Antennæ long and slender, with some moderately long setæ; the 1st joint very large, slightly angulated on the inner side; the 3rd not imbricated, provided with 4—7 small circular sensoria almost in a single row near the base; the
4th slightly imbricated at the tip, without sensoria; the 5th imbricated; the relative length of joints as follows: III—144, IV—116, V—100, VI—27 + 155.

Rostrum reaching the middle coxae. Cornicles cylindrical, very long and slender, broadest at the base, gradually tapering, imbricated, a little reticulated at the tip, 6.5 times as long as wide, about twice as long as the canthi.

Canthi large, coniform, with 3 pairs of lateral bristles. Legs long and slender, with numerous moderately long setae, tarsi normal.

Length of body 3.5 mm. Cornicle 0.9 mm.
Antenna 4.1 mm.

Host.—<i>Rubus sp.</i>, attacking the young shoots and leaves.

Distribution.—Formosa (Kwanshirei).

**Macrosiphum granarium** (Kirby)

(Pl. VIII, A, figs 6—8)


Wingless viviparous female.

(Described from specimens on <i>Miscanthus sp.</i>)

Dirty yellowish brown, somewhat pinkish. Eyes dark brown. Antennae and cornicles black. Abdomen black on the dorsum. Canthi pale yellowish brown. Femora mostly black, with the bases pale; tibiae pale brown, with black apices; tarsi black. Some individuals dirty pale green, pinkish; slightly dusky on the dorsum of the abdomen.

Body elongately ovate. Head provided with about 8 moderately long stout bristles which are slightly capititated on the dorsal surface. Frontal tubercles moderately developed, slightly convex on the inner side. Antennae very long and slender, provided with some moderately long setae which are slightly capititated; the 3rd joint scarcely imbricated, provided with 1—3 small circular sensoria near the base; the 4th imbricated, lacking sensoria; the relative length of joints as follows: III—145, IV—120, V—90, VI—27 + 155.

Rostrum reaching the middle coxa. Thorax and abdomen provided with some rather short hairs which are slightly capititated on the dorsum. Cornicles long and slender, cylindrical, somewhat expanded toward the base, slightly narrowed near the apex in some specimens, imbricated, reticulated on the apical one
fifth, almost as long as the 3rd antennal joint, about 1.7 times as long as the cauda. Cauda long, eusiform, provided with 3 or 4 pairs of lateral and an apical bristles. Legs very long and slender, provided with many moderately long setae which are scarcely capitated.

Length of body—about 2.5 mm. Antenna—about 2.8 mm.

Host.—Miscanthus sp., attacking the flower.

Distribution.—Formosa: Taihoku.

Some wingless viviparous females were observed in the first week of December, 1922.

This species is closely related to Macrosiphum smilacifolii Takah. (Aphidide of Formosa—1, p. 12), but differs from it in the cauda which is more stouter, as well as in the colour of the body.

**Macrosiphum pederiae** Takah.

(Pl. II, A, fig. 11 & Pl. V, A, figs. 1—3)

Aphidide of Formosa—1. p. 11, pl. II. 2, figs. 1—5 (1921).

Winged viviparous female.

Colour almost as in the wingless form. Wings hyaline. Head with some long bristles. Frontal tubercles large, slightly convex on the inner side.

Antennae very long and slender, with a few very short hairs; the 1st joint very large and very slightly convex on the inner side; the 3rd provided with 7—8 circular sensoria of medium size arranged in a row mostly on the basal half; the 4th slightly striate, lacking sensoria; the relative length of joints as follows: III—S3, IV—69, V—68, VI—150 (24+126). Rostrum reaching the middle coxae. Abdomen provided with some shorter bristles. Cornicles cylindrical, somewhat stout, almost as long as the 5th antennal joint, scarcely dilated at the base, slightly narrowed on the apical portion, not imbricated, with the apices roughly reticulated, almost 6.5 times as long as wide. Wing-veins normal. Legs long and slender, with many bristles.

Length of body—1.8 mm. Antenna—about 3.0 mm.

Cornicle—about 0.5 mm.

The winged form was not known previously.
Macrosiphum taiwanum n. sp.

(Pl. 1, B. figs. 1—4)

Wingless viviparous female.

White. Eyes black. Antennae white; apices of the 3rd and 4th joints, apical half of the 5th, and the 6th black. Cornicles white, with black apices Cauda white.

Fore femora white, with black apices, posterior two pairs of femora mostly black; tibiae white, with black apices; tarsi black. Body with peculiar black or blackish brown markings on the dorsum as shown in the figure.

Body oval, without hairs. Head with a few very short capitate hairs. Frontal tubercles large, slightly convex on the inner side. Antennae very long and slender, much longer than the body; the 1st joint somewhat angulated on the inner side; the 2nd much shorter than the 1st; the 3rd not imbricated, with a circular sensoria of medium or rather small size near the base; the 4th slightly imbricated; the relative length of joints as follows: III—90, IV—64, V—63, VI—130 (26:104). Rostrum reaching the hind legs.

Body lacking lateral tubercles. Cornicles cylindrical, very long and slender, as long as the 4th antennal joint, reaching near the caudal apex, scarcely dilated on the middle or base, scarcely imbricated, except the tip, almost twice as long as the cauda. Cauda very large and stout, gradually tapering, with the apex rounded, with a slight constriction about midlength, provided with 2 pairs of long lateral bristles. Legs very long and slender, with some short setae.

Length of body—about 2.3 mm. Antenna—2.7 mm.

Cornicle—0.45 mm.

Host—unknown.

Distribution.—Formosa (Kwanghsi).

Genus Neophorodon Takah.


(Wingless form). Body provided with many capitate hairs. Frontal tubercles large, without projections on the mesal face. Antennae 6—jointed; spur longer than the base; the 1st joint with a blunt tubercle on the inner
side. Lateral and dorsal tubercles absent. Cornicles long, gradually swollen on the distal half. Cauda shorter than the cornicle, stout, longer than wide, broadest at the base, tapering. Tarsi normal.


Type—Neophorodon rubi Takah.

This genus is closely allied to Phorodon Pass. and Matsumurai Schum (syn. Acanthaphis Mats.), but differs from the former in lacking projections on the frontal tubercles, and from the latter in having no tubercles on the dorsum of the abdomen. Neophorodon is also allied to Akka' Takah., but it is distinguished from the latter by the 6-jointed antenna, the lack of projections on the frontal tubercles, the smaller anal plate, etc.

Neophorodon rubi Takah.

(Pl. 1, B, figs. 5—8).


Wingless viviparous female.

Pale yellow. Eyes black. Antennae mostly black. Cornicles pale brown, with the apices black. Cauda yellow. Legs pale brown, apices of tibiae, and tarsi black. Body oblong, provided with many rather long capitate hairs. Frontal tubercles very large, almost as long as the 2nd antennal joint, lacking projections, very slightly convex and provided with 2 capitate hairs on the inner side. Antennae provided with a few short capitate hairs; the 1st joint much larger than the 2nd, on the inner side with a broad, blunt tubercle which does not attain the apex of the 2nd joint, provided with 2 capitate hairs; the 2nd lacking projections; the 3rd slightly imbricated, lacking sensoria; the 4th imbricated; the relative length of joints as follows: III—33, IV—22, V—21, VI—61 (15 + 46). Rostrum reaching the middle coxae. Cornicles long, equal in length to the last antennal joint, almost reaching the base of the cauda, scarcely imbricated, somewhat swollen on the distal half, expanded at the base, broadest at the base, about 4.2 times as long as wide and about 4 times as long as the cauda. Cauda short, stout, triangular when seen from
above, longer than wide, with the apex rounded, provided with 2 pairs of moderately long lateral bristles. Legs slender, with many capitate hairs; hind tarsi a little shorter than the cauda.

Length of body = 2.2 mm.  Antenna = 1.3 mm.  Cornicle = 0.4 mm.

Winged viviparous female.

Yellowish brown.  Head, antennae and thorax black.  Abdomen with the middle of the dorsum somewhat dusky.  Cornicles slightly dusky.  Cauda yellow.  Wings hyaline; stigma gray; veins dark brown.  Legs yellowish brown; apice of tibiae slightly dusky; tarsi blackish.  (Described from specimen preserved in alcohol.)  Body without hairs; head with some short bristles.  Frotal tubercles very short, somewhat projecting on the inner side.

Antennae lacking hairs, the 1st joint larger than the 2nd, with a short, blunt tubercle on the inner side; the 3rd not imbricated, provided with 27 large, oval sensoria scattered over the whole length; the 4th somewhat imbricated, provided with 14 large, circular or oval sensoria scattered over the whole length; the 5th provided with 5 large sensoria in a row along the whole length, the apical sensorium large and oval; the relative length of joints as follows: III = 49, IV = 29, V = 26, VI = 67 (15 + 52).  Rostrum reaching the middle coxa.  Subcosta with 7 small sensoria on the distal two-thirds; the 2nd branch of the 3rd oblique rather short; hind wings with 2 almost parallel obliques; hooklets 3.  Cornicles nearly similar to those of the wingless form, moderately swollen on the distal two-thirds, expanded at the base, 5 times as long as wide, scarcely imbricated, as long as the spur of the last antennal joint and almost 4 times as long as the cauda.  Cauda triangular when seen from above, almost as long as wide, as long as the hind tarsi, with 2 pairs of lateral bristles.  Legs slender, with many bristles.

Length of body = 2.25 mm.  Antenna = 1.5 mm.  Fore wing = 3.1 mm.  Cornicle = 0.37 mm.

Host = Rhabus sp. (R. fumicifolius?).

Distribution = Formosa: Kagi.
Trichosiphonaphis Takah.


Wingless form.

Body broad, with some short capitate hairs. Frontal tubercles large, with a short, blunt tubercle on the inner side. Antennae 6-jointed; spur longer than the base; the 1st joint slightly convex on the inner side. Lateral and dorsal tubercles absent. Cornicles cylindrical, slightly swollen near the apex, provided with some prominent capitate hairs. Cauda large, longer than wide, shorter than the cornicle, somewhat constricted at the base. Tarsi normal.

Winged form.

Body without capitate hairs. Frontal tubercles very short, slightly convex on the inner side. Antennae 6-jointed; sensoria circular. The 3rd oblique twice forked; hind wings with only one oblique. Cornicles cylindrical, slightly swollen near the apex, provided with some prominent bristles which are not capitate. Cauda short and stout.

Type.—Myzus polygoniformosanus Takah.

This genus differs from Myzus Pass. in the following points:
1. Hind wings with only one oblique.
2. Cornicles provided with normal or capitate hairs.

Trichosiphonaphis polygoniformosanus Takah.

(Pl. III, B, figs. 2—4)

Winged viviparous female.

Body lacking hairs. Head with a few normal hairs. Frontal tubercles very short, somewhat convex on the inner side. Antennae imbricated, lacking hairs; the 1st joint scarcely convex on the inner side; the 3rd provided with about 45 very small, circular sensoria scattered over the whole length; the 4th with 18 very small sensoria; the 5th with about 8 sensoria almost in a row, the apical sensoria larger; the relative length of joints as follows: III—61, IV—37, V—32, VI—91 (13+78). Rostrum reaching the 1/4th cone.
Fore wings with the 3rd oblique twice forked; subcosta provided with about 10 small circular sensoria on the distal half; stigmatic vein not strongly curved; hind wings with only one oblique; hooklets 4; wing veins rather stout. Cornicles cylindrical, imbricated, very slightly dilated on the basal and distal portions, 2.5 times as long as the cauda, reaching almost the caudal base, 6 times as long as wide, with some moderately long bristles.

Cauda short and stout, widened on the basal half, longer than wide, with 2 pairs of lateral bristles near the apex.

Legs long and slender, with many setae; tarsi rather slender; hind tarsi as long as the cauda.

Length of body—about 1.8 mm. Antenna—about 1.8 mm.
Cornicles—0.3 mm. Fore wing—2.5 mm.

This winged female, which was hitherto unknown, was collected in March 1921 at Kagi.

Host.—Polygonum profiliatus.

An aphid's feeding on Lonicera japonica seems to be identical with this species.

Wingless viviparous female (Pl. II, A, figs. 8-9)
(on Lonicera japonica)

Dark brown, blackish brown or black. Head somewhat yellowish. Eyes dark brown. Antennae pale yellowish brown, apex of the 5th joint, and the 6th dusky. Cauda yellowish brown. Cornicles yellowish brown, with black apices. Legs pale yellowish brown; apices of tibiae, and tarsi dusky. Body oval, provided with a few very short capitate hairs. Head provided with a few rather long normal bristles. Frontal tubercles conspicuous, with a small blunt tubercle on the inner side, provided with 2–3 short capitate hairs. Eyes protruding. Antennae imbricated, with a few very short capitate hairs; the 1st joint somewhat convex on the inner side; the 3rd lacking sensoria; the relative length of joints as follows: III—52, IV—32, V—32, VI—74 (10–64). Rostrum reaching a little beyond the hind coxae. Body without dorsal and lateral tubercles. Cornicles very long, almost as long as the 6th antennal joint, reaching far beyond the apex of the cauda, imbricated, prominently dilated at the base, almost 6 times as long as wide, slightly dilated near the tip, 3 times as long as the cauda, provided with some prominent long
capitate hairs, which are mostly on the basal half. Cauda large, much longer than the hind tarsi, almost 1.6 times as long as wide, somewhat constricted close to the base, with the apex rounded, provided with 5 pairs of lateral bristles. Legs long, provided with many rather long bristles; tarsi rather slender.

Length of body—1.4 mm. Antenna—1.7 mm.

Cornicle—0.5 mm.

Described from the specimens from Formosa.

Host.—Loicera japonica

Distribution.—Formosa: Taihoku.

Japan: Tokyo.

The Formosan specimens somewhat differ from the Japanese ones in the longer cornicle.

**Myzus persicae** (Sulz).

(Pl. VII, A, figs. 1 & 3)

Winged male.

Head, eyes, antennae, and mesothorax black. Abdomen dark green. Femora mostly black; tibiae pale brown, with black apices; tarsi black. Wing-veins dark brown; stigma rather pale brown. Cornicles pale greenish. Cauda blackish? Frontal tubercles almost as in the winged viviparous female. Antennes very long and slender, without hairs; the 3rd joint provided with about 50 rather small circular sensoria scattered over the whole length; the 4th somewhat imbricated, provided with about 22 very small sensoria over the whole length, not arranged in a row; the 5th provided with about 22 similar sensoria; the relative length of joints as follows: III—62, IV—52, V—47, VI—105 (21+84). Rostrum reaching the middle coxae as in the winged viviparous female. Wings not differing from those of the viviparous form. Cornicles very slightly shorter than the 5th antennal joint, almost 3 times as long as the cauda, rather similar in shape to those of the viviparous form. Cauda stout, much shorter than that of the winged viviparous form.

Length of body—about 1.4 mm. Antenna—2.2 mm.

Fore wing—2.65 mm.

Three males were collected in a colony on *Solanum melongena* on March 21, 1922, near Taihoku. No oviparous females have been found.
Myzus formosanus n. sp.

(Pl. VII, A, figs. 4—5).

Wingless viviparous female.


Antennae imbricated, provided with a few very small hairs; the 3rd joint lacking sensoria; the relative length of joints as follows: III—36, IV—22, V—18, VI—57 (11 : 46). Rostrum reaching the middle coxae.

Lateral or dorsal tubercles absent. Abdominal segments provided with some rather short normal bristles arranged in a transverse row on the dorsum. Cornicles rather short and stout, imbricated, not reticulated, broadest at the base, somewhat tapering, sometimes very slightly curved, shorter than the 3rd, but a little longer than the 4th antennal joint. Cauda not stout, almost as long as the 5th antennal joint, broadest at the base and tapering when seen from above, with 2 slight constrictions, provided with 2 or 3 pairs of lateral bristles. Legs moderately long, provided with some rather short setae; tarsi rather short.

Length of body—about 1.8 mm, Antenna—about 1.0 mm.
Cornicle—0.2 mm, Cauda—0.12 mm.
Host. Polygonum chinensis.
Distribution. Formosa: Taihoku.

Myzus menthae (Backton).

(Pl. VIII, B, figs. 1—6)

Siphonophaea menthae, Backton, Monog. British Aphid. 1, p. 120, pl. IX, fig. 1—2 (1875).
Wingless viviparous female.

Dark green. Head pale greenish. Eyes black, somewhat brownish.
Antennae pale brownish, slightly dusky on the distal half. Cornicles slightly pale brownish, slightly dusky at the apex. Cauda pale greenish. Legs pale brownish, tarsi slightly dusky.

Body oval, with the dorsal surface irregularly reticulated. Head provided with a few very short stout hairs which are somewhat capitated. Frontal tubercles well developed. Antennae long and slender, imbricated, with a few very short hairs which are slightly capitated; the 1st joint somewhat convex on the inner side; the 3rd joint lacking sensoria; the relative length of joints as follows: III—65, IV—50, V—50, VI—102 (20+82). Rostrum reaching the hind coxae. Cornicles cylindrical, somewhat dilated towards the base, very slightly curved, imbricated, almost as long as or a little shorter than the 3rd antennal joint, about 2.7 times as long as the cauda, about 3.5 times as long as wide.

Cauda broadest at the base, about 1.5 times as long as wide, much longer than the hind tarsi, provided with 3 pairs of long lateral bristles.

Abdomen provided with some very short setae on the dorsum. Legs long and slender, provided with some setae.

Length of body—about 1.1 mm. Antenna—about 1.5 mm. Cornicle—about 0.3 mm.

Winged viviparous female.


Body oblong. Head provided with a few very short hairs. Frontal tubercles moderately convex on the inner side. Antennae long and slender, imbricated, almost lacking hairs; the 1st joint somewhat convex on the inner side; the 3rd joint provided with about 25—30 small circular sensoria scattered over the whole length, the 4th with about 10—13 similar sensoria, the 5th with about 3—5 sensoria arranged almost in a single row; the relative length of joints about as follows: III—70—78, IV—51, V—50, VI—112 (22—90). Rostrum reaching the hind coxae. Subcosta of the fore wing provided with 3 or 4 small sensoria; veins rather stout; the 1st oblique not curved; the 2nd very
slightly curved; the 3rd twice forked, extending to the wing apex; hind wings with 2 oblique spots which are almost parallel; hooklets 2. Abdomen provided with a few very short hairs. Cornicles cylindrical, moderately expanded at the base, somewhat imbricated, almost as long as the 4th antennal joint, a little more than twice as long as the cauda. Cauda with 3 pairs of moderately long bristles. Legs very long and slender, provided with many moderately long setae.

Length of body—about 1.2 mm. Antenna—about 1.5 mm.

Distribution. Formosa; Taihoku. Europe.

Myzus tropicalis n. sp.

(Wl. II, A. figs. 6—7.)

Wingless viviparous female.


Legs yellow; apices of tibiae very slightly dusky; tarsi black. Body provided with a few rather short, stout bristles which are not capitate. Head provided with some longer similar bristles. Frontal tubercles moderately developed, prominently convex on the inner side. Antennae imbricated, with some setae; the 1st joint slightly convex on the inner side, the 3rd lacking sensoria; the relative length of joints as follows: III—53, IV—30, V—27, VI—85 (13 + 72). Rostrum reaching the middle coxae. Body lacking dorsal tubercles. Cornicles cylindrical, long, almost twice as long as the 4th antennal joint, reaching the base of the cauda, imbricated, broadest at the base, 6.5 times as long as wide, gradually tapering, about 2.8 times as long as the cauda. Cauda broadest at the base, tapering, almost 1.5 times as long as wide, with 3 pairs of lateral bristles. Legs provided with many rather long setae.

Length of body—2.1 mm. Antenna—1.6 mm.

Cornicles—0.46 mm.
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Winged viviparous female.

Yellowish brown. Head, eyes, antennae, pronotum and mesothorax black.

Wings hyaline; stigma and veins gray.

Abdomen with some dusky bands and patches on the dorsum.

Cornicles black. Cauda brownish. Legs brown, apical halves of femora, apices of tibiae, and tarsi black.

Frontal tubercles very short, somewhat convex on the inner side, with some short bristles. Antennae imbricated, with a few short bristles; the 1st joint slightly convex on the inner side; the 3rd provided with 13—14 rather large, circular sensoria over the whole length not arranged in a row; the 4th lacking sensoria; the relative length of joints as follows: III—31, IV—45, V—37, VI—97 (13+84). Rostrum reaching the middle coxae. Prothorax with a blunt lateral tubercle. Wing veins normal; oblique on the hind wing parallel; hooklets 4. Cornicles cylindrical, slender, as long as the 5th antennal joint, almost reaching the base of the cauda, imbricated, not reticulated, gradually tapering, 2.7 times as long as the cauda. Cauda 1.5 times as long as wide, with 3 pairs of lateral bristles.

Length of body—1.7 mm. Cornicle—2.5 mm.

Antenna—1.8 mm.

Host.—Prunus persica.

Distribution.—Formosa: Sozan.

Myzus momonis Mats?

(Pl. V, B, figs, 7—14)


Wingless viviparous female.

expanded at the base, somewhat slightly curved, as long as the spur of the last antennal joint or the 3rd antennal joint, almost twice as long as the canda. Canda short and broad, tapering, with a slight constriction near the tip, provided with some bristles. Legs provided with some moderately long bristles; tarsi rather short.

Length of body—1.6 mm. Antenna—about 0.7 mm.

Winged viviparous female.

Frontal tubercles short, somewhat convex on the inner side. Antenna imbricated, lacking hairs; the 3rd joint provided with about 36 large circular or oval sensoria scattered over the whole length; the 4th with 7 similar sensoria not in a row over the whole length; the 5th with a sensorium near the large apical sensorium; the relative length of joints as follows: III—50, IV—21, V—43, VI—53 (11+42). Rostrum reaching the middle coxae. Cornicles similar to those of the wingless form, a little longer than the 4th antennal joint. The 3rd oblique only once forked (this is perhaps abnormal); hind wings with 2 divergent obliques; hooklets 3.

Length of body 1.5 mm. Antenna—1.35 mm.

Host—Punica persica.

Distribution.—Formosa: Toyen (Kappanzan) Japan: Sapporo.

Hitherto unrecorded from Formosa.

Myzus baehmeriae n. sp.

(Pl. VIII, A, figs. 1—5).

Wingless viviparous female.

White. Eyes black. Antenna white, apices of joints slightly dusky. Cornicles and canda white. Legs white, apices of tibiae slightly dusky, tarsi dusky. Body oval. Head provided with a few moderately long bristles which are not knobbed. Frontal tubercles well developed, convex on the inner side. Antenna long and slender, imbricated, almost lacking hairs; the 3rd joint lacking sensoria; the relative length of joints about as follows: III—103, IV—85, V—64, VI 148 (28+120). Rostrum reaching beyond the middle coxae.
Abdomen almost lacking hairs. Cornicles long and slender, imbricated, cylindrical, slightly expanded toward the base, a little shorter than the 4th antennal joint, almost twice as long as the cauda. Cauda large, stout, stouter than the cornicle, more than twice as long as wide, with two pairs of bristles. Legs long and slender, tibia provided with many moderately long setae mostly on the distal half; hind tarsi a little shorter than the base of the 6th antennal joint.

Length of body—about 1.7 mm. Antenna—about 2.0 mm.
Cornicle—about 0.38 mm.

Winged viviparous female.

Pale yellow. Head, antennae and mesothorax black. Eyes blackish brown. Pronotum dusky. Wings hyaline, stigma and veins almost gray. Abdomen with a large black patch on the dorsum, about 4 black patches on the side, and many black patches also on the dorsum. Cornicles blackish. Cauda yellow, very slightly dusky. Femora yellow, with black apices; tibia blackish brown, with black apices; tarsi black.

Body oblong. Head provided with some moderately long bristles. Frontal tubercles moderately convex on the inner side. Antennae long and slender, almost lacking hairs; the 3rd joint somewhat imbricated, provided with about 10 large, circular sensoria arranged in a row almost over the whole length except the distal part; the 4th imbricated, provided with 0—1 sensoria; the relative length of joints as follows: III—97, IV—85, V—67, VI—147 (27+120). Rostrum reaching the middle coxae. Abdomen provided with a few moderately long bristles on the dorsum.

Cornicles cylindrical, imbricated, scarcely dilated at the base, almost as long as or a little shorter than the 5th antennal joint. Fore wings: veins normal; subcosta with 2—3 small sensoria on the distal half; hind wings with 2 parallel obliques; hooklets 3 or 4. Legs long and slender, provided with many moderately long setae. Cauda almost half as long as the cornicle.

Length of body—about 1.7 mm. Antenna—about 2.0 mm.
Cornicle—about 0.3 mm. Fore wing—about 2.7 mm.
Host.—Belemnia nivon.
Distribution.—Formosa: Umi.
A few specimens were collected on the lower surface of the leaves on December 3, 1922.

Myzus woodwardiae Takah.

_Aphididae of Formosa, pt. 1, p. 20 (1921).

Wingless viviparous female.

Orange. Eyes dark red. Frontal tubercles blackish. Antennae pale yellow, apices of the 3rd and 4th joints, apical half of the 5th, and the 1st, 2nd and 6th black. Pro-and mesonotum brownish. Metanotum and dorsum of each of the abdominal segments with about 8 small brown spots arranged transversely, of which the middle and lateral ones are largest. Cornicles deep black. Cauca almost black. Legs pale yellow, apical halves of femora, apices of tibiae, and tarsi black.

I have formerly described the cauda of the wingless form as yellow in colour by mistake, and now corrected this as above.

Capitophorus hippocæ (Koch)

_Rhopalosiphum hippocæ_, Koch, Die Pflanzl. p. 28, figs 36—37 (1857).

_Capitophorus galeopsidis_, van der Goot, Tijdschr. voor Entom. LVI, p. 84 (1913).


Wingless viviparous female.

Pale yellowish green, sometimes dark green. Eyes dark red. Antennae pale brown, almost colourless at the base of the 3rd joint. Cornicles and cauda pale green. Legs pale or almost colourless; tibiae slightly pale brownish at the apices; tarsi dusky. Body rather narrow, soft.

Head provided with 2 pairs of rather long capitate hairs between the frontal tubercles, behind which are a pair of very small similar ones, and with 4 very short ones in a transverse row between the eyes.

Frontal tubercles large, almost as long as the 2nd antennal joint, somewhat convex on the inner side which is provided with 2 very long capitate hairs. Eyes not large. Antennae very long and slender, imbricated, lacking
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Hairs; the 1st joint much larger than the 2nd, well developed and provided with 2 very short capitate hairs on the inner side, the 3rd lacking sensoria; the relative length of joints as follows: III—60, IV—48, V—40, VI—139. (17 + 122) Mesothorax provided with some rather long capitate hairs in groups on each side. Abdomen provided with 6 very short capitate hairs in a transverse row on the dorsum of each of some of the basal segments and a few longer ones on the distal segments. Rostrum almost reaching the middle coxae. Cornicles very long and slender, a little shorter than the antennal spur, reaching a little beyond the caudal apex, somewhat imbricated, very slightly dilated near the apex, slightly broadened toward the base, almost twice as long as the 4th antennal joint and about thrice as long as the cauda. Cauda much wider than cornicle, provided with 3 pairs of long lateral bristles. Legs long and slender, tibiae provided with many moderately long capitate hairs.

Length of body—2.3 mm. Antenna—2.25 mm. Cornicle—0.75 mm.

Winged viviparous female.

Pale yellowish green. Head and pronotum slightly dusky. Mesothorax dusky. Eyes dark red. Antenna dusky, slightly paler at the immediate base of the 3rd joint. Wings hyaline; stigma pale gray; veins gray. Cornicles almost colorless except the apices which are lightly dusky. Abdomen with a large square green patch on the dorsum between the cornicles. Cauda pale green. Legs pale brown, apices of tibiae, and tarsi dusky. Body almost lacking hairs. Frontal tuberces short, somewhat developed on the inner side. Antenna almost lacking hairs; the 3rd joint provided with 35—40, the 4th 24, the 5th 7—1 circular sensoria of medium or small size scattered over the whole length; the relative length of joints as follows: III—50, IV—35, V—33, VI—121 (16 + 105). Rostrum almost reaching the middle coxae. Cornicles long and slender, somewhat imbricated, somewhat dilated on the apical portion and at the base, a little longer than the 3rd antennal joint, not reaching the apex of the cauda, almost 2.5 times as long as the cauda. Cauda with a constriction about the middle, provided with 3 pairs of lateral hairs. Abdomen provided with a few very short hairs on the distal half. Fore wings with
the veins normal; hind wings with the obliques parallel; booklets 3.

Length of body—about 1.7 mm. Antenna—2.0 mm.

Fore wing—2.6 mm. Cornicle—? mm.

Host. _Polygonum hydropojdium_, attacking the under surface of the leaf.

Distribution. Formosa: Tailoku; Java (v. d. G.); Europe.

Hitherto unrecorded from Formosa. Collected by Mr. Suzuki.

Since this paper was set up _Capilophorus longi_ (Gillette) has been collected at Tailoku, which will be described in the "Aphididae of Formosa - 3."

**Amphorophora formosana** n. sp.

_(Pl. I, B, figs. 9–11)_

Wingless viviparous female.


Body oval, with some rather long bristles. Frontal tubercles large, very slightly convex on the inner side. Antenna long and slender, with some moderately long stout hairs; the 1st joint very large; the 3rd with a rather small, circular sensorium near the base; the 4th somewhat imbricated, lacking sensoria; the relative length of joints as follows: III—113, IV—83, V—67, VI—123 (23 + 103). Rstrum reaching beyond the base of the middle legs.

Body lacking lateral tubercles. Cornicles large, reaching the base of the cauda, not distinctly imbricated except at the tip, distinctly swollen at midlength on one side, slightly expanded at the base, narrowing at the apex, a little shorter than the antennal spur, about 2 times as long as the cauda, about 6 times as long as wide.

Cauda large, stout, ensiform, with 2 pairs of lateral bristles. Legs long and slender, with many rather long setae.

Length of body—2.7 mm. Antenna—3.4 mm.

Cornicle—0.7 mm.

Host. Unknown.

Distribution. Formosa: Kagi.

This species differs from _A. introitus_ (Kalt.) in the color of the cornicle.
Amphorophora sonchifoliae n. sp.
(Pl. I, A, fig. 11, & Pl. II, A, fig. 4)

Wingless viviparous female.

White or pale greenish. Eyes black. Cornicles white or pale greenish, with the apical halves slightly dusky. Cauda white. Legs white, apices of tibiae, and tarsi black. Body oval, without prominent hairs. Frontal tubercles moderately developed. Antennae long and slender, without hairs; the 3rd joint provided with 25—30 rather small circular sensoria of various sizes, not in a row over the whole length; the 4th imbricated, provided with 3—4 sensoria in a row on the basal half; the 5th with an apical sensorium; the relative length of joints as follows: III—84, IV—52, V—56, VI—133 (23+110). Rostrum short, not reaching the middle coxae. Cornicles very long and slender, shorter than the 3rd antennal joint, reaching to midlength of the cauda, very slightly swollen on the distal half, slightly dilated at the base, not imbricated nor reticulated, about 7 times as long as wide and about 1.7 times as long as the cauda. Cauda wider than the cornicle, with 3 pairs of lateral bristles. Legs long, with short setae.

Length of body—2.5 mm. Antenna—2.8 mm. Cornicle—0.5 mm.

Winged viviparous female.

White. Head, antennae and mesothorax black. Stigma and veins gray? Abdomen with 3 large blackish patches on each side and some irregular patches on the dorsum. Cauda white. Cornicle very slightly dusky. Legs white, apices of femora and tibiae, and tarsi black. (Described from specimens preserved in alcohol). Antennae imbricated, without hairs; the 3rd joint provided with 45 circular sensoria of various sizes scattered over the whole length; the 4th provided with 20 sensoria; the 5th provided with 5+1 sensoria in a row; the relative length of joints as follows: III—106, IV—60, V—50, VI—138 (19+129). Rostrum reaching the middle coxae. Fore wings with normal veins; hind wings with 2 somewhat divergent obliques; hooklets 3. Cornicles long, as long as the 4th antennal joint, almost reaching the base of the cauda, very slightly imbricated on the distal portion, somewhat
swollen about the middle, scarcely dilated at the base, about 8 times as long as wide, about twice as long as the cauda. Cauda with 2 pairs of lateral bristles. Legs long, with many setae.

Length of body 2.2 mm. Antenna 2.8 mm.
Cornicle 0.1 mm.
Host. *Scolius arvensis*.
Distribution. Formosa: Taichou, Kwanashirei.
Closely related to *A. ohareocae* (v. d. Goot), from which it differs in the more slender cornicles.

**Amphorophora species.**

(Pl. III, B, figs. 5—7)

Wingless viviparous female.

White, somewhat pale yellowish. Eyes black. Antennae white, apices of the 3rd, 4th, and 5th joints, and the 6th black. Cornicle white with black apices. Legs white, apical halves of femora, apices of tibiae, and tarsi black; tibiae somewhat pale brownish on the basal half. Cauda white. Body oval, with some short bristles. Frontal tubercles large, somewhat convex on the inner side. Antennae very long and slender, provided with a few short hairs; the 3rd joint provided with 1 or 2 small circular sensoria near the base; the 4th very slightly imbricated, lacking sensilla; the relative length of joints as follows: III—75, IV—53, V—48, VI—115 (18+97). Rostrum reaching beyond the hind coxa. Cornicles long, a little longer than the 4th antennal joint, about 1.8 times as long as the cauda, cylindrical, very slightly dilated about the middle and on the base, with a little imbrication at the tip. Cauda large, ensiform, with a few lateral bristles. Legs very long and slender; tibiae provided with many short bristles; tarsi rather short.

Length of body—2.1 mm. Antenna—about 3.2 mm.
Cornicle—0.6 mm.
Host. *Pellia japonica*, attacking the leaf.
Distribution. Formosa: Kinugan near Urui.
Collected by Messrs. Kurosawa and Suetsa in July, 1921.
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**Fullawayella formosana** Takah.

(Pl. IV, B, fig. 4)

Aphididae of Formosa—1, p. 29 (1921).

Winged viviparous female.

Shining black. Head brownish black. Eyes black. Antennae black, with the 3rd joint yellowish brown. Cornicles brownish black. Cauda dark brown. Femora black, brownish at the bases; tibiae yellowish brown, with the apices black; tarsi black. Body almost without hairs. Frontal tubercles conspicuous, with the inner sides prominently converging. Antennae very long and slender, somewhat imbricated, with a few very small hairs; the 1st joint much larger than the 2nd, moderately convex on the inner side; the 3rd lacking sensoria; the 5th with a small apical sensorium; the relative length of joints as follows: III—75, IV—53, V—44, VI—86 (20+66). Rostrum reaching beyond the middle coxae. Cornicles scarcely imbricated, moderately dilated on the distal two thirds, slightly dilated on the base, shorter than the 5th antennal joint. Cauda large and stout, wider than the cornicle, broadest at the base, gradually tapering, almost without constrictions, the apex rounded, about one half the length of the cornicle, with a few short lateral bristles.

Legs long and slender, provided with some setae.

Length of body—about 1.7 mm. Antenna—about 2.2 mm.

Cornicle—about 0.3 mm.

Winged viviparous female.

Head blackish brown. Eyes black. Antennae black, brownish on the basal half of the 3rd joint. Prothorax and abdomen blackish brown. Mesothorax brownish black. Wings along the veins broadly clouded with fuscous; stigma gray; veins blackish. Femora black, brownish at the bases; tibiae pale brown, with black apices; tarsi black. Cornicles and cauda brownish black. Antennae long and slender, almost without hairs; the 3rd joint provided with about 30—35, the 4th 15—20, the 5th 2—5 circular or slightly oval sensoria of medium or rather large size scattered over the whole length, apical sensorium of the 5th large, circular; the relative length of joints as follows: III—80, IV—61, V—51, VI—107 (23+84).
Rstrum almost reaching the middle costa. Wing veins rather stout, the 1st oblique on the front wing not curved; the 2nd slightly curved at the apical portion; subcosta provided with 4—5 sensory bristles mostly on the apical half; hind wings with 2 obliques which are slightly divergent.

Length of body—1.8 mm. Antennae—about 2.4 mm.

Hosts.—Allium fistulosus; Allium scorodoprasum var. eucarpium.

The above description was made from the specimens of Allium fistulosus.

Distribution.—Formosa: Taihoku, Toyen, Shinten.

Rhopalosiphum avenue (Fab.)


_Aphis pisi_, Kaltenbach, Mon. g. Blattl. p. 74 (1843); Koch, Die Pflanzen p. 110, 6, 8. 117—118 (1857); Mordvilko, Horae Entom. Soc. Russiae, xxii, p. 276 (1898).

_Siphocoris pisi_, van der Goot, Beitrage Kenntn. Holland. Blattl. p. 241 (1915) and Contrib. Fauna Indes Neerl., i, 3, p. 71 (1918); Mordvilko,


In the author's opinion, *Arcasia shihomikovi* Mordwilko (Les Pucerons des Gramineées, 1 p. 54, 1921) seems to be a synonym of this species.


*Yamadaophis pepivarin*, Takahashi, Aphididae of Formosa, 1, p. 39 (1921).

*Rhopodosipham pepivarin*, Takahashi, Aphididae of Formosa, 1, p. 34 (1921).

Hosts in Formosa.—*Punca mume*; *Papaver somniferum*; *Oryza sativa*.

Distribution.—Formosa: Shinhiku, Tainan.

Japan: Tokyo, Sapporo.

Europe, North America, Java, India, Africa, Australia.

*Cavariella araliarum*, Takah.

Aphididae of Formosa—1, p. 37, Pl. xiii, 2, f. 1 (1921).

Winged viviparous female.

Body without hairs. Head with a few very small hairs. Frontal tubercles absent. Antenna short, 5—jointed, imbricated, without hairs; the 3rd joint provided with about 30 mostly large, circular sensillae scattered over the whole length; the 4th with a large, circular apical sensorium; the relative length of joints as follows: III—31, IV—18, V—45 (18 + 27). R-strain reaching beyond the middle legs. Wings normal; hind wings with 2 not parallel
obliques; subcosts of the fore wing provided with about 6 small sensoria on the distal half; hindex 3. Cornicles slender, a little shorter than the last antennal joint. 2.5 times as long as the tubercle above the cauda, almost reaching the caudal apex, roughly imbricated, moderately dilated on the distal half, severely dilated at the base, about 7 times as long as wide.

Abdomen above the cauda with a slender tubercle, which is almost as long as the 4th antennal joint. Cauda normal.

Legs slender, with many moderately long setae.
Length of body—2.0 mm. Antenna—1.0 mm. Cornicle—about 0.3 mm.

The winged form was hitherto unknown.

Cavariella neocaprae Takah.

Aphidiidae of Formosa—1, 0. 37, pl. ix. 1, figs. 10—16 (1921).

Wingless viviparous female.

Green. Eyes black. Antennae pale green, with the distal halves dusky. Cornicles, cauda and abdominal horn almost green. Legs green, tarsi dusky. Body oblong, without hairs. Frontal tubercles very short. Antennae rather short, somewhat imbricated, 5-jointed, without hairs; the 3rd joint lacking sensoria; the 4th provided with a rather large circular sensillum at the apex; the relative length of joints as follows: IV—15, IV—16, V—38 (15:23). Eyes not large, ocular tubercles rather small. R-strain almost reaching the hind coxae. Cornicles long and slender, somewhat imbricated, somewhat dilated at the apical portion, not dilated at the base, about 1.7 times as long as the horn above the cauda, but not reaching its apex, as long as the 3rd antennal joint, almost thrice as long as the cauda. Horn above the cauda long, almost 1.5 times as long as the cauda. Cauda stout, much broader than the cornicle, somewhat longer than wide, broadest at the base, narrowed toward the apex on the distal half, with 2 slight constrictions, the apex rounded, the lateral bristles short. Legs provided with some setae; hind tarsi almost as long as the 4th antennal joint.

Length of body—about 2.0 mm. Cornicle—about 0.4 mm.

Antenna—1.0 mm.
Aphis malvoides v. d. Goet.


Wingless viviparous female.

Yellow or greenish yellow. Eyes, cornicles, cauda and anal plate black. Antennae pale yellow, apex of the 4th joint slightly dusky, apex of the 5th, and the 6th black. Legs pale yellow, apices of femora and tibiae, and tarsi black. Head provided with a few moderately long hairs. Antennae imbricated, with a few rather short hairs; the 3rd joint without sensoria; the relative length of joints as follows: III—31, IV—20, V—20, VI—44 (15 + 29). Rostrum reaching beyond the middle coxae. Prothorax and the 1st and 7th abdominal segments each with a very small lateral tubercle. Cornicles rather stout and short, as long as the 4th and 5th antennal joints taken together, imbricated, tapering, not curved. 1½ times as long as the cauda. Cauda stout, almost as long as the 3rd antennal joint, provided with many long hairs. Legs with some moderately long setae.

Length of body—1.9 mm. Antenna—1.0 mm.
Cornicle—about 0.3 mm.

Winged viviparous female.

Yellow or greenish yellow. Eyes, antennae, thorax, cornicles and cauda black. Head provided with a few moderately long hairs. Frontal tubercles almost absent. Antennae imbricated, with a few hairs; the 3rd joint provided with 7—11 large circular sensoria not in a row almost over the whole length; the 4th with 2—3 similar sensoria; the relative length of joints as follows: III—33, IV—23, V—23, VI—50 (14 + 36). Rostrum reaching the middle coxae. Prothorax and the 1st and 7th abdominal segments with a very small lateral tubercle. Wings normal; hind wings with 2 parallel obliques; hooklets 3.

Abdomen almost lacking hairs. Cornicles cylindrical, a little shorter than the 3rd antennal joint, imbricated, somewhat tapering, scarcely curved, 1½ times as long as the cauda. Cauda with many bristles, 1.5 times as long as the hind tarsi. Legs with many setae.

Body—2.0 mm. Antenna—1.0 mm.
Fore wing – 3.0 mm.

Host.—*Bidax willii* (1775).

Distribution. Formosa; Taihoku.

Java (v. d. G.); Singapore (v. d. G.).

Hitherto unrecorded from Formosa.

*Aphis neri*ii Boyer.

(Pl. IV, B, figs. 5–10).


Wingless viviparous female.

Yellow. Antennae black, with the bases paler. Eyes, cornicles and cauda black. Legs black, with the bases of femora yellowish.

Body provided with a few hairs. Head with some moderately long bristles. Frontal tubercles very short. Antennae imbricated, the 3rd joint without sensoria, provided with about 15 moderately long bristles; the relative length of joints as follows: III – 63, IV 48, V 39, VI 79 (15+64). Rostrum reaching the hind coxae. Prothorax and the 1st and 7th abdominal segments with a very small lateral tubercle which is not sharply pointed. Cornicles large and stout, cylindrical, somewhat dilated towards the base, not curved, imbricated, almost twice as long as the cauda, much longer than the 6th antennal joint, reaching the middle of the cauda. Cauda stout, with some bristles. Legs long, with many rather long bristles.

Length of body – about 2.5 mm. Antenna – 2.0 mm.

Cornicle – 0.75 mm.

Winged viviparous female.

Yellow. Head blackish brown. Antennae, eyes, thorax, cornicles and cauda black. Legs yellowish brown, with the apices of femora and tibiae, and tarsi black. Wings hyaline, stigma and veins gray. Abdomen with a black
marking at the base of the cornicle and some small black patches on the
sides.

Head with some bristles. Frontal tubercles almost absent. Antennae
imbriicated, with a few short bristles; the 3rd joint provided with about 12
circular sensoria of medium or rather large size distributed almost over the
whole length, not in a row; the 4th with about 5 sensoria in one row; the
5th with the usual one; the relative length of joints as follows: III—58, IV
—50, V—38, VI—85 (16—63). Rostrum reaching the hind coxae. Lateral
tubercles of the body as in the wingless form. Cornicles cylindrical, much
smaller than those of the wingless form, somewhat expanded at the base,
imbricated, not curved, almost twice as long as the cauda, as long as or a
little longer than the 3rd antennal joint, not reaching the caudal apex. Cauda
with many long bristles. Legs very long, with numerous moderately long
bristles. Wings normal; obliques on the hind wing parallel; hooklets 3.

Length of body—2.0 mm. Antenna—1.5 mm.
Fore wing—3.5 mm.
Host.—Asclepias curassavica.
Distribution.—Formosa Taihoku.

Java (v. d. G.); India (Das); Europe.
Hitherto unrecorded from Japan.
Collected by Mr. E. Kurosawa.

My specimens differ from those described by Mr. Swain (Univ. California
Pub. vol. 3, No. 1, p. 117, 1919) in having sensoria on the 4th antennal
joint of the winged viviparous female.

Aphis lili Lichtenst.-in, Flore. Aphid. p. 33 (1884)

Wingless viviparous female.

Blackish green. Eyes and cornicles black. Antennae pale brownish,
apices of the 3rd, 4th and 5th joints and the 6th black. Cauda blackish
green. Legs pale brownish, apices of femora very slightly dusky; apices of
tibiae, and tarsi black.

Body without hairs. Frontal tubercles very short, slightly convex on the
inner side. Antennae imbricated, lacking hairs; the 3rd joint lacking sensoria; the relative length of joints as follows: III—35, IV—23, V—24, VI—49, 13—36. Rostrum reaching the hind coxae. Prothorax and the 1st and 7th abdominal segments with a small lateral tubercle. Cornicles cylindrical, rather stout, slightly broadened towards the base, not curved, imbricated, an a small lateral tubercle. Cornicles cylindrical, rather stout, slightly broadened towards the base, not curved, imbricated, as long as the 3rd antennal joint, about 1.5 times as long as the cauda. Cauda a little longer than the hind tarsi, with 3 pairs of very long lateral bristles. Legs long and slender, provided with many moderately long setae; hind tarsi almost as long as the base of the last antennal joint.

Length of body about 1.5 mm. Antenna—1.15 mm.

Cornicle—0.37 mm.

Winged viviparous female.

Blackish green. Body lacking hairs. Antennae imbricated, lacking hairs; the 3rd joint provided with 6—8 rather large or medium sized circular sensoria in one row over the whole length; the 4th provided with 0—2 sensoria; the 5th with the usual apical sensorium; the relative length of joints as follows: III—39, IV—32, V—29, VI—56, 14—42'. Rostrum reaching the hind coxae. Prothorax and the 1st and 7th abdominal segments each with a small lateral tubercle. Wings normal; hind wings with 2 parallel obliques; booklets 3. Cornicles cylindrical, slightly broadened at the base, imbricated, slightly shorter than the 3rd antennal joint, about 1.5 times as long as the cauda. Cauda longer than the hind tarsi.

Length of body—1.3 mm. Antenna—1.2 mm.

Cornicle—0.22 mm. Fore wing—2.4 mm.

Host—Lilium spp.

Distribution. Formosa: Taihoku, Kiirun, Shinchiiku.

Aphis species.

Pl. II, A, fig. 10).

Wingless viviparous female.

Blackish green. Antennae, eyes and cornicles black. Legs pale brown, apices of femora and tibiae, and tarsi dusky.
Aphidide of Formosa.

Body oval, without hairs. Frontal tubercles very short, but the inner side somewhat developed, with a very small blunt tubercle. Antennae imbricated, lacking hairs; the 1st joint slightly convex on the inner side; the 3rd without sensoria; the relative length of joints as follows: III—51, IV—29, V—24, VI—87 (13 + 74). Rostrum stout, reaching beyond the middle coxae. Prothorax and the 1st and 7th abdominal segments each with a very small lateral tubercle. Cornicles very long and slender, slightly shorter than the 3rd antennal joint, cylindrical, imbricated except on the distal portion, very slightly dilated at the base, almost 3 times as long as the cauda. Cauda normal in shape, as wide as or more slender than the cornicle, very slightly longer than the hind tarsi, slightly constricted about the middle, provided with 2 pairs of very long lateral bristles.

Legs long, provided with many long bristles.

Length of body—1.5 mm. Antenna—1.6 mm.
Cornicle—0.37 mm.

Winged viviparous female.

Antennae: the 3rd joint provided with 7 large circular sensoria in a row over the whole length; the 4th with 1—2 similar sensoria; the 5th with the usual one; the relative length of joints as follows: III—47, IV—23, V—21, VI—? (12 + ?).

Host.—Mariscus sp.

Collected by Mr. E. Kurosawa in October 1920. (Taihoku).

Aphis species.

(Pl. III, A, figs. 9—10 & Pl. III, B, fig. 1)

Wingless viviparous female.

Green. Eyes black. Antennae blackish, paler at the bases. Cornicles pale brown, with the apices blackish. Legs pale grayish green, with the apices of tibiae, and tarsi very slightly dusky. Cauda green. Body oval, without hairs. Frontal tubercles almost absent. Antenna short, imbricated, lacking hairs; the 3rd joint lacking sensoria; the relative length of joints as follows: III—18, IV—13, V—14, VI—42 (10 + 32). Rostrum very stout, reaching a
little beyond the middle coxae. Body without lateral tubercles. Cornicles short and rather stout, very slightly imbricated, not reaching the cauda, slightly or not curved, prominently constricted at the tip, about 2.4 times as long as wide, 1.5 times as long as the cauda. Cauda normal in shape, as long as the hind tarsi, provided with 2 pairs of rather short lateral bristles. Legs stout; tibiae with some moderately long bristles; hind tarsi shorter than the cornicles.

Length of body: 1.2 mm. Antenna: 0.7 mm.

Host: Lobelia radicans; Cypresis iria.

Distribution: Formosa: Taihoku.

It is needless to say that this is not a typical Aphids, but it does not seem to fit in other proposed genera.

A wingless viviparous female was collected on the leaf of Lobelia radicans in March 1921 and some were found on the leaves of Cypresis iria in October 1921.

**Cerosipha species.**

Wingless viviparous female.

Green, sometimes slightly yellowish. Eyes black. Antennae, cornicles and cauda green. Legs green, tarsi slightly dusky.

Body oval, without hairs, not pulverulent. Frontal tubercles very short. Antennae very short, imbricated, 5-jointed, lacking hairs; the 3rd joint lacking sensoria; the relative length of joints as follows: III—22, IV—12, V—23 (9+14). Rostrum reaching the middle coxae. Body without lateral tubercles. Cornicles cylindrical, rather stout, slightly tapering, very slightly curved, almost as long as the 3rd and 4th antennal joints taken together, almost 1.5 times as long as the cauda. Cauda stout, much broader than the cornicle, broadest at the base and gradually tapering when seen from above, 1.5 times as long as wide, provided with 3 pairs of lateral bristles. Hind tarsi much shorter than the cauda.

Length of body: about 1.3 mm. Antenna: 0.5 mm.

Host: Artemisia dupiltaris, attacking the leaf and stem.

Distribution: Formosa: Taihoku.
Cryptosiphum artemisiae Buckt.

(Pl. V, B, fig. 3)


Host—Artemisia vulgaris var. indica.

Distribution.—Formosa: Taipei.

Europe.

Hitherto unrecorded from Formosa.

Brachysiphoniella graminii (Takah).

(Pl. VII, B, figs. 1—6)

Aphidide of Formosa—l, p. 62, pl. xiv, 1. figs. 5—6 (1921).

Winged viviparous female.

Colour almost as in the wingless form. Body, antennae, eyes, cornicles, and caudal blackish. Wings hyaline. Body oblong, without long hairs. Frontal tubercles very short. Eyes large. Antennae rather stout, imbricated, without hairs; 3rd joint provided with about 15—22 rather large, protruding circular sensoria scattered over the whole length; the 4th provided with about 10 similar sensoria; the 5th with a rather small sensorium near the distal end; the relative length of joints about as follows: III—21, IV—18, V—18, VI—36 (11+25). Rostrum stout, not reaching the middle coxae. Wings with the 3rd oblique twice forked and extending to the apex of the wing; hind wings with 2 somewhat divergent obliques; hooklets 2 or 3. Abdominal segments provided with some very short hairs arranged transversely on the dorsum. Cornicles very short, scarcely imbricated, wider than long, broadened toward the base. Cauda very long, much longer than the cornicle, a little shorter than the 4th antennal joint, provided with some pairs of lateral bristles.

Length of body—about 1.4 mm. Antenna—about 1.0 mm.

Fore wing—about 2.3 mm.

Host.—Leersia hexandra.
This species is very closely allied to *Apliidia* sp. by Essig et Kuw and it is possible that the former may be a synonym of the latter.

**Callipterus kahawaluokalani** (Kirk.)

Takahashi, Aphidiidae of Formosa—1, p. 74 (1921)

Winged male.

Color almost as in the winged viviparous female. Body without hairs. Head with a very short blunt tubercle on the front near the base of each antenna. Frontal ocellus placed on an elevated area. Eyes very large, outstanding. Antennae lacking hairs; the 3rd joint provided with 15—16 very large transverse sensoria in one row over the whole length; the 4th with 4—5 large circular or oval sensoria; the 5th with 6 similar sensoria; the base of the 6th with 3 similar sensoria; the relative length of joints as follows: III—37, IV—23, V—24, VI—30 (17:13). Rostrum short, not reaching the middle eye. Wings almost as in the winged viviparous female; subcosta of the fore wing provided with 3—4 very small sensoria. Dorsal tubercles as in the winged viviparous female. Cornicles a little shorter than wide, scarcely constricted about midlength, shorter than the lateral tubercle on the 4th abdominal segment.

Length of body about 1.0 mm. Antennae about 0.85 mm.

Fore wing 1.1 mm.

Collected by the writer in October 1921, in Taiboku.

Wingless oviparous female.

Yellow. Small tubercles on the dorsum, from which black capitate hairs arise, black. Head blackish. Eyes dark brown. Antennae pale yellow, with the distal halves of the 3rd, 4th and 5th joints, and the 6th black. Cornicles black. Cauda yellow. Legs pale yellow, apical halves of femora and basal parts of tibiae dusky; tarsi yellow. Head provided with 2 pairs of very long capitate hairs arising from small tubercles between the antennae and 4 similar hairs in a transverse row near the hind margin. Eyes protuberant, moderate in size. Frotal tubercles absent. Antennae without hairs; the 1st joint much shorter than the hairs on the head; the 3rd slightly imbricated at the tip, without sensoria; the relative length of joints as follows: III—23, IV—13,
APHIDID OF FORMOSA.

V—16, VI—27 (15+12). Rostrum reaching the middle coxa. Pronotum provided with a pair of very long capitate hairs arising from small tubercles at the middle of the dorsum and 4 similar hairs in a transverse row near the hind margin; meso- and metanotum with 4 similar capitate hairs arranged in a transverse row. The 1st, 2nd, 3rd and 4th abdominal segments each provided with 4 capitate hairs arising from small tubercles in a transverse row on the dorsum; the 5th, 6th and 7th segments with a pair of similar hairs at mid-length of the dorsum; the 8th with a pair of long normal bristles, which are not black, on the dorsum. All the capitate hairs on the head, thorax and abdomen subequal in length. Cornicles as in the viviparous form. Cauda slightly constricted. Anale plate large, rounded, not bilobed, provided with many long bristles. Legs with many bristles; hind tibiae rather thick, provided with many rather small circular sensoria; tarsi normal in length.

Length of body—about 1.3 mm. Antenna—0.75 mm.

Collected in November 1921 in T'ai-ho-nu.

Host.—*Lagerstroemia sp.*

_Eutrichosiphum minutum* n. sp.

Wingless viviparous female.

Shining black. Cornicles black. Head yellowish brown. Body provided with many very long bristles which are not capitate. Head with many long bristles. Frontal tubercles very short. Antennae short. 5-jointed; the 3rd joint provided with about 8 very long bristles, without sensoria; the 4th very slightly imbricated, with 4 long bristles, the apical sensorium circular and rather large; the 5th provided with 2 bristles; the relative length of joints as follows: III—40, IV—22, V—55 (17+38). Ocular tubercles prominent. Rostrum reaching beyond the hind coxae. Pronotum fused with the head. Spiracles not protuberant. Abdomen almost circular.

Cornicles short and stout, as long as the last antennal joint, prominently dilated at midlength, narrowest at the tip, 4 times as long as wide, with many long bristles. Caudal segment not produced into a process. Legs with some long bristles.
Length of body—1.6 mm.  Antenna—1.0 mm.
Corinicle—0.45 mm.

Winged viviparous female.

Antennae, corinicles and stigma black. Veins dark brown. Body provided with many long bristles.

Head with a pair of very short, blunt tubercles on the front which is provided with many longer bristles. Frontal tubercles very short. Antennae 5-jointed; the 3rd joint provided with about 10 very long bristles and only 2 circular or oval, usually large sensoria in a longitudinal row on the basal half; the 4th somewhat lubricated, with 5 very long bristles; the relative length of joints as follows: III—60, IV—32, V—? (18 + ?). Rostrum reaching beyond the hind coxae. Head and pronotum well defined. The 2nd oblique curved; the 3rd oblique twice forked; stigmatic vein almost straight; hind wings with 2 not parallel obliques; booklets 3. Corinicles long and slender, somewhat dilated on the distal two-thirds, longer than the 3rd antennal joint, about 8 times as long as wide, with many very long bristles which are longer than those on the remainder of the body. Cauda without process. Legs with some long bristles.

Length of body—1.6 mm.  Corinicle—0.6 mm.

Host—*Trachelospermum* *jasminoides*.

Distribution—Formosa: Kagi, Kwanshiri.

This aphid is very common in March.

**Dilachnus** species.

Winged viviparous female.

Difers from *Dilachnus* *sp.* (*Aphididae of Formosa*—1, p. 82, 1921) as follows:

1. Body much larger, measuring about 4.5 mm. in length.
2. Antennae provided with some short setae; the 5th joint with 2 circular sensoria near the apex; the relative length of joints as follows: III—92, IV—41, V—41, VI—? 
3. Hairs on the legs shorter.
(4) The second tarsal joint relatively shorter.

Host—Pinus sp., attacking the young shoot.

Distribution.—Formosa: Shinten near Taihoku.

Two specimens were collected by the author on March 15, 1922.

**Dilachnus piniformosanus** n. sp.

*Dilachnus species*, Takahashi, Aphididae of Formosa, part 1, p. 82 (1921).

*Lachnus pini*, Maki. 林業試験場特別報告第一號 (台北) p. 35, pl. VI, A.

Winged viviparous female.

Dark brown. Body oval, covered with many long rather fine hairs. Head divided. Eyes protuberant; ocular tubercles very small. Antennae with many very long hairs; the 3rd joint provided with 7–10 protuberant circular sensoria of medium or large size arranged in one row over the whole length except the basal portion; the 4th with 2 sensoria; the 5th with a sensorium near the apical one; the relative length of joints nearly as follows: III—35, IV—15, V—20, IV—12. Rostrum reaching beyond the hind caudae. Wings hyaline; stigma large and stout; the 1st oblique on the fore wing almost straight; the 2nd curved; the 3rd faint, twice forked; stigmatic vein almost straight, reaching the tip of the wing; hind wings with 2 divergent obliques; booklets 5. Cornicles on hairy cones. Cauda short, broader than long, broadest at the base, tapering, hairy. Legs long and slender, covered with many very long fine hairs; the 2nd tarsal joint of the hind leg about 2.5 times as long as the 1st.

Length of body—about 3.5 mm. Antennae—1.5 mm.

Fore wing—5.2 mm.

Host.—Pinus spp. attacking the twig.


Closely related to *Dilachnus pini* Koch.

**Eulachnus rileyi** (Williams).?

*Lachnus rileyi*, Williams, Aphididae of Nebraska, p. 21 (1911).


Wingless viviparous female.

Yellowish brown. Eyes brown. Antennae pale yellowish brown, apices
of the 3rd, 4th and 5th joints, and distal half of the 6th somewhat dusky. When placed in balsam many small dusky spots are visible on the body, from each of which arises a long bristle. Legs yellowish brown, tarsi slightly dusky. Cornicles and cauda yellowish brown. Body much elongated, narrow, provided with many bristles, and slightly covered with a powder. Head divided, almost as long as the prothorax, provided with 9 long bristles on each half of the dorsal surface. Eyes without ocular tubercles. Antennae provided with many rather stout bristles; the 3rd joint somewhat striate on the distal portion, without sensoria; the 4th without sensoria; the 5th and 6th each provided with a large circular sensorium; the relative length of joints as follows: \( \text{III} \sim 3.9, \text{IV} \sim 2.9, \text{V} \sim 2.5, \text{VI} \sim 2.0 \). Rostrum reaching beyond the middle coxae. Hairs on the abdomen stout, shorter than those on the head. Cornicles very short, not on hairy cones. Cauda semicircular when seen from above, provided with some longer bristles. Legs very long and slender, covered with numerous rather long stout hairs; tarsi slender.

Length of body—about 2.3 mm. Antenna—about 1.2 mm.

This wingless form differs from that of *E. piniformosanus* Takah. (Aphi- didae of Formosa.—1, p. 83, 1921) as follows:

1. General colour yellowish brown.
2. Hairs on the body shorter.
3. Head with 9 hairs on each half of the dorsal surface. (In *E. piniformosanus* Takah. with 8 hairs).
4. Rostrum shorter, not reaching the hind coxae.
5. Body longer.

Brachypterous viviparous female.

The 3rd antennal joint without sensoria, the 4th with a small sensorium, at the apex; the relative length of joints as follows: \( \text{III} = 3.5, \text{IV} = 1.9, \text{V} = 2.3, \text{VI} = 1.8 \). Rostrum not reaching the hind coxae. Wings very short, of nymphacl character. Thorax not well developed.

Length of body—about 2.2 mm. Antenna—about 1.1 mm.

Host. *PEPIOS massoni*匿名, attacking the leaf.

Distribution. Formosa: Taiboku.

North America.
 Aphididae of Formosa. 49

Many wingless viviparous females and a number of brachypterous forms (intermediates) were observed on July 30, 1922, near Taihoku.

The aphis directs the head downwards when at rest and walks very actively when disturbed.

(1) Head of Eulechrius regi Will? (Wingless viviparous ♀).
(2) Head of E. pharaocephalus Takah. (Wingless viviparous ♀).
(3) Head of E. pharaocephalus Takah. (Winged viviparous ♀).

Oregma panicola (Takah.)

(Pl. V. B, fig. 5 & Pl. VI. B, figs. 2-3 & Pl. IX. A)

Aphididae of Formosa.—I, p. 90 (1921).

Wingless viviparous female.

Dark brown, somewhat purplish. Body oval, moderately convex on the dorsum, covered with some waxy secretions. Wax-pores well developed, of "modulna-type" of v. d. Goot. Head fused with the prothorax, provided with a few bristles. Eyes very small, composed of 3 facets. Antenna very short, 4-jointed, with a few bristles, the 3rd joint with a very small apical sensorium; the relative length of joints as follows; III—15, IV—15.

Hornlets almost as long as or shorter than the 2nd antennal joint, rounded at the apex. Rostrum very stout, not reaching the middle coxae. Cornicles very short, much wider than long, striate, expanded toward the base. Cauda much wider than long, constricted at the base, provided with some long bristles.

Anal plate bilobed, with some long bristles. Legs provided with some
rather long bristles; hind tarsi longer than the 3rd antennal joint, provided with a few very long capitulate hairs.

Length of body—about 1.4 mm. Antenna—about mm.

Wax-pores large, circular, distributed as in Oregma mongana v. d. Goot; number of lateral pores in one group as follows: prothorax—5—6, mesothorax 9—10, metathorax 5—6, the first abdominal segment 3, the 2nd Abd. 3, the 3rd Abd. 4—5, the 4th Abd. 5, the 5th Abd. 3, the 6th Abd. 5, the 7th Abd. 6; number of dorsal pores in one group as follows: head 5, prothorax 3, mesothorax 8—9, metathorax 4, the 1st Abd. 3—4, the 2nd Abd. 3—4, the 3rd Abd. 4—6, 4th Abd. 3, the 5th Abd. 2; the 8th Abd. 8 in a group on the middle of the dorsum. (see Pl. IX, A, fig. 2).

Host.—Pandium pedicis.

Distribution.—Formosa: Taihoku, Urai.

Oregma bambusicola Takah.

(Pl. VIII, A, fig. 3 & Pl. IX, B)

Aphidide of Formosa—1, p. 8) (1921).

Wingless viviparous female.

Dark purple or purplish black. In the specimen treated with caustic potash, head and pronotum brownish, mesonotum with 4 large brownish patches, metanotum and the 1st abdominal segment with some brownish patches which are irregular in shape.

Body soft, oval, conspicuously convex on the dorsum, provided with numerous very small wax pores, which are irregular in shape, as in Aleuro-

Oregma bambusicola Takah.

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Oregma bambusicola Takah.
ARTHIDAE OF FORMOSA

the base, provided with many long stout bristles. Anal plate bilobed, provided with many long stout bristles. Legs long, provided with many long bristles; hind tarsi a little longer than the 3rd antennal joint, provided with a few very long hairs which are scarcely capitate.

Length of body—about 3.6 mm.
Antenna—about 0.6 mm.

(Described from specimens collected on Nov. 12, 1922, near Taichoku).

Winged viviparous female.

Head, eyes, antennae; mesothorax and abdomen almost black. Prothorax blackish brown. Veins and stigma almost black. Legs yellowish brown; apices of femora, and tarsi black. Cauda brownish.

Body broad, flattened, not covered with waxy secretions. Head much broader than long, provided with many very short hairs.

Horns much shorter than the 1st antennal joint, not sharply pointed, expanded toward the base, provided with some minute hairs. Eyes large, not well protruding. Antennae long; the 3rd joint provided with 37—47, the 4th 16—21, the 5th 11—15 rings; the relative length of joints as follows: III—132, IV—66, V—58. Rostrum short, not reaching the middle coxae. Mesothorax large. Wings ample, carried flat when at rest; veins rather stout; the 1st and 2nd obliques on the fore wing united at their bases, slightly curved; the 3rd obsolete at the base, once forked; subcosta provided with about 8 very small sensoria in a group near the base, about 12 sensoria along the whole length, and a few short bristles mostly on the basal half; hind wings with 2 divergent obliques; hooklets 2 or 3. Abdomen provided with some rather short bristles. Cornicles almost as in the apterous form. Spiracles slightly protuberant. Cauda and anal plate almost as in the apterous form.

Legs slender; tibiae provided with many somewhat long bristles; the 2nd tarsal joint very long, that of the hind leg about \( \frac{2}{3} \) times as long as the 5th antennal joint.

Length of body—about 3.0 mm. Antenna—about 1.25 mm.

Fore wing—about 3.8 mm.

The winged forms are very rare, having been collected only on November 12 and 20, 1922, near Taichoku.
Oregma orientalis n. sp.

Wingless viviparous female.

Reddish brown, somewhat purplish. Eyes black. Legs and antennae pale. Body depressed, slightly convex, densely covered with white secretions as in O. braueri (Zehnt.) with some moderately and rather long bristles. Head fused with the prothorax. Antennae 4-jointed; the 3rd joint with a few bristles, the apical sensorium very minute; the relative length of joints as follow: 1—6, 11—7, 13—18, 14—11. Hornlets almost as long as the 1st antennal joint, sharply pointed. Eyes composed of 3 facets. Rostrum very short, reaching a little beyond the front legs. Cornicles represented almost as pores. Anal plate bilobed. Cauda constricted at the base. Legs with some bristles. Wax-plates well developed, circular; head lacking wax-plates; each thoracic and abdominal segment with about 5—10 wax-plates in a group on each side; the 8th abdominal segment with about 20 wax-plates at the middle of the dorsum.

Length of body—1.65 mm. Antenna—0.4 mm.

Host.—Arthrome sibirica?

Distribution. Formosa: Taidoku, Kwanshirei

Oregma montana van der Goot.

Contrib. Emma Innes Neean. 1, 3, p. 205 (1918)

Host.—Bombus cernua.

Distribution—Formosa: Urai.

Hitherto unrecorded from Formosa.

Genus Astegopteryx Karsch.

Schizoneurophüs van der Goot, 1916.
Thoracophüs van der Goot, 1916.

The genus Nippesophis was considered by Dr. Baker as being a synonym of Astegopteryx. Schizoneurophüs van der Goot was considered by Dr. Baker

The genus *Thoracaphis* is composed of the aipterous viviparous females of *Astegopteryx* and it must be considered as being a synonym of the latter. The males and oviparous females and also the gall-inhabiting viviparous females of *Astegopteryx* are not aleurodiform, being provided with well developed legs and cestrum, but the wingless viviparous females which do not live in galls are aleurodiform, without well developed legs, eyes and antennae, being cemented to the host.

In Formosa live species, *A. gyroideola* Takah., *A. gigantema* Takah., *A. fiel* m. sp., *A. styacicaola* Kow. and *A. styvacicola* Takah., are now known.

**Astegopteryx styracicola** Takah.

*Aphididae of Formosa—1*, p. 94 (1921).

Winged viviparous female.

Body oblong, without secretions. Head moderate in size, lacking horns. One of the ocelli situated on the front. Eyes large, ocellar tubercles very small.

Frontal tubercles absent. Antennae rather slender; sensilla distributed as follows: III—17...23, IV—6...9, V—5...7; the primary sensillum of the 5th joint very small; the relative length of joints as follows: III—75, IV—26, V—23. Cestrum not reaching the middle coxae. Thorax normal. The 1st and 2nd obliques united at their bases, slightly curved; the 3rd once forked, obsolete at the base; hind wing with 2 divergent obliques; booklets 2. Abdomen provided with a few moderately long bristles. Cornicles very short, scarcely protruding. Cauda short, much wider than long, broadest at the base, with some bristles. Anal plate scarcely bilobed. Legs slender, with some setae; hind tarsi almost as long as the 4th antennal joint; the 2nd tarsal joint with 2 very long capitate hairs.

Length of body—1.55 mm. Antenna—about 0.65 mm.

Fore wing—about 2.5 mm.

Host.—*Syrac formosanum*, producing galls.

Distribution.—Formosa: Kannou-zun.
Astegopteryx styracophila Karsch?

(Pl. VIII, B, Figs. 7—12)

Bors. deutsch Bot. Ges., v. 8, p. 52 (1890).

Winged viviparous female.

Head, antennae and thorax black. Eyes black, somewhat brownish.
Wings almost hyaline; stigma dark green; subcosta black; veins brownish.
Legs grey or blackish. Canda yellowish green.

Body oblong, without white secretions. Head moderate in size, lacking spots. Eyes very large; ocellar tubercles very small. Frontal tubercles absent. One of the ocelli situated on the front. Antennae somewhat stout; the 3rd joint with about 20, the 4th 8—9, the 5th 8 annulations; the primary sensorium of the 5th small, somewhat protruding; the relative length of joints as follows: III—50, IV—21, V—24. Rostrum very short, not reaching the middle coxae.

Thorax normal. Wings carried flat when at rest; subcosta of the fore wing provided with 5 very small circular sensoria arranged in one row at the base and about 10 small sensoria almost along the whole length, and some short bristles are present; the 1st and 2nd obliques united at the bases, somewhat curved; the 3rd once forked, obsolete at the base; hind wings with 2 somewhat divergent obliques; hooklets 2. Abdemen provided with some moderately long bristles.

Spiracles slightly protuberant. Corinicles very short, slightly protuberant. Canda very short, much wider than long, rounded, not constricted at the base.

Anal plate bilobed, not tityed, provided with some long bristles.

Legs with many setae; hind tarsi almost as long as the 4th antennal joint, tarsi with a few very long capitulate hairs.

Length of body—about 1.7 mm. Fore wing—about 2.25 mm.
Antenna—about 0.6 mm.

Host—Stygerax suberifolium, producing galls.


Many winged viviparous females and the nymphs were collected on October 16, 1922, by Mr. J. Sonan.

Hitherto unrecorded from Formosa.

This species differs from A. styreciola Takah. in the characters as follows:

(1) Antennae more stout.
(2) The 5th antennal joint slightly longer than the 4th.

(3) Anal plate bilobed.

**Astegopteryx fici** n. sp.

(Pl. VI, B, figs. 10—13)

Winged viviparous female.

Black. Eyes, antennae, thorax and cauda black. Legs almost black. Wings slightly dusky; stigma pale gray; subcosta black; veins brownish.

Body wide, without wax-plates. Head small, lacking horns. Eyes large, with small ocellar tubercles. Antennae short, the 3rd joint provided with 29, the 4th 7—9, the 5th 3 sensoria; the relative length of joints as follows: III—70, IV—19, V—11. Rostrum very short, not reaching the middle coxae. Fore wings with the 3rd oblique once forked; the 1st and 2nd obliques not united at their bases, subcosta provided with about 6 sensoria distributed over the whole length; hind wings with 2 slightly divergent obliques; hookles 2 or 3. Abdomen provided with a few long stout hairs near the sides. Spiracles slightly protuberant. Cornicles reduced almost to pores. Cauda somewhat constricted at the base, wider than long. Anal plate bilobed. Legs provided with some bristles; tarsi short.

Length of body—1.8 mm. Antenna—0.95 mm.

Fore wing—2.3 mm.

Hosts.—*Ficus retusa*; *Ficus wightiana*.

Distribution.—Formosa: Taiboku, Toyen, Koheki.

The winged forms are very rare, appearing from January to March.

The wingless forms are acrotrichal, cemented to the leaf, and provided with some white wax on the margin of the body.

In my opinion *Thornephis v. d. Coet* is the wingless form of *Astegopteryx*

**Paracletus cynodonti** (Das)

(Pl. VI, B, figs. 6—8).


*Paracletus cynodonti*, Takahashi, Aphididae of Formosa.—1, p. 97 (1921).
Winged viviparous female.

Yellow. Head, eyes, antennae and thorax black. Legs black, paler at the bases of femora. Wing-veins and stigma gray.

Body soft, lacking hairs. Head divided. Eyes large, outstanding, with very small ocular tubercles. Antennae somewhat imbricated, lacking hairs; the 3rd joint provided with about 7 very large oval or circular sensoria in a row over the whole length; the 4th 1–3 similar sensoria; the 5th only a large apical one; primary sensories of the 6th provided with hairs; the relative length of joints as follows: I—7, II—10, III—23, IV—11, V—13, VI—22 (14+8). Rostrum very short, not reaching the middle coxae.

Metanotum provided with a pair of wax-plates. Wings ample; stigma wide; the 1st and 2nd obliques almost united at their bases; the 3rd not forked; subcosta provided with about 3 minute sensoria at the base and about 6 similar ones on the distal half. Each of the first five abdominal segments provided with 6 groups of wax-plates arranged transversely on the dorsum, the 5th and 7th with 4 groups, and the 8th 2.

Cornicles absent. Spiracles somewhat protuberant. The 2nd tarsal joint long and slender, a little shorter than the 3rd antennal joint.

Length of body—about 1.7 mm. Antenna—0.6 mm.

Host—Ophioglossus sp., attackiing the leaf.

Distribution: Formosa: Täboku, Urai. India.

Forida species.

Wingless viviparous female.

Yellowish green. Head, eyes, antennae, and legs dusky or pale gray.

Body oval, soft, lacking hairs. Head rather small. Eyes composed of three facets. Antennae very short, 5—jointed, lacking hairs; apical sensillum of the 4th joint almost circular and of medium size; the 5th joint somewhat imbricated; the relative length of joints as follows: I—7, II—9, III—13, IV—6, V—18. Rostrum not reaching the middle coxae. Wax plates not well developed. Cornicles absent. Cauda very short, broadly rounded. Legs slender, provided with a few very short hairs; hind tarsi almost as long.
as the 5th antennal joint.

Length of body—about 2.0 mm. Antenna—about 0.38 mm.

Host plant.—*Salvia anthemisfolia* R. DC. attacking the root.

Distribution.—Formosa: Tailoku.

Many wingless forms were collected by Mr. H. Suetta on April 9, 1922, near Tailoku.

The genus *Fordu* is new to Japan and Formosa.
Descriptions of some new or little-known Japanese Aphididae.

Akkaiia polygoni Takah.

(Pl. III, A, figs. 2—4)


Wingless viviparous female.

Yellow or orange-yellow. Antennae and legs pale yellow. Eyes red. Cornicles, cauda and anal plate concolorous with the body. Body oblong, rather depressed, broadest at midlength of the abdomen, without hairs. Frontal tubercles very large, almost as long as the 2nd antennal joint, with a prominent tubercle on the inner side, which is almost as long as the 2nd antennal joint, slightly curved towards the antenna, rounded at the apex, provided with a few very short, slightly knobbed setae. Antennae very short, 5-jointed, somewhat imbricated, without hairs; the 1st joint much larger than the 2nd, imbricated, with a short, stout blunt tubercle on the inner side; the 3rd lacking sensoria; the relative length of joints as follows: III—51, VI—15, V—26 (14+12). R-strum reaching the middle or beyond. Abdomen not reticulated on the dorsum, lacking lateral tubercles; the 7th segment with a pair of very small blunt tubercles at the middle of the dorsum, the 8th segment with a small tubercle at the middle of the dorsum, this is a little longer than those on the 7th segment. Cornicles very large, projecting horizontally backwards beyond the caudal apex, somewhat imbricated and curved, broadest near the base, gradually tapering, narrowest at the tip; almost as long as the 3rd, 4th and 5th antennal joints together, about 3.5 times as long as the cauda. Cauda somewhat knobbed, with 2 pairs of short lateral bristles. Anal plate very large, projecting, reaching the middle or beyond the tip of the cauda. Legs slender, with some rather short setae, tarsi normal.

Length of body—1.9 mm. Antenna—0.65 mm.

Cornicle—0.5 mm.

Host Polygoma thunbergii?


This aphis is not uncommon near Tokyo in June and July, sometimes
occurring in abundance on the upper surface of the leaves and the stalks.

The winged forms are quite rare, having never been observed.

**Aphis sambuci L.**


Wingless viviparous female.

Blackish green. Eyes, cornicles and cauda black. Antenna black, slightly paler at the base of the 3rd joint. Legs black, paler at the bases of femora. Head provided with some moderately or rather long fine hairs. Frontal tubercles absent. Antenna stout, imbricated, with some long fine hairs; the 3rd joint without sensoria; the relative length of joints almost as follows: III—54, IV—35, V—32, VI—57 (17 + 40). Rostrum reaching the middle coxae. Prothorax with a large, stout blunted tubercle on each side, abdomen with 5 rather large blunted lateral tubercles which are smaller than those on the thorax. Abdominal segments provided with some short hairs on the dorsum. Cornicles cylindrical, very long and slender, imbricated, almost twice as long as the antennal spur, reaching the apex of the cauda, somewhat dilated towards the base, slightly curved, thrice as long as the cauda. Cauda stout, with many long hairs. Gonapophyses 4. Legs stout, provided with many long fine hairs.

Length of body—2.8 mm. Antenna—1.5 mm.
Cornicle—0.6 mm.
Winged viviparous female.

Head, eyes, mesothorax, cornicles and cauda black. Antennae black, paler at the base of the 3rd joint. Prothorax and abdomen blackish green. Legs almost black, paler at the bases of the fore femora. Wings hyaline; stigma and veins gray. Head provided with some rather long fine hairs. Antennae stout, imbricated, provided with some long fine hairs; the 3rd joint provided with 26—30 large or small circular sensoria scattered over the whole length; the 4th with 12—14, the 5th 3, similar sensoria; the relative length of joints follows: III—35, IV—26, V—23, VI—50 (13:37). Rostrum reaching the middle cost. Prothorax with a large, stout, blunt lateral tubercle, abdomen with 5 similar, but smaller, tubercles on each side, those on the 1st segment largest. Wing-veins normal; hind wings with 2 almost parallel obliques; booklets 4. Cornicles cylindrical, slender, shorter than those of the wingless form, almost as long as the spur of the last antennal joint.

Length of body—2.5 mm. Antenna—1.6 mm. Fore wing—2.8 mm. Cornicle—0.45 mm.

Hosts.—Stenucha racemosa; Stenucha blumbergiana.

Distribution.—Japan: Tokyo; Sapporo. Europe; North America.

In Aphis sambuci, the winged forms usually appear in the 2nd, 3rd, 4th and 5th generations and the sexuparae, the males being also winged. As is well known, almost all aphids occasionally show some abnormality of wing-venation. In my experience with this species the abnormal forms occur in about 16 per cent in the wild specimens of the 2nd generation, in 75 per cent in the sexuparae, etc. The data concerning these points are given in the following table:

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<th>Normal</th>
<th>Abnormal</th>
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<td>2nd generation</td>
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<td>Males</td>
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The sexuparae show a greater tendency to be abnormal than do the females of other generations and the males.

These insects are not good fliers; the sexuparae, especially, do not fly as a rule, and the wings are not used in flight, the veins consequently tending to degenerate.

The majority of the abnormalities are in the 3rd oblique on the fore wings as is common in other plant-lice.

These observations were made near Tokyo during 1919.

Aphis horii n. sp.

(Pl. V, A, figs, 7—8 & Pl. V, B, fig. 4)

Wingless viviparous female.

Dark green. Head, antennae, cornicles, cauda, anal plate and legs almost black. Eyes brown. Thorax with black spots and patches on the dorsum. Abdomen with 2 black bands behind the cornicles. Body broad, with some short hairs. Head provided with many moderately long fine hairs. Antennae short, stout, imbricated, provided with moderately long fine hairs; the 3rd joint lacking sensoria; the relative length of joints as follows: III—62, IV—46, V—39, VI—66 (22+44). Rostrum reaching beyond the middle coxae. Prothorax with a large lateral tubercle which is short, stout, rounded, and larger than those on the abdomen. Abdomen with 7 small rounded lateral tubercles on each side, of which those on the 7th segment are the largest. Cornicles very long and slender, distinctly curved, moderately dilated towards the base, imbricated, much longer than the 3rd antennal joint, reaching the apex of the cauda and more than 3 times as long as the cauda. Cauda stout, provided with many long fine hairs. Legs stout, provided with many long fine hairs.

Length of body—3.0 mm. Antenna—1.5 mm.

Cornicle—0.7 mm.

Winged viviparous female.

Dark green. Head, eyes, antennae, thorax, cornicles, cauda and legs black. Abdomen with some short black bands on the middle of the dorsum and some small black patches on the sides. Wings hyaline; veins and stigma brown.
Body almost without hairs. Frontal tubercles very short. Antennae short and stout, imbricated, provided with many moderately long fine hairs; sensoria circular, rather large, scattered over the whole length, the number as follows: III—35, IV—15...17, V—7...8+1, VI—1+3; the relative length of joints as follows: III—55, IV—11, V—33, VI—68 (18+50). Rostrum reaching a little beyond the middle coxae. Tubercles on the side of the body as in the wingless form. Cornicles long and slender, cylindrical, slightly tapering, not curved, imbricated, as long as the 3rd antennal joint, almost reaching the apex of the cauda, about 3 times as long as the cauda. Cauda stout, wider than the cornicle, provided with many long fine hairs. Wings normal; obliques on the hind wings parallel; hooklets 4. Legs long and stout, provided with numerous rather fine hairs.

Length of body—2.7 mm. Antenna—1.6 mm. Cornicle—0.5 mm. Fore wing—3.4 mm. Host.—Cirsium dipsacalepis. Distribution.—Japan (Sapporo). Collected by Mr. M. Hori.

Myzocallis arundinariae Essig.


Winged viviparous female.

Green. Antennae black or brownish black. Wings very narrowly cloudy along the 1st and 2nd obliques; veins yellowish brown or blackish; stigma pale brown. Tubercles on the dorsum blackish. Cornicles and cauda slightly dusky. (Described from specimens preserved in alcohol). Body rather narrow, without hairs. Frontal tubercles absent. Antennae very long and slender, without hairs; the 3rd joint slightly imbricated on the distal half, provided with 5—8 oval sensoria of medium or rather small size in a single row near the base; the 4th imbricated, lacking, sensoria; the relative length of joints as follows: III—80, IV—55, V—30, VI—64 (30+34). Head with a short tubercle on the underside. Rostrum not reaching the middle coxae. The 1st oblique of fore wings almost straight; the 2nd somewhat curved; hind wings with 2 slightly divergent obliques; hooklets 3. Abdomen on the middle of the dorsum with 6 pairs of very small blunt tubercles, which are subequal in size,
APHIDID.E OF FORMOSA.

and 5 very small blunt tubercles in front of the cornicle. Cornicles a little longer than wide, somewhat constricted about midlength. Cauda globular, a little wider than each lobe of the anal plate, which is deeply bilobed. Legs very long and slender, provided with numerous moderately or rather long bristles on the distal half of the tibia.

Length of body—1.9 mm. Antenna—2.65 mm.
Fore wing—2.5 mm.
Host—Bambusa sp.
Distribution.—Japan: Shikoku (Uwajima).
North America.
Hitherto unrecorded from Japan.
Collected by Mr. S. Kuwayama in March 1919.

Myzocallis yokoyamai n. sp.

(Pl. III, A, figs. 5—2)

Winged viviparous female.

Green. Head yellowish green, slightly dusky. Eyes almost white. Restraun pale yellow, with the tip black. Antennae pale yellow, with the apices of the joints black. Mesothorax brownish. Dorsal tubercles on the thorax green. Abdomen provided with 3 pairs of finger-like tubercles, of which the first is green and the other two are black. Cornicles and cauda almost pale yellowish green. Wings along the 1st and 2nd obliques slightly clouded; veins pale brown, blackish at the bases of the obliques; stigma dusky. Fore femora almost colourless, but the middle femora pale green, slightly dusky at midlength, and the hind pair black, with the bases pale green and the apices paler; tibiae pale brownish; tarsi black. Body oblong. Head provided with 2 pairs of very long capitate hairs arising from small tubercles between the antennae; a pair of short similar hairs behind these long ones, and 4 very short similar ones arranged in a transverse row near the hind margin. Frontal tubercles very short. Eyes large, protuberant.

Antennae slender, provided with a few very short capitate hairs; the 1st joint shorter than the longer capitate hairs on the head; the 3rd somewhat imbricated on the apical portion, provided with 8 or 9 circular sensoria of
medium or rather large size in a single row on the basal four-fifths; the 4th lacking sensilla; the relative length of joints as follows: III—104, IV—58, V—52, VI—68 (26:42). Rostrum not reaching the middle coxae. Pronotum provided with some short capitate hairs, and a pair of moderately large finger-like tubercles at the middle of the dorsum, which are furnished with 2 long capitate hairs. Mesothorax provided with many moderately long or rather short capitate hairs. Subcosta of the front wing lacking sensilla; stigma furnished with a few very short hairs in one row near the hind margin; the 1st oblique of the front wing almost straight; the 2nd straight or somewhat sinuated; the 3rd normal. Abdomen provided with 3 pairs of large finger-like tubercles, which are subequal in size and are armed with 2 or 3 capitate hairs, at the middle of the dorsum near the base, some very small blunt tubercles on the sides, and some long and short bristles.

Cornicles very slightly constricted about midlength, broadest at the base, almost twice as long as wide at the middle. Cauda globular, almost as long as the lobe of the anal plate, provided with some long bristles. Anal plate moderately bilobed, with many long bristles. Legs slender, provided with many rather long bristles, some of which are knobbled.

Length of body—about 2.2 mm. Antenna—2.1 mm.

Eaye wing—about 3.0 mm.

Hosts.—Quercus species.

Distribution—Japan (Tokyo, Takao).

This species is closely related to some Myzocallis described by Dr. Matsunura, and it may possibly be a synonym of one of his species.

Near Tokyo the eggs hatch in the middle of April, the adults of the first generation appearing at the beginning of May.

All the viviparous females of each generation are winged as is common for the Calipterinae.

Collected by Mr. K. Yokoyama and the author.

Myzocallis quercicola (Mats.)

Winged viviparous female.

Black, somewhat purplish. Eyes reddish brown. Antennae mostly white, with the apices of joints black. Rostrum pale green. Cornicles and tubercles black. Cauda pale brown. Fore and middle femora slightly pale greenish, the tibiae pale brown, with the apices darker; hind legs black, with the apices of tibiae brown. Body oblong, provided with many moderately and rather long normal bristles. Head provided with 3 pairs of very long bristles arising from small tubercles on the front, a bristle at the base of the frontal tubercle, and 4 moderately long bristles arranged in a transverse row between the eyes. Frontal tubercles distinct. Eyes prominently protuberant. Antennae very long and slender; the 1st joint somewhat convex on the inner side, which is provided with a long stout capitate hair arising from a small tubercle and a few normal bristles; the 2nd provided with a capitate hair arising from a small tubercle on the inner side; the 3rd provided with 8—10 circular sensoria of medium size in a single row, mostly on the basal half, with about 9 rather long stout capitate hairs; the 4th somewhat striate, lacking sensoria, with about 5 bristles; the 5th somewhat imbricated, with 3 bristles; the relative length of joints as follows: III—93, IV—52, V—44, VI—50 (19+31). Rostrum reaching a little beyond the front margin of the mesothorax. Pronotum provided with a group of some protruding sensoria, which are circular, on each side. Abdomen with 3 pairs of finger-like tubercles on the middle of the dorsum at the base, of which the 1st is the smallest, the 3rd very large; these tubercles imbricated, provided with 2—3 short bristles; basal 5 abdominal segments each with a short blunt tubercle on the side, of which those on the 4th segment are the largest, but shorter than the dorsal tubercles on the 2nd segment. Cornicles much longer than wide, expanded at the base, slightly constricted about midlength, striate, a little longer than the lateral tubercle on the 4th abdominal segment. Cauda globular, with some long bristles. Anal plate deeply bilobed, each lobe as wide as the cauda. Legs very long and slender, provided with numerous very long bristles. Wings normal; obliques on the hind wing divergent; hooklets 2.

Length of body—2.7 mm. Antenna—2.6 mm.
Fore wing—3.0 mm.

Hosts.—Quercus dentata; Quercus glandulifera.
Distribution.—Japan: Tokyo, Sapporo.

Collected by Mr. K. Yokoyama and the author.

This aphid is very common near Tokyo. The eggs hatch in the middle of April, and the viviparous females are always winged. The sexual forms occur in November. The males are winged, but the oviparous females are wingless as is common among plant-llice.

**Drepanphis tokyoensis n. sp.**

(Pl. VI, A. figs. 5—10)

Winged viviparous female.

Green. Wings clouded with fuscous, paler at the base. Body oblong, lacking wax. Head provided with a few rather long normal bristles, arising from very small tubercles. Frontal tubercles distinct, but not large, straight on the inner side. Eyes large, with prominent ocular tubercles. Antennae very long and slender, almost lacking hairs; the 1st joint much larger than the 2nd, somewhat angulate on the inner side; the 3rd somewhat imbricated, provided with 8—10 transversely narrowed sensoria of medium or rather large size in a row at the base; the 4th imbricated, lacking sensoria; the relative length of joints as follows: III—95, IV—82, V—83, VI—100 (39 + 61). Rostrum not reaching the middle coxae. Thorax and abdomen provided with some long stout bristles, arising from very small tubercles, lacking larger tubercles. Wings rather narrow; the 3rd oblique twice forked, stigmatic vein not obsolete, slightly curved, stigma wide, provided with 2 or 3 sensoria near the base; hind wings with 2 parallel obliques; booklets 3 or 4. Cornicles large, stout, about 1.8 times as long as the cauda, often moderately swollen about the middle, narrowed on the distal portion and at the base, sometimes not narrowed at the base, somewhat curved, somewhat imbricated, about 2.5 times as long as wide.

Cauda constricted at midlength, with the distal half almost globular, provided with 3 pairs of lateral bristles. Anal plate hardly indented. Legs provided with numerous short hairs; front femora very stout, tarsi normal.

Length of body—about 1.7 mm. Antenna—about 2.4 mm.

Fore wing—about 2.7 mm.
Host—Acer sp., attacking the leaf.
Distribution.—Japan: Tokyo (Mitoshirocho, Kanda)
Collected by the author in August, 1918.

**Astegopteryx japonica** n. sp.

Winged viviparous female.

Pink. Body oblong, without hairs. Head without hornlets. Eyes very large, with small ocular tubercles. Antennae short, striate; the 3rd joint provided with 14—16 annulations, regularly arranged; the 4th with 4—6 similar sensoria; the 5th with 4 similar sensoria; the relative length of joints as follows: III—30, IV—15, V—19. Rostrum reaching beyond the middle coxae. The 1st and 2nd obliques of the fore wing almost united at their bases; the 2nd slightly curved; the 3rd once branched, obsolete at the base; subcosta provided with 4 or 5 very minute sensoria in a single row on the distal half; stigma lacking sensoria; hind wings with 2 somewhat divergent obliques; booklets 2. Cornicles typical. Cauda constricted at the base, with some long bristles. Anal plate bilobed. Legs provided with some moderately long fine hairs; hind tarsi about as long as the 4th antennal joint, with 2 very long capitate fine hairs.

Length of body—about 1.5 mm. Antenna—0.47 mm.
Fore wing—2.3 mm.
Host—Ranunculus sp. ?, not producing galls.
Distribution.—Japan: Tokyo (Ikekuni)
Collected by the author on the leaves of the host on July 1, 1919.

**Eutrichosiphum pasaniae** (Okaj.)


Hosts—*Pasania cuspidata*, *Quercus spp.*
Mr. Sonan collected some wingless viviparous females in the island, Iriomote, Loochoo, on March 30, 1922.

Hitherto unrecorded from Loochoo.

The specimens from Loochoo exactly agree with those from Japan.
Field observations on some Aphididae in Formosa and Japan.

The observations of the following pages were made by the author near Tokyo from 1916 to 1920 and near Taihoku from 1920—1922.

Macrosiphum gobonis Mats.

(Host plants)

*Arctium lappa*: only the under surfaces of the leaves are attacked, the injury not being severe. In Japan this species often occurs in very large numbers on this plant, but, in Formosa, it is quite rare.

*Cirsium japonicum*: the stems are infested. Near Taihoku this insect may be seen on this host from November to June, most abundantly from January to April, while near Tokyo, it is not uncommon on the host from April to October.

*Chorisropis japonica*: a few wingless viviparous females were found attacking the stem in March 1921, near Taihoku.

*S. armata affinis*: the stems are attacked. I have observed many winged and wingless viviparous females in March and April, 1921, and in April, 1922, near Taihoku.

(Season when the insect is abundant)

In Formosa this louse is abundant from January to April and is extremely rare from July to October, while near Tokyo it is very common from April to October.

(Winged viviparous female).

The winged viviparous females are very common in Formosa, as well as in Japan.

(Male and oviparous female)

In Formosa this aphid is viviparous throughout the year, without producing the sexual forms, which, in the vicinity of Tokyo, occur from the beginning of November.

(Intermediate)

Only a brachypterous viviparous female has been collected by the author in December, 1917, near Tokyo.
(Some notes on the life history near Tokyo)

Near Tokyo the females of the 1st generation (stem-mothers), which appear about the middle of April, are always wingless, as is common in many species of plant-lice, but those of each of the 2nd and subsequent generations are winged or wingless. Whether the sexuparae are winged or wingless has never been determined. The winged males and wingless oviparous females occur on the Cirsium japonicum from the 1st week of November on. The eggs have a greenish colour when newly laid, gradually darkening to a deep brown. Some individuals feeding on the Arctium lappa are viviparous throughout the winter, but others on the same plant sometimes produce the sexuales as late as December.

(Habits)

This aphid has the habit of directing the head downwards when resting on the host. The wingless viviparous females, when disturbed, sometimes secrete a reddish yellow fluid from the cornicles.

(Communal life)

Macrosiphum globosum and Macrosiphum cirsicola Takah. are sometimes found in groups on Cirsium japonicum in Japan, as well as in Formosa. They are not tended by ants.

(Distribution).

Formosa: Kirun, Shirin, Taihoku, Shinten, Urai, Marayama, Kagi.
Japan: Tokyo, Chiba, Saitama, Sapporo, etc.

Macrosiphum ibotum Essig et Kaw,

(Pl. IV, A, figs. 5—10)

Host plant. — Ligustrum ibota, attacking the lower surface of the leaf.

Some wingless viviparous females which were probably sexuparae, wingless oviparous females, and winged males were collected on November 29, 1919, near Tokyo.

Oviparous female: yellow; wingless; antennae provided with a rather small sensorium near the base of the 3rd joint; hind tibiae provided with numerous rather small circular sensoria scattered almost over the whole length, cornicles lubricated, not reticulated.
MALE: winged; antennae provided with many circular sensoria; cornicles not reticulated.

Distribution.—Japan: Tokyo (Meguro).

**Macrosiphum rosae (L.)**

(Host plants)
*Rosa* spp., attacking the young shoot and the bud.

Some wingless viviparous females of an aphid, which were collected on *Rudus* *sp.* on March 23, 1921, at Kwanshiroi, Formosa, seem to belong to this species. (Season when the insect is common)

Near Taihoku, this aphid may be seen commonly almost at any season, but it rarely occurs in large numbers.

(Winged viviparous female)
The winged forms are common in Formosa, as in Japan.

(Male and oviparous female)
It is viviparous all the year in Formosa, as well as near Tokyo, the sexucales having never been observed. The author has observed in Hokkaido a female producing young on a *Rosa* that was covered with snow.

(Intermediate)
I have never found any intermediates.

(Communal life)
Not attended by ants.

(Distribution)
Formosa: Taihoku, Kagi.
Japan: Tokyo, Sapporo, etc.

**Macrosiphum cirsicola** Takah.

(Host plant)
*Cirsium japonicum*: the stems are attacked. The young nymphs sometimes feed on the flowers.

(Observations near Taihoku)
This aphid is very rare and does not occur in large numbers. The
author has observed a few wingless and winged viviparous females only in
the months of February, March, April, and May.

(Observations near Tokyo)

This species is rather rare, usually occurring in small numbers, but it may
be seen from June to November. The winged males were observed in the
1st week of November, 1919, at Meguro, Tokyo.

(Intermediate)

No intermediates have been observed.

(Habits)

Resting on the host, with the head directed downwards. The viviparous
females sometimes secrete a yellow fluid from the cornicles when disturbed.

(Communal life)

This aphid is almost always found in the colonies of Macrosiphum gubonis
Mats. Not attended by ants.

(Distribution)

Formosa: Taihoku.

Japan: Tokyo, Sapporo.

Macrosiphum ambrosiae Thomas.

Host plant.—Gaultheria multiflora, attacking the stem.

Only a few wingless viviparous females were observed on March 22,
1921, at Kwanshirei, Formosa.

Macrosiphum smilacifoliae Takah.

(Pl. 1, A, figs. 3–4)

Host plant.—Smilax chinensis, attacking the under surface of the young leaf.

Only a wingless viviparous female was observed on March 12, 1921, but
many were found on April 17, 1922. The aphid drops to the ground when
slightly disturbed.

Distribution.—Formosa: Taihoku.
Macrosiphum debilis Takah.

Host plant.—Lactuca debilis, attacking the stem.

This aphid seems to be rather rare, since the author has observed some wingless viviparous females on March 11, wingless and winged individuals on October 15, 1921, and some wingless forms on February 25, 1922, near Taihoku.

This aphid and Amphorophora deracea (v. d. Goet) are sometimes found together.

Macrosiphum pæderiæ Takah.

(Host plant)

Pæderia tomentosa: the leaves and the stems are attacked. The aphid feeds only on this plant.

(Season when the aphid is abundant)

The aphid is common, sometimes occurring in abundance in Formosa, as well as, near Tokyo.

(Winged viviparous female)

The winged viviparous females are very common at any season in Formosa, but near Tokyo I have observed them only from May to July.

(Male and oviparous female)

In Formosa this aphid is continuously viviparous even in the winter, never producing sexual forms. Near Tokyo, however, the winged males and wingless oviparous females make their appearance at the last of October. The females outnumber the males as is common in the Aphididae. The sexuparae are not provided with wings.

(Intermediate)

No intermediates have been observed.

(Distribution)

Formosa: Taihoku, Shirin, Shinten, Kagi.

Japan: Tokyo,
Macrosiphum granarium Kirby.

(Host plants)
In Formosa this aphis has been found on Miscanthus sp. and Oryza sativa.

Near Tokyo it was observed on Hordeum sativum, Triticum vulgare and some plants of the Gramineae.

(Season when the aphis is abundant)
Near Taihoku this insect is extremely rare at any season, but near Tokyo it occurs in great abundance from the beginning of May to the end of July and is extremely rare in other months.

(Winged viviparous female)
Very common near Tokyo.

(Male and oviparous female)
The author has never observed the sexual forms.

(Colour variation)
Near Tokyo many reddish brown individuals may be found from May to July.

(Distribution)
Japan: Tokyo, Sapporo, etc.
Formosa: Taihoku.

Macrosiphum formosanum Takah.

(Host plants)
Lactuca brevirostris, L. delilis, L. formosana, L. scarida, L. gracilis, Sonchus oleraceus: the stalks and the lower surfaces of the leaves, chiefly along the midribs, are attacked.

Taraxacum platycarpum: some wingless viviparous females were observed on April 30, 1922, at Tansui, Formosa.

(Season when the insect is common)
Near Taihoku this species is quite common all the year, occasionally occurring in abundance.

(Winged viviparous female)
The winged forms are very common, appearing in almost every viviparous
generation near Taihoku, as well as near Tokyo.

(Male and oviparous female)

Near Taihoku it is continuously viviparous throughout the year and no sexes have been observed, but near Tokyo the winged males and wingless oviparous females occur from the last part of October and may be seen until as late as the last of November.

(Intermediate).

The brachypterous forms are extremely rare as in other Macrosiphum, only one having been observed on September 7, 1920 near Taihoku. But, when the winged viviparous females are parasited by a species of Chalcididae in the second or third nymphal instar, their wings often fail to expand, although developing as normal wings up to the last nymphal stage, and they become brachypterous forms, which do not differ in structural characters from the normal winged ones except in the abnormal wings.

(Habit)

The aphid directs the head downwards when at rest, moves the abdomen from side to side when approached, and drops to the ground when disturbed, like many other species of Macrosiphum.

(Distribution)

Formosa: Kiirun, Tansui, Sozun, Taihoku, Shirin, Urai, Kagi, Kwanshirei.
Japan: Tokyo.

**Macrosiphum neoartemisiae** Takah.

(Pl. VI, B, fig. 1)

(Host plant)

*Artemisia capillaris*: the distal portions of the stalks are attacked. This aphid spends the entire life on this plant, not alternating the host.

(Season when the species is common)

Near Taihoku this aphid is rather common at all seasons, but usually does not occur in abundance.

(Winged viviparous female)

The winged forms appear at any season, but are very few in number.

(Male and oviparous female)
It is viviparous all the year like most Aphididae in Formosa, and no sexes have been observed.

(Intermediate)
No intermediates have been found.

(Colour variation)
Some yellowish wingless individuals were noticed in August, 1921.

(Habit)
It has the habit, even when slightly disturbed, of dropping to the ground. The head is directed downwards when at rest.

(Communal life)
This species and Macrosiphoniella formosamisica Takah. or Cerisia sp. are sometimes found in groups on the host. Not attended by ants.

(Distribution)
Formosa: Taihoku, Shirin.

Macrosiphoniella citricola van der Goot.

(Pl. I, A, figs. 5—7 & Pl. II, A, fig. 5)

(Host plants)
Lasiocladus species: the lower surfaces of the leaves and young shoots are attacked, the infested leaves being curled. The author observed on this plant, some wingless and winged viviparous females on April 3, 1921, at Urai, and a few wingless ones on July 18, 1921, at Kappanamu, Formosa.

Gnetum monnue comphora: the lower surfaces of the young leaves are attacked; the infested leaves do not curl. Some wingless viviparous females were observed on this plant on March 3, 1922, at Taihoku.

Ficus obscura: one wingless form was found on the lower side of a young leaf on April 17, 1922, at Taihoku.

Brassica olera: many wingless and a few winged viviparous females were observed on the young shoots and the under surface of the leaves on April 3, 1922, at Maruyame, near Taihoku.

Murraya exotica: a few wingless viviparous females were found on the young leaves on April 21, 1922, at Taihoku.

In Formosa this aphid has never been collected on Citrus.
(Male and oviparous female)
This species is probably viviparous all the year, without producing the sexuales, as in most Aphididae in Formosa.

(Distribution)
Formosa: Taihoku, Urai, Kappanzan.

**Macrosiphoniella sanborni** (Gillette).

Host plants.—*Chrysanthemum spp.*
This aphid seems to be rather rare in Formosa, since I have observed some wingless viviparous females only on April 19 and July 6, 1920, and on February 14, 1921, near Taihoku.

**Macrosiphoniella formosartemisiae** Takah.

(Pl. II, A, figs. 1—3).

(Host plant)
*Artemisia capillaris* : the stalks are attacked.

(Season when the species is common)
The viviparous females are very common on this plant, throughout the year, occasionally occurring in large numbers at any season.

(Winged viviparous female)
The winged forms are produced not uncommonly at any season.

(Male and oviparous female)
This aphid is continuously viviparous through the year near Taihoku, and no sexes have been found.

(Intermediate)
No intermediates have been observed.

(Habit)
The females direct the heads downwards when at rest and drop to the ground when disturbed.

(Communal life)
The species and *Macrosiphum neoartemisiae* Takah. are sometimes found together in groups on the *Artemisia capillaris*.

(Distribution)
Formosa; Taihoku, Kagi, Giran.
Macrosiphoniella tanacetarium (Koch)

(Host plant)

*Artemisia vulgaris*, var. *indica*: the distal parts of the stalks are attacked.

Season when the insect is common

Near Taihoku this species is very rare, occurring in very small numbers.

A few wingless viviparous females were observed on June 26, 1920, and April 3 and October 3, 1921, near Taihoku. Near Tokyo the wingless viviparous female may be seen not uncommonly from the beginning of August to the first week of October, during which period no winged forms have been observed.

(Winged viviparous female)

Near Taihoku I have never observed any winged forms. Near Tokyo winged ones occur in the fall, which are probably sexuparous.

(Male and oviparous female)

Near Taihoku this aphis seems to be continuously viviparous all the year, but near Tokyo a few winged males and many wingless oviparous females occur from the last of October. The sexuparous seem to be wingless or winged.

(Intermediate)

No intermediates have been found.

(Distribution)

Formosa: Taihoku, Urai.

Japan: Tokyo.

Myzus formosanus Takah.

Host plant.—*Polygonum chinensis*, attacking the lower surface of the leaves. The infested leaves are rolled.

Some wingless viviparous females were observed on May 6, 1922 near Taihoku.

Myzus persicae (Sulz)

(Host plants in Formosa)

*Acer, species*: a few nymphs of the wingless form were observed on the
lower surface of the leaf on February 26, 1921, near Taihoku.

*Capsella bursa-pastoris* : a few nymphs of the winged form on March 12, 1921, near Taihoku.

*Chenopodium album* : a few wingless viviparous females and nymphs of the winged form on January 27, 1921, near Taihoku.

*Chrysanthemum, sp.* : a few nymphs of the winged from on March 12, 1921, near Taihoku.

*Brassica spp.* : the lower surfaces of the leaves are attacked.

*Duranta plumieri* : the leaves are attacked. Numerous wingless and winged viviparous females in April, 1920, at Taihoku.

*Hibiscus albomoschus* : some wingless and winged viviparous females on January 25, 1922, near Taihoku.

*Ipomoea batatas* : a wingless viviparous female on December 6, 1920, at Tamsui.

*Lactuca oleifera* : wingless viviparous females on March 25, 1921.

*Nicotiana tabacum* : numerous females on the stalks in March, at Kagi and Ako.

*Popaver somniferum* : numerous viviparous females in March, at Nanto, Matx, Kagi, etc.

*Pelosites tricholobus* : a few wingless viviparous females on March 23, 1922, near Taihoku.

*Pisum sativum* : some wingless and winged forms on January 27, 1921, near Taihoku.

*Praus persica* : some winged viviparous females on February 8, 1921, near Taihoku.

*Psidium guajava* : a nymph on March 8, 1921, near Taihoku.

*Rhapontus sativus* : the lower surfaces of the leaves are attacked.

*Solanum melongena* : wingless females on November 8, 1920, near Taihoku; a similar one on March 19, 1921, at Kagi. Some winged males and viviparous females were observed on March 21, 1922, near Taihoku.

*Sokakia aquatica* : a few nymphs on February 28, 1921, near Taihoku.

*Allium scorodoprasum var viviparum* : a few winged viviparous females were observed resting on this plant, without producing young, on October 1, 1921, at Shinten near Taihoku.
Of these plants the most favored hosts are Duranta plumieri, Nicotiana tabacum, Brassica copacea, Raphanus sativus, etc., on which plants the insect sometimes occurs in enormous numbers, producing a conspicuous infestation.

(Season when the insect is common)

The species is one of the most common in Formosa where it is most abundant apparently in the winter or spring, its numbers being reduced during the summer.

(Winged viviparous female)

The winged forms are to be found at any season in Formosa, as well as in Japan.

(Male and oviparous female)

It is continuously viviparous all the year, usually without producing the sexes near Taihoku, as well as near Tokyo. However, a few winged males and their nymphs were found in a colony on Solanum melongena on March 21, 1922, near Taihoku, although no oviparous females were observed.

No reason for the occurrence of these male insects was found.

(Intermediate)

No intermediats have been found in Formosa.

(Communal life)

Myzus persicae (Salz.) and Aphis gossypii Gloe or Raphosiphum pseudobrassicae (Davis) are sometimes found in groups. Not attended by ants.

(Distribution)


Japan: Tokyo, Sapporo, etc.

Myzus momonis Mats?

Host plant.—Prunus persica.

The lower surfaces of the leaves are attacked, and the infested leaves are rolled. Many wingless viviparous females were observed on July 17, 1921, at Kappanzan, Formosa.
Myzus tropicalis Takah.

Host plant.—*Prunus persica*.

The lower surfaces of the leaves are attacked and the infested leaves are rolled.

This aphid is very common at Sozan, near Taitoku, where the author has observed the wingless and winged viviparous females on April 10 and the wingless ones only on June 17, September 25, and December 29, 1921. Many wingless ones were observed on the host on April 30, 1922, at Tansui, Formosa.

Myzus sasaki Mats.

Host plant.—*Prunus pseudo-cerasus*.

The wingless viviparous females of the first generation (stem-mothers) produce conspicuous galls along the ribs of the leaves (on the upper surface) of the host tree. The galls start about the middle of April, attaining their full growth and development toward the middle of May. In every gall there is one stem-mother.

The 2nd generation consists entirely of winged viviparous females which leave the *Prunus* about the middle of May and fly away in search of the summer host, which is as yet unknown. The stem-mothers are very inactive, being provided with very small eyes and very short antennae and cornicles.

Distribution.—Japan: Tokyo.

Myzus sakurae Mats.

Host plant.—*Prunus pseudo-cerasus*. The under surfaces of the young leaves are attacked and the infested leaves are rolled.

Near Tokyo the wingless viviparous females are present from about June to the last of September, during which period the winged viviparous females make their appearance rather commonly. This aphid and *Myzus persicae* (Sulp.) are sometimes found in groups near Tokyo. Not attended by ants.
Myzus woodwardiae Takah.

Host plants.—Woodwardia radicosa; rarely found on P. polystichum sp. The under surfaces of the tender leaves, especially the midribs, are attacked. The aphis has the habit of directing the head downwards. Not attended by ants. This aphis may be seen only from February to April, being very rare. The author has observed some wingless viviparous females on April 19, 1920, wingless ones and nymphs of winged forms on February 12, numerous winged adults and some wingless ones on February 20, and some wingless ones on February 25, 1921, and a few wingless ones on February 8 and 16, a few wingless ones and many winged forms on March 26, and many wingless and winged ones on April 17, 1922, near Taihoku.

Distribution.—Formosa: Taihoku, Kwannonzan.

Myzus polypodicola Takah.

Host plant.—P. polystichum sp. The under surfaces of the tender stalks are attacked.

This species is quite rare and does not occur in large numbers. A few wingless viviparous females collected in the months of April and May, 1920, and a few nymphs of winged forms in February, 1921, near Taihoku.

Distribution.—Formosa: Taihoku.

Myzus hemerocallis Takah.

(Pl. VII, B, figs. 11—15)

Host plant.—Hemerocallis fulva. The basal portions of the tender leaves are attacked. Numerous wingless and winged viviparous females were found on March 15, 1921, near Taihoku. Not attended by ants.

Distribution.—Formosa: Taihoku.
Myzus arthraxonis Takah.

(Pl. I, A, figs. 1—2 & Pl. VII, B, figs. 7—8)

Host plant.—Arthraxon ciliaris. The under surfaces of the leaves are attacked. Some wingless viviparous females and a few winged ones were found on March 6, 1921, near Taihoku. Not attended by ants.

Capitophorus hippophaes (Koch).

Host plants.—Polygonum lapathifolium and Polygonum hydropiper.

The lower surfaces of the leaves are attacked and the infested leaves are slightly curled. Some wingless and winged viviparous females were observed on February 6 and May 20, 1922, near Taihoku. This aphid is very inactive and does not group densely. Not attended by ants.

Capitophorus formosartemisiae Takah.

(Pl. VII, B, figs. 9—10)

Host plant.—Artemisia vulgaris var. indica. The under surfaces of the leaves are attacked. A few wingless and winged viviparous females were found on March 13 and 15, 1921, near Taihoku. The species is very inactive in habit and is not attended by ants.

Trichosiphonaphis polygoniformosanus Takah.

Host plant.—Polygonum perfoliatum. The lower surfaces of the stalks and leaves are attacked. Some wingless viviparous females and nymphs of the winged form were observed on October 25, 1920, near Taihoku, and some wingless and a few winged ones on March 20, 1921, at Kagi, Formosa.

Trichosiphonaphis polygoniformosanus Takah?

An aphid feeding on the lower surface of the leaves and stalks of Lonicera japonica seems to be identical with T. polygoniformosanus Takah, feeding on the Polygonum. Near Taihoku the aphid is very rare on the Lonicera, some
wingless viviparous females having been observed on April 26, 1921. Near Tokyo, however, it is not uncommon at all seasons, although it usually does not occur in abundance. The winged forms seem to be rather rare, since the author has observed them only on April 1, and November 10, 1918. Some colonies of the species on the _Lonicera_ continue to be viviparous all the year, without producing the sexes even in the winter, but it some colonies on the same plant the winged males and wingless oviparious females occur at the beginning of December, near Tokyo. The eggs are blackish green in colour, and are placed upon the lower surface of the leaves.

**Neophorodon rubi** Takah.

*Host plant._—*Rubus sp. (*Rubus fruticosus?*) The lower surfaces of the tender leaves are attacked. The author has observed wingless and winged viviparous females in enormous numbers on March 19, 1921, at Kagi, Formosa.

**Phorodon humuli** (Pass.)

*Host plant._—*Humulus japonicus.

This aphis is not common near Taihoku, and the author has observed some wingless viviparous females on the undersides of the leaves on March 5, 1921, at Shirin, near Taihoku. Near Tokyo, the wingless viviparous females are present on the *Humulus* from the beginning of June to the first week of October, sometimes occurring in large numbers, and during this period no winged forms are produced. The author has observed many winged forms producing nymphs on *Humulus* on May 28, 1918. The species is rather inactive and is not attended by ants.

**Distribution** Formosa: Shirin; Japan: Tokyo.

**Amphorophora oleraceae** (v. d. Gooch).

(Pl. IV, B, figs. 2—3)

(*Host plants*)

*Lactuca dubia*: *Seselis oleraceus*. The lower surface of the leaves and the stalks are attacked.
APHIDID.E OF FORMOSA.

(Season when the insect is abundant)
The species is rather common from January to April, but is rare in other months.
(Winged viviparous female)
The winged forms are very common.
(Male and oviparous female)
This species is continuously viviparous throughout the year, without producing the sexual forms, near Taihoku.
(Intermediate)
No intermediates have been observed.
(Communal life)
This aphid and Macrosiphum debilis Takah. or M. formosanum Takah. are sometimes found in groups on Lactuca or on Sonchus. Not attended by ants.
(Habit)
This aphid has the habit, when disturbed, of dropping to the ground.
(Distribution)
Formosa: Taihoku, Kwannonzan near Taihoku.

Amphorophora sonchifoliae Takah.

Host plant.—Sonchus arveasis.
Some wingless and winged viviparous females were observed on the stalks and under surface of the leaves on March 23, 1921, at Kwanshirei, Formosa.

Amphorophora species.

Host plant.—Pollia japonica, attacking the under surface of the leaves.
Some wingless viviparous females and nymphs of winged forms were observed on July 31, 1921, at Rimogan, near Urai, Formosa.

Amphorophora formosana Takah.

Host plant.—unknown.
Some wingless viviparous females were collected on March 19, 1921, at Kagi, Formosa.
Amphorophora magnoliae (Essig et Kuw.)

(Pl. VI. B, figs. 4—5)


This aphis is one of the most common species near Tokyo, where no viviparous females are produced throughout the year, and the life history is very complicated. The fall migrants (pseudosexuarae) return to the winter host, Smilax racemosa, during the months of October and November and produce the young upon the under surface of the leaves. Most of these young develop into wingless viviparous females, while a few acquire wings, remove again to other Smilax racemosa, and produce wingless viviparous females. As the leaves of the winter host begin to fall, the lice locate themselves upon the lower side of the buds, where they survive the winter. The parthenogenetic reproduction, which consists of wingless forms, is carried on generation after generation during the winter, although reduced to a low rate. The aphis becomes extremely abundant in April, in which month the spring migrants (winged viviparous females) are produced. These migrants entirely leave the winter host and fly to a very wide range of the summer hosts, some of the most important of which are Cibotus artchibati, Droscore japonica, Lagerstroemia indica, etc., and produce young. Most of these young become wingless forms, but a few acquiring wings fly again to different specimens of the summer hosts and produce only wingless forms.

After a few wingless generations on the summer hosts, winged females appear, once more, in June or July, these flying to different specimens of the summer hosts and producing a few winged and many wingless forms. These winged forms again move to different specimens of the summer hosts and all their young are wingless. Then follow many wingless generations one after another on the summer hosts throughout the summer and autumnal seasons until finally the fall migrants (pseudosexuarae) make their appearance, and, as already mentioned, return to the winter host, Smilax racemosa, and produce the young which are comprised of a few winged and many wingless
viviparous females, but no sexual females. Of course no true sexuparae are produced.

The fall migrants of this species, which return to the winter host, correspond to the sexuparae of some Aphididae, but they give birth to viviparous females, and not to oviparous ones. I will therefore give new name "pseudosexuparae" to such viviparous females as the fall migrants of this aphid.

Near Tokyo a few winged males are produced on the summer hosts in the fall, and fly to the winter host with the pseudosexuparae, but soon die without mating, as no oviparous females are produced.

These observations were made near Tokyo during 1917—1920.

Distribution.—Japan: Tokyo, Chiba, Chichibu.

**Amphorophora indicum** (v. d. Goot)

(Host plants)

*Euscaphis japonica* and *Staphylea bumelida* in Japan, but unknown in Formosa. [Many wingless viviparous females have been collected on an unknown plant at Arisan, Formosa, on October 10, 1918.]

The under surfaces of the branches are attacked, suffering very severely.

(Season when the insect is abundant)

Near Tokyo it is rather common from April to October, occurring in greatest abundance from April to May.

(Winged viviparous female)

The winged females are to be found near Tokyo only from the middle of May to the last of June. Some nymphs of the winged form were observed at Arisan, Formosa, in October, 1918.

(Male and oviparous female)

The oviparous females are always wingless, while the males are winged or wingless, making their appearance, near Tokyo, from the middle of October to the last of November. The wingless males are as common as the winged ones, and many intermediates of various degrees are also produced. The sexuparae are always wingless.

(Intermediate)
Many brachypterous forms or other intermediates are observed among the males, although they are only rarely found among the viviparous females.

(Notes on the life history as observed near Tokyo)

The eggs hatch into young nymphs from the middle or the last of February on. These nymphs move upward on the host and locate themselves upon the under surface of the apical portions of the branches. The adults of the first generation (stem-mothers) which are always wingless, and are often provided with only 5—jointed antennae, occur from about 10th day of April on. The second generation consists of both wingless and winged forms, the latter far outnumbering the former and the adults appearing from the middle of May on. Most individuals of the third and fourth generations are wingless, while a few are winged and all of the fifth and subsequent generations and the stemparae are wingless.

The oviparous females outnumber the males and like the stem-mothers are often provided with 5—jointed antennae. The eggs are deposited upon the under surface of the branches and when newly produced have a pale yellowish colour, later darkening to a deep black. Each oviparous female deposits from about three to ten eggs.

(Percentage of hatching)

Of 330 eggs under my observation indoors in 1919, 241 hatched into nymphs, the percentage being about 73%. 

(Habit)

The females are rather inactive, resting on the host with the head directed upwards, and have the habit, when disturbed, of moving the posterior pair of legs as if to ward off the offending object, but not dropping to the ground. Not attended by ants.

(Distribution)

Formosa: Arisan; Japan: Tokyo, Nikko, Sapporo.

**Fullawayella violae** (Perg.)

Host plant.—*Viola* sp. attacking the stalk.

A few wingless viviparous females were observed on February 20, 1921, at Kwannonzan, near Taihoku.
Fullawayella formosana Takah.

(Host plants)

*Allium fistulosum*; *Allium scorodoprasum* var *viviporum*. This aphid sometimes occurs in large numbers, doing some injury to the leaves.

(Season when the insect is abundant)

The greatest abundance on the *Allium fistulosum* seems to be in January and February, since the species has been observed in enormous numbers on this plant in these months.

(Winged viviparous female)

The winged forms are very common.

(Male and oviparous female)

Near Taihoku it is continuously viviparous throughout the year, no sexes having been observed.

(Intermediate)

No intermediates have been observed.

(Habit)

The females are rather inactive, when at rest the direction of the heads being rather various. They do not move the posterior pair of legs, but have the habit of dropping to the ground, when disturbed. Not attended by ants.

(Distribution)

Formosa: Taihoku, Shinten, Toyen.

**Pentalonia nigronervosa** Coq.

(Pl. VII, A, figs. 6—9).

(Host plants)

*Musa* spp.: the inner surfaces of the young leaves are attacked. This insect does not cause serious damage.

*Alpinia speciosa*: the young shoots are attacked. Some wingless viviparous females and nymphs of the winged form have been collected on October 24, 1921, at Kwanshirei, Formosa, and on July 20, 1922, near Taihoku.

(Season when the insect is abundant)
This species may be seen not uncommonly, near Taikoku, at almost any season, but it is not frequently very abundant.

(Winged viviparous female)

The winged forms are produced from time to time throughout the year, but in very small numbers.

(Male and oviparous female)

It is viviparous all the year near Taiboku, where no sexes have been found even in the winter.

(Intermediate)

No intermediates have been noticed.

(Distribution)

Formosa: Taiboku, Kagi, Kwanhirai.

Vesicularphis carici (Fell.)

Host plant. - Cyperus rotundus.

Numerous wingless viviparous females were collected by Mr. M. Maki on January 25, and winged ones on February 10, 1914. This aphis seems to be quite rare, since I have never observed it during 1920—1922.

Distribution.—Formosa: Taiboku.

Rhopalosiphum nymphae (L.)

(Host plants)

Nymphoidou spec.: the lower surfaces of the leaves and the stalks are attacked.

Nymphoidou sp.: the leaves and stalks are attacked.

Pistia stratiotes var. asistia: the leaves are attacked.

Sagittaria sagittifolia: the leaves and stalks are attacked.

Near Taiboku the viviparous females inhabit these aquatic plants all the year, without alternating the hosts, and are rarely found on the Primus communis.

(Season when the insect is abundant)

Near Taiboku this aphis is very common at almost any season, occasionally occurring in large numbers.
(Winged viviparous female)
The winged forms are very common in Formosa, as well as in Japan.

(Male and oviparous female)
In Formosa it is viviparous all the year, feeding chiefly on the aquatic plants, and no sexes have been observed.

(Intermediate)
No intermediates have been noticed.

(Distribution)
Formosa: Taihoku, Kwannonzan.

Rhopalosiphum pseudobrassicae (Davis).

(Host plants)

*Brassica campestris*: numerous females, both winged and wingless, were observed on April 18, 1922, near Taihoku.

*Rhaphanus sativus*: *Brassica oloracea*.

*Capsella bursa-pastoris*: winged and wingless viviparous females were observed on the leaves and stalks on March 3, 1921, near Taihoku.

*Chrysanthemum coronarium*: many winged and wingless viviparous females were observed on March 5, 1921, at Taihoku.

*Ranunculus siceratus*: many winged and wingless viviparous females were observed on February 27, 1921, at Sazan, near Taihoku.

This aphid is one of the most important pests in our island, doing serious damage to the *Rhaphanus*, etc.

(Season when the insect is abundant)
Near Taihoku the greatest abundance seems to occur from September to April, its numbers being reduced during the summer.

(Winged viviparous female)
The winged forms are commonly produced in Formosa, as in Japan.

(Male and oviparous female)
This aphid is always viviparous in Formosa, as well as near Tokyo, and no sexual forms have been observed.

(Intermediate)
No intermediates have been noticed.
This species is occasionally found in groups with *Myzus persicae* (Sulz.) Not attended by ants.

(Distribution)
Formosa: Taihoku, Sozan, Bokusaku, Boko-island.
Japan: Tokyo.
I have never collected *Brevicoryne brassicae* (L.) in our island.

**Rhopalosiphum lahorensis** (Das)

This species is rather rare.

*Artemisia vulgaris* var. *indica*; winged and wingless viviparous females were observed on the lower side of the leaves on March 13, and October 15, 1921, near Taihoku.

*Sicyos cekin orientalis*: some viviparous ones were found on March 15, 1921, near Taihoku.

**Rhopalosiphum avenae** (Fab.)

syn. *Toxoptera rufidominalis* Sasaki  
*Yamataphis rufidominalis* Mats.  
*Y. oryzae* Mats.  
*Rhopalosiphum papaeris* Takah.  
*Yamataphis papaeris* Takah.

(Host plants)
*Papaver somniferum*: this aphid occurs in enormous numbers on the roots during December and January, producing a heavy and conspicuous infestation, at Toyohara, Formosa. Numerous winged and wingless viviparous females were observed on the leaves and stalks in March, 1918, at Kagi, Formosa.

*Prunus mume*: numerous winged and a few wingless viviparous females were observed on the leaves on April 19, 1922, at Shinchiku, Formosa.

*Oryza sativa*: the roots are attacked in Japan. I have never observed the species on this plant in Formosa.
Triticum vulgare, etc.: near Tokyo the aphis sometimes occurs in large numbers, but in Formosa I have never observed it on these plants.

The wing-venation of Yamataphis described or figured by Matsumura and Baker is not normal, since the 3rd oblique of which is usually twice forked like that of many other Aphidinae.

This species is quite rare near Taihoku and seems to be continuously viviparous throughout the year in Formosa.

Distribution.—Formosa: Shinchiku, Kagi, Toyohara.
Japan: Tokyo, Sapporo, etc.

Cavariella aralæ Takah.

(Host plant)

Aralia spinosa: the under surfaces of the tender leaves are attacked.

(Season when the insect is abundant)

The greatest abundance seems to occur from January to March, but its numbers are reduced at other seasons.

(Winged viviparous female)

The winged viviparous females are very rare, only one specimen having been collected on March 23, 1921, at Kwannonzan, Formosa.

(Male and oviparous female)

The sexual forms have never been observed.

(Distribution)

Formosa: Taihoku, Urai, Kwannonzan, Kwannonrei.

Cavariella neocaprae Takah.

(Host plant)

Salix warburgii: the lower surface of the young leaves, along the midribs, and the tender shoots are attacked.

(Season when the species is common)

Near Taihoku this species may be found rather commonly, but usually in small numbers, in February and March, and is rarely seen in other months.

(Winged viviparous female)

The winged forms have been observed in February and March.
(Male and oviparous female)
The sex males do not make their appearance even in the winter, which is spent, near Taihoku, as viviparous females on the leaves.

(Intermediate)
No intermediates have been noticed.

(Habit)
The wingless forms group along the midribs of the leaves, with the heads directed downwards, and are not attended by ants.

(Distribution)
Formosa: Taihoku, Koheki.

**Cavariella bicandata** (Essig et Kuw.)

Host plants—*Salix warburgei*; *Salix sp*, attacking the leaf.

The winged and wingless viviparous females were observed in large numbers on May, 9, 1920, at Maruyama, near Taihoku, and on May, 4, 17, and 25, 1922, near Taihoku.

**Toxoptera leonuri** Takah.

Host plant—*Leonurus sibiricus*, attacking the leaf.

Many winged and wingless viviparous females were observed on February 12, 1921, near Taihoku.

**Toxoptera aurantii** (Boyer)

(Pl. 1, A. figs. 8—10)

(Host plants).

A. Observations near Tokyo.

*Flaviwm anisatum*: the upper surface of the leaves is attacked, and the infested leaves are rolled. The aphid is present on this plant from about the last of May to the last of June, the winged forms occurring from the middle of June on. It is difficult to see the aphid on this plant in other months.

*Spirae japonica*: the under surfaces of the young leaves are attacked and the infested leaves are somewhat curled. This aphid may be found on this plant from July to August, but usually in small numbers. The author
observed many winged and wingless viviparous females of the species feeding on the outer surface of the galls of *Asteopteryx nokoashi* Sasaki on this plant, at Shibuya, near Tokyo.

B. Observation near Taihoku.

*Ardisia sendai*: a few winged and wingless viviparous females were observed on April 3, 1922, at Maruyama, near Taihoku.

*Cypho arabica*: a few viviparous females on the lower surface of the young leaves on September 30, 1921, near Taihoku.

*Citrus spp.*: the lower surfaces of the leaves, especially the younger ones, are attacked, and the infested leaves are curled. This aphis is present on the *Citrus* at any season, occasionally occurring in abundance.

*Theca chinensis*: the lower surfaces of the tender leaves are attacked.

*Theca candata*: some wingless viviparous females on June 20, 1920; a winged form on January 22, 1921; and numerous winged and wingless ones on July 15, 1921; and a few viviparous ones on April 9, 1922.

*Scolopila creata*: some wingless and winged ones on October, 15, 1921.

*Sulix warburgii*: the young leaves are fed upon. The author observed winged and wingless viviparous females in rather large numbers in August, 1920, and in October, 1921.

*Ficus retusa*: winged and wingless viviparous females on May 7, 1920; wingless individuals on January 15, March, 11, April 9 and 21, and May 14, 1921; a few viviparous females on April 9, 1922, near Taihoku.

*Ficus sp.*: some wingless individuals on the young leaves on March 23, 1921.

*Ficus foetida*: some viviparous females on the leaves on June 1, 1922, at Urai.

*Viburnum odoratissimum*: many wingless forms on the young leaves on May 28—30, 1922.

*Marraga ebulus*: a few viviparous females on the young leaves on April 10, 1922, near Taihoku.

*Macaranga tanarius*: an aphis, collected on this plant on March 2, 1921, seems to be identical with *Tomoptera amandii*.

*(Season when the insect is abundant)*

This aphis is one of the most common near Taihoku, occasionally occurring in large numbers at any season.
(Male and oviparous female)

The sexules have never been observed near Taihoku, being viviparous throughout the year.

(Distribution)

Formosa: Taihoku, Kiirun, Urai, Shinent, Girau, Shinchiku, Kwanhreki.
Japan: Tokyo, etc.

Aphis milacifolice Takah.

(Host: plant)

Smilace chinensis: the lower surface of the leaves, along the midribs, and the young stalks are attacked.

(Season when the insect is abundant)

Near Tokyo this aphis is rather common from June onwards throughout the summer, sometimes occurring in large numbers. Near Taihoku it may be observed in large numbers at almost any season.

(Winged viviparous female)

The winged forms are very common at almost any season in Formosa. Near Tokyo they are also very common in the second and subsequent generations.

(Male and oviparous female)

The sexules are not produced near Taihoku, being viviparous throughout the year, while near Tokyo the winged males and wingless oviparous females occur from the first week of November on. The oviparous females outnumber the males as is common with many other Aphiidiae, and the sexuparae seem to be always wingless.

(Notes on the life history near Tokyo)

The eggs hatch about the middle of April. The first generation (stemmother), the adults of which appear in the first week of May, consists entirely of wingless forms, but the second and the subsequent generations contain both winged and wingless forms. The adults of the second generation occur from about the 20th day of May on. The eggs, when newly produced, are yellow, and are deposited upon the basal parts of the stalks.

(Habit)
The wingless forms are rather inactive, densely covered with a white powder, and have the habit of moving the abdomen from side to side when disturbed.

(Distribution)
Formosa: Taihoku, Hokuto, Sozan, Kagi.
Japan: Tokyo.

Aphis gossypii Glov.

(Host plants)
Acalypha oculatum: many wingless and winged viviparous females were observed on June 24, July 6 and 29, and August 11, 1920, near Taihoku.
Colocasia antiquorum: near Taihoku the aphis is present on the lower sides of the leaves at any season, but not producing a conspicuous infestation. The greatest abundance on this plant is in July or August.
Dichrocephala lotijdis: not uncommon on this plant in March near Taihoku.

Graptoleia japonica: a winged form on March 5, 1921, and many winged and wingless individuals on April 10, 1922, near Taihoku.
Hibiscus rosasinensis: sometimes occurs in large numbers on the leaves and flowers in Formosa, as well as in Japan.
Hibiscus adenosechus: a few wingless viviparous females on November 25, 1921, near Taihoku.
Hibiscus species: very common in November, near Taihoku.
Justicia procumbens: some wingless and a winged viviparous ones on the flowers on April 13, 1922, near Taihoku.

Liquidambar formosana: the aphis is present on the lower sides of the young leaves from the middle of February to the beginning of April in Formosa, sometimes occurring in great numbers in March.

Papaver somniferum: many individuals, both winged and wingless, were collected in March 1918, at Kagi, Formosa.

Pisus serotina: the aphis is present on this plant from February to July near Taihoku, sometimes occurring in large numbers on the lower sides of the
young leaves.

Mosla formosana: the leaves are attacked and the infested leaves are curled. Many winged and wingless viviparous females were observed on July 18, 1922, near Taihoku.

Phytophora majus: many winged and wingless ones on the stalks of the flowers on March 19, 1921, near Taihoku.

Psilium gypaeum: some winged and wingless ones on the lower side of the young leaves on August 29, and October 19, 1920; and on March 20, and November 17, 1921, near Taihoku.

Salix saratibi : some or many wingless viviparous females of an aphid, observed on July 11, 1920, and, February 1 and 12, and March 4 and 9, 1921, and March 20 and 30, and April 6 and 7, 1922, near Taihoku, seem to belong to Aphis gossypii Grove.

Salix scirpiformis var. pilulata: many winged and wingless viviparous females were observed on January 4, 1921, at Urai, Formosa.

Solanum melongena: many viviparous forms on November 8, 1920, near Taihoku. The infested leaves were curled.

Vitis trifida var. nipotiloba: many viviparous females of an aphid, observed on the lower side of the leaves on April 25, 1921, at Kiirun, seem to belong to this species.

(Season when the insect is abundant)

Near Taihoku the species is rather abundant about February and March, but its numbers are sometimes reduced during the summer.

Male and oviparous female

It is continuously viviparous throughout the year in Formosa, where no sexes have been discovered.

Winged viviparous female

The winged forms are very common in Formosa, as well as in Japan.

(Communal life)

This aphid is sometimes found with Aphis pomi De Geer in groups on the Pirus serrata, and with Myzus persicae (Sulz.) on the Hibiscus or on the Solanum melongena.

(Distribution)

Formosa: Taihoku, Kiirun, Urai, Shirin, Giran, Kagi.
Aphididae of Formosa.

Japan: Tokyo, etc.

Aphis gossypii Glov. var. callicarpae Takah.

(Host plant)
Callisarcpar formosana: the lower sides of the young shoots and the leaves are attacked.

(Season when the insect is common)
Near Taihoku it is common through the year, occurring in large numbers from about February to June.

(Winged viviparous female)
The winged forms are produced very commonly at any season.

(Male and oviparous female)
It is viviparous even during the winter without producing sexual forms.

(Distribution)
Formosa: Taihoku, Urai, Shirin, Bokusaku.
The author observed some wingless viviparous females, the dorsa of which were covered with white secretions on October 31, 1921, near Taihoku.

Aphis malvae Koch.

A. Observations near Taihoku.

(Host plants)
Cucumis sativus: the under surfaces of the leaves are attacked, the infested leaves being curled. This aphis is one of most important pests of the Cucumis, doing serious damage. It is present on this plant, near Taihoku, from about July to October.

Clerodendron cyclopilimum and Clerodendron spp.: the lower sides of the leaves are attacked and the infested leaves are curled. The aphis may be commonly seen on this plant throughout the year.

Duranta plumieri: the aphis is rarely seen on the young twigs and leaves.

Premna formosana: many viviparous females were observed on the lower side of the curled leaves on April 4, 1922, at Maruyama, near Taihoku.
(Season when the insect is common)
The species is common at almost any time.
(Winged viviparous female)
The winged forms are very common at any season like those of many other species of *Aphis*.
(Male and oviparous female)
It is continuously viviparous throughout the year near Taihoku, where no sexes have been found.
(IntermEDIATE)
No intermediates have been noticed.
(Distribution)
Formosa: Taihoku, Kiirum, Shinten, Giran, Toven, Shinchiku.
B. Observations near Tokyo.
(Host plants)
*Clerodendrum trichotomum*: the aphis may be seen on this plant from April to the beginning of November, but is very rare during the summer.
*Cueranis solens*: the aphis is present on this plant from about the middle of June to about the 20th day of July, doing serious damage to the leaves.
(Notes on the lifehistory on the *Clerodendrum*)
The eggs hatch about the middle of April, when the buds of the host are beginning to open. The adults of the first generation (stem-mothers), appearing near the end of the same month, are entirely wingless. The second generation consists of both winged and wingless forms, the adults of which make their appearance about the 20th day of May, when the greatest abundance on this plant occurs. The third and the subsequent generations include also both winged and wingless forms, but the sexparae are entirely winged.
During the summer its numbers on this plant are reduced. The winged males and wingless oviparous females are produced from the last of October on.
All the individuals of the first and second generations are dark green in colour, but some of those of the third and the following generations are yellowish.
(Distribution)
Aphis medicaginis Koch.

(Host plants in Formosa)

_Vicia fava_ : this plant is one of the most favored hosts, and the aphis sometimes occurs in great abundance on it about February, doing serious damage.

_Astragalus sinicus_ : a few wingless forms were observed on March 8, 1921, near Taihoku.

_Glycine soja_ : the insect has never been observed in abundance on this plant.

_Wikstromia indica_ : many winged and wingless forms were observed on May 30, 1920, near Taihoku, and on April 30, 1922, at Tausui.

_Aeschynomena indica_ : many viviparous females, both winged and wingless, were observed on July 13, November 26 and 30, 1920; and on September 21, 1921, near Taihoku.

_Pisum sp._ : many winged and wingless viviparous females were collected on April 28, 1920, by Dr. Shiraki in the islands of Boko.

(Season when the insect is abundant)

Near Taihoku the greatest abundance seems sometimes to take place on _Vicia fava_ about February.

(Winged viviparous female)

The winged forms are very common near Taihoku, as well as in Japan.

(Male and oviparous female)

The sexual forms are never produced in Formosa, being always viviparous even in the winter.

(Distribution)

Formosa: Taihoku.

Japan: Tokyo, etc.

Aphis rumicis L.

(Host plants)

_Salvina virgata_ : the under surfaces of the leaves are attacked and the
infested leaves are curled.

_Rumex crispus_: many wingless and winged forms were observed in April, 1922, near Taihoku.

(Season when the insect is common)
Near Taihoku this aphis may be seen rather commonly from February to June.

(Winged viviparous female)
The winged forms are produced at any season in Formosa.

(Male and oviparous female)
It is continuously viviparous throughout the year near Taihoku, where the sexes have never been observed.

(Distribution)
Japan: Tokyo, etc.
Formosa: Taihoku.

Aphis tavaresi Del Guer.

Host plant: _Citrus sp._

Some winged and wingless viviparous females were collected by Mr. Maki in November, 1912, near Taihoku. The species seems to be rare, since the author has never observed it in our island.

Aphis lilii Licht?

Host plant:

_Lilium species_: the distal parts of the stalks, the lower surface of the leaves, and the buds are attacked.

(Season when the aphis is common)
Near Taihoku this aphis is to be found almost at any season, sometimes occurring in great numbers.

(Winged viviparous female)
The winged forms are numerous as in many other _Aphis_.

(Male and oviparous female)
The sexes do not make their appearance even in the winter, the species being continuously viviparous in our island.
Aphididae of Formosa.

(Distribution)
Formosa: Taihoku, Kiirun, Shinchiku.

Aphis malioides v. d. Goott

(Host plant)
Bidens pilosa: the stalks and rarely the under surface of the leaves are attacked.

(Season when the insect is common)
The aphis is very common at any season, occasionally occurring in large numbers.

(Winged viviparous female)
Many winged forms are produced from time to time throughout the year.

(Male and oviparous female)
It is continuously parthenogenetic all the year, never producing the sexes in Formosa.

(Distribution)
Formosa: Taihoku.

Aphis pomi De Geer

(Host plants)
Pirus serotinum: the lower surfaces of the young leaves are attacked. Near Taihoku this aphis is present on this Pirus from April to October, occasionally occurring in large numbers.

Glochidion fortunii and Glochidion spp.: the young leaves are attacked. Many winged and wingless viviparous females were found on these plants from February to August, 1921, near Taihoku.

(Season when the aphis is abundant)
Near Taihoku the greatest abundance takes place from March to May on the Glochidion.

(Winged viviparous female)
The winged forms are very common in Formosa at any time.

(Male and oviparous female)
Near Taihoku the sexuales do not seem to make their appearance during
the year, even in the winter, since the author has observed the viviparous females in the first week of February on the Glochidion.

(Communal life)

*Aphis pomi* De Geer and *A. gossypii* Glov. are sometimes found together in groups on the *Pirus*-leaves.

(Distribution)

Formosa: Taihoku.

Japan: Tokyo, etc.

**Aphis nerii** Boyer.

Host plant.—*Asclepias corassavica*, attacking the lower side of the branch and leaf. The winged and wingless viviparous females were observed in enormous numbers in October and November, 1921, near Taihoku.

When at rest, the species directs the head downwards and has the habit, when disturbed, of moving the abdomen and the posterior pair of legs like many species of *Macrosiphum*.

**Aphis saliceti** Kalt.

(Host plants)

*Salix warburgii*; *Salix spp.*: the distal parts of the young twigs are attacked.

(Observations near Tokyo)

This aphid may be seen occasionally in large numbers from June to September, during which period the winged forms are produced from time to time.

The species is usually dark green in colour, but many orange yellow individuals occur in June and July. The author has never observed the sexual forms.

(Observations near Taihoku)

Near Taihoku it is rather uncommon, usually occurring in small numbers, but I have observed it in great numbers in September and October. The winged forms are very scanty in number, although they may be produced at any season.
In Formosa, all the individuals of this aphid are orange-yellow in their general colour, the green ones having never been observed; and it is continuously viviparous throughout the year, no sexes having been observed.

(Distribution)
Formosa: Taiboku.
Japan: Tokyo.

**Aphis sambuci** L.

(Host plants)
*Sambucus racemosa*; *Sambucus thunbergiana*: the young shoots and the lower surface of the leaves are attacked.

(Season when the insect is abundant)
Near Tokyo, this aphid is common from the middle of April to the last of June, the greatest abundance occurring about the beginning of May. It is very scarce in the months of July, August and September, during which period very small colonies may be seen on the lower surface of the leaves.

(Winged viviparous female)
Many winged forms occur, near Tokyo, in the second, third and fourth generations from the beginning of May onward to the last of June. The first and the fifth and the following generations consist usually only of wingless forms, but the sexuparae are winged or wingless.

(Male and oviparous female)
Near Tokyo the sexes make their appearance from the last of October on. The wingless oviparous females outnumber the winged males.

(Intermediate)
Many brachypterous forms are quite commonly found among the sexuparae, but they are very rare in other generations.

(Notes on the life history near Tokyo)
The eggs hatch about the middle of March, the adults of the first generation (stem-mother) occurring from the middle of April on. The females of the 2nd generation reach their maturity from the last of April to the beginning of May, when the greatest abundance takes place. Every male copulates with several oviparous females in succession and each mating lasts for about seven
minutes. The eggs are yellowish brown, when newly produced, gradually darkening to black. The nymphs and the wingless forms of the second generation secrete a powder from the surface of the dorsa.

(Communal life)

Aphis sandwicens L. and Amphorophora magdalin Essig et Kuw. (syn. Rhopalosiphum sandwicens Takah.) are sometimes found together in groups on the Sandwicnes cannae.

(Distribution)

Japan: Tokyo, Sapporo.

Aphis bambusae Full.

(Host plants)

Bambusa minor: the lower surfaces of the leaves are attacked.

Bambusa sinostachya: the young shoots are very rarely attacked.

Bambusa species: the lower surfaces of the leaves are attacked.

(Season when the species is common)

Near Taihoku this aphid is rather uncommon, usually occurring in very small numbers, but the wingless viviparous females were observed in enormous numbers in February, 1922. Near Tokyo it may be seen commonly on the Bambusa from the first week of June to the beginning of November, occasionally occurring in abundance, the greatest numbers apparently being found at the beginning of August.

(Winged viviparous female)

Near Taihoku the winged forms seem to be quite rare, only one having been observed on January 22, 1922. Near Tokyo, they are rather uncommon, but many were observed at the last of June and from the middle of October to the first week of November.

(Male and oviparous female)

The sexules have never been found in Formosa nor in Japan. Near Taihoku it is probably viviparous throughout the year, not producing any sexual forms.

(Intermediate)

No intermediates have been noticed.
APHIDIDE OF FORMOSA

(Communal life)

This species is sometimes found with *Phylaphoides lambasicola* Takah, in groups near Taihoku.

(Habit)

It is very inactive and does not have the habit of moving the posterior pair of legs when disturbed.

(Distribution)

Formosa: Taihoku, Urai, Kagi.

Japan: Tokyo.

**Aphis maidis** Fitch.

(Host plants)

*Zea mays*: the upper and lower surfaces of the leaves are attacked.

*Hordeum sativum*: some plants of the Gramineae.

*Oryza sativa*: some wingless viviparous females were observed on this plant indoors on April 10 and 13, 1922, near Taihoku.

Near Taihoku the viviparous females may be seen throughout the year, rarely occurring in great numbers. The winged forms are not uncommon, and the sexuales have never been observed.

Near Tokyo the aphis was observed from June to September, 1919, during which period the winged forms were produced from time to time.

**Aphis formosanus** Takah.

(Host plants)

*Zea mays*: the leaves suffer severe injury from this pest.

*Secale cereale*: the lower surfaces of the leaves are attacked and the infested leaves are withered.

Some plants of the Gramineae: the under surfaces of the leaves are attacked.

(Observations near Tokyo)

The author has observed continuously some colonies on the *Zea mays* from the last of July to the last of September, 1917, during which period many winged forms were produced from time to time, and the aphis was always abundant.
(Observations near Taihoku)

Near Taihoku the author has observed many winged and wingless viviparous females on October 6, 1920, and October 5 and 16, 1921, on a plant of the Gramineae; and also on June 23, and July 30, 1921, on Sorghum.

(Distribution)
Formosa: Taihoku; Shinten.
Japan: Tokyo (Meguro)

Aphis miscanthi Takah.

(Host plants)
Miscanthus spp.: the under surfaces of the basal parts of the leaves are attacked.

(Season when the insect is common)
Near Taihoku this species may be seen rather commonly at any season, though always occurring in small numbers. I have never observed it in abundance.

(Winged viviparous female)
The winged forms appear at any season, but are quite scanty in number.

(Male and oviparous female)
The sexual forms have never been observed in Formosa, viviparous individuals being seen at all times.

(Intermediate)
No intermediates have been found.

(Communal life)
The wingless females are rarely found in the colonies of Oryza longicorns (Zehnt.) on the Miscanthus. The colonies of this species are almost always covered with tents by the ant.

(Habit)
This species is quite inactive, grouping very densely, and does not elevate the legs when disturbed.

(Distribution)
Formosa: Taihoku, Urai, Kagi, Kwanshirei, Koshun.
Aphis drosæ Takah.

Many wingless and winged viviparous females were observed on the stalks of the flowers and the lower side of the leaves of *Drosaria howerii*, a well known insectivorous plant, at Sozan, near Taihoku, on February 27, 1821.

Aphis kurosawai Takah.

(Pl. V, A, figs. 5—6)

Many wingless and winged viviparous females were observed feeding on the leaves and the distal parts of the stalks of *Artemisia vulgaris var. indica* on March 5, 1921, at Shirin, near Taihoku.

Aphis nasturii Koch?

*Stellaria vulgaris*: some wingless viviparous females and a few winged ones were observed on March 5 and 17, 1921, near Taihoku.

*Stellaria aquatica*: a few wingless forms and nymphs of the winged ones were observed on March 11, 1921, near Taihoku.

Aphis shirakii Takah.

(Host plant)

*Melastoma cordata*: the lower surfaces of the leaves are attacked. In the summer a few wingless forms are sometimes found feeding on the fruits.

(Season when the insect is common)

Near Taihoku this aphid is common, sometimes occurring in large numbers in almost any month except June, July and August, during which period its numbers are often so reduced that it is difficult to find.

(Winged viviparous female)

The winged forms appear at any season, but are extremely rare, near Taihoku, from May to September.

(Male and oviparous female)

Near Taihoku this aphid is continuously viviparous throughout the year, not producing the sexes.
(Intermediate)
No intermediates have ever been discovered.

(Habit)
This species is very inactive, grouping, though not densely, on the lower surface of the leaves, especially along the midribs. It does not elevate the posterior legs nor drop to the ground even when greatly disturbed.

(Color variation)
The general color is usually yellow, but many dark green individuals may be found in the late autumn and the winter.

(Distribution)
Formosa: Taihoku, Sozan, Urai.

Aphis ficicola Taka.

Host plant. — Ficus wightiana.
This species is very rare, only a few wingless viviparous females having been observed on the young leaves on April 23, 1920, at Taihoku.

Aphis somei Essig et Kuw.

(Pl. III, A, fig. 1)
A. Observations in Formosa.

(Host plants)
Sapium sebiferum: the aphis is sometimes observed in abundance on the leaves and young shoots from about June to August.
Bischofia javanica: some viviparous females were observed on the lower side of the young leaves in February, March and September.
Hibiscus esculentus adolphium: many wingless viviparous females were observed feeding on the fruits or the leaves on March 5 and May 6, 1921, near Taihoku.
Fitosporum tenax: a few wingless ones on the leaves on March 22, 1921, at Soinkwa.
Viburnum formosanum: many wingless ones in March, 1921, and in July, 1922, at Shinent, near Taihoku.
Polygonum multiflorum: many wingless ones on November 29, 1921, at Tausui.
Rhus javanica: the lower surfaces of the leaves are attacked. The aphis may be seen on this plant from March to September, the greatest abundance occurring in cases from the latter part of March to the end of June, but its numbers are greatly reduced during the summer and autumn, at which seasons a few wingless forms group together on the lower surface of the midribs of the leaves, often being covered with tents by the ants.

Season when the insect is common

Near Taihoku it is common from about March to June.

Winged viviparous female

The winged forms are very common almost at any season.

Male and oviparous female

Near Taihoku this aphis seems to be continuously viviparous during the year, without producing the sexes, since I have observed the viviparous females in February.

Intermediate

No intermediates have been observed.

Distribution

Formosa: Taihoku, Shinten, Urai, Shirin, Tansui, Shinhiku, Kwanshirei, Shinkwa.

B. Observations near Tokyo.

Host plants

Rhus javanica: the aphis inhabits this plant from the beginning of May to about August.

Tiburonis sieboldi: the aphis may be seen on this plant from April to September.

Season when the insect is abundant

It is one of the most common species near Tokyo, the greatest abundance taking place in May and June, but its numbers are conspicuously reduced from August onwards throughout September.

Winged viviparous female

The winged forms make their appearance from about the 10th day of May onwards to September.

Male and oviparous female

The winged males and wingless oviparous females make their appearance
from the first week of November on the *Viburnum*. As in many other plantlice the oviparous females outnumber the males.

(Notes on the life history, the host being *Viburnum sieboldii*)

The eggs hatch the first week of April into nymphs which are black in their general colour. These nymphs feed on the buds, reaching the adult condition the middle of the same month. The first generation consists entirely of wingless forms, while the second and the following generations include both winged and wingless individuals. The adults of the second generation occur from about 10th day of May when the greatest abundance takes place. The sexparae are probably provided with wings. Each act of copulation lasts for about four minutes and thirty seconds, and each oviparous female deposits about six eggs which deepen into black as they develop.

Distribution

Japan: Tokyo.

*Anuraphis helichrysi* Kult.

*Bethicosperma helichrysi*: many winged and wingless viviparous females were observed on the lower surface of the leaves on January 26, and November 20, 1921, near Tshihoku.

*Eupatoriun formosanum*: the under surfaces of the leaves are attacked, the infested leaves being rolled. Winged and wingless viviparous females were observed on April 28, 1921, near Tshihoku.

*Cryptosiphum artemisii* Buckt.

*Artemisia japonica* var. *sibrica*: many winged and wingless viviparous females were observed on June 26, 1921, on the Mt. Daito, near Tshihoku.

*Brachycolus heraclei* Takah.

*Aphum graveolens*: numerous winged and wingless viviparous females were observed on March 20, 1921, at Ako, Formosa.

*Heliothrips* sp.: many winged and wingless females in March, April and June, 1921 and 1922, near Tshihoku.
Oenanthe stolonifera: winged and wingless forms in large numbers on April 25, 1922, near Taihoku.

**Brachysiphoniella gramini** Takah.

*(Host plant)*

*Leveria hexandra*: only the upper sides of the blades are attacked.

*(Season when the insect is common)*

Near Taihoku this aphis is very common at any season throughout the year, occasionally occurring in large numbers.

Near Tokyo it may be seen on this *Leveria* from the beginning of August to the last of October, during which period it is occasionally most abundant.

*(Winged viviparous female)*

The winged forms occur at any season, but are very reduced in numbers near Taihoku. Near Tokyo they appear from time to time during the months of August, September and October, but are rather reduced in numbers.

*(Male and oviparous female)*

In Formosa this species is always viviparous, without producing sexual forms.

*(Intermediate)*

No intermediates have been observed.

*(Habit)*

It is very inactive and the wingless forms are sometimes submerged in the water on the blades of the host.

*(Distribution)*

Formosa: Taihoku, Kagi, Shinga.

Japan: Tokyo.

**Hyalopterus pruni** (Fab.)

A. Observations in Formosa.

*(Host plants)*

*Phragmites communis*: the upper sides of the blades are attacked. In Formosa the viviparous females inhabit this plant at any season throughout the year.
Prunus persica: many winged and wingless viviparous females were observed on the lower side of the leaves on April 9, near Taiboku, on April 17, at Shinchiku, and on April 30, 1922, at Tansui.

Prunus communis: many viviparous females, both winged and wingless, were observed on April 17, 1922, at Shinchiku.

(Season when the insect is abundant)

On Phyllognathodes communis it is usually found in small numbers at any season, but on Prunus it occurs in large numbers in April.

(Winged viviparous female)

The winged forms are produced commonly from time to time.

(Male and oviparous female)

It is viviparous throughout the year, without the sexmales being produced.

(Intermediates)

No intermediates have been noticed.

(Distribution)

Formosa: Taiboku, Tansui, Urai, Shinchiku.

B. Observations near Tokyo.

(Host plants)

Phyllognathodes communis: the aphid is present on this plant from about June to the last of November.

Prunus persica: the viviparous females are found on this plant from May to the last of October.

(Season when the insect is abundant)

This is one of the most common aphids near Tokyo. It occurs on Phyllognathodes in abundance from the middle of June to the first week of July, but is quite rare during the summer. On Prunus the greatest abundance is in June and July.

(Winged viviparous female)

Many winged forms appear in almost every viviparous generation and the sexmales are always provided with wings.

(Male and oviparous female)

The winged males and sexmales, which return to the winter host, Prunus persica, are produced about the middle of October on Phyllognathodes.

Two forms are found of these sexmales, the form *maxima* and the form
**Greenidea taiwana** Takah.

Host plant — *Meliosma rhoifolia*.

This aphid is rare, some winged and wingless viviparous females having been observed on the young leaves on June 21, 1920, at Shinten, near Taihoku, Formosa.

**Greenidea quercifoliae** Takah.

Host plant — *Quercus variabilis*.

This is also very rare, only a few wingless viviparous females having been observed on the young leaves on May 29, 1920, at Taihoku.

**Greenidea formosanum** (Maki)

(Host plants)

*Psidium guyava* : the young shoots and the lower surface of the tender leaves are attacked.

*Rhodomyrtus tomentosa* : the distal parts of the shoots and the tender leaves are attacked.

(Season when the insect is common)

This aphid is rather common, near Taihoku, in April and May, but does not occur in abundance. Its numbers are greatly reduced during the months of July to October, during which period it is often extremely difficult to find in the field.

(Winged viviparous female)

The winged forms are produced from time to time at any season, but always in small numbers.

(Male and oviparous female)
Near Taihoku this species is always viviparous, not producing sexual forms.

(Intermediate)
No intermediates have been discovered.

(Habit)
The aphid is rather active, not grouping densely and sometimes being sporadic, and does not elevate the posterior pair of legs, nor drop to the ground when disturbed, as is common for other species of *Greenidea*.

(Distribution)
Formosa: Taihoku, Shirin, Urai, Kagi, Kwanshirei, Kohaki, Kunaru.

*Greenidea nigrofasciatum* (Maki)

A few wingless viviparous females and many winged ones were observed on the lower side of the young leaves of *Quercus species*, along the midribs, on April 11, 1922, at Shinten, near Taihoku.

*Greenidea ficicola* Takah.

(Host plant)

*Ficus retusa*: the under surface of the young leaves and the tender shoots are attacked.

*Ficus obscura*: the under surfaces of the young leaves are attacked.

(Season when the insect is common)
This aphid is common in April and May, but does not occur abundantly. It is extremely rare, near Taihoku, from the middle of June to the last of October.

(Winged viviparous female)
The winged forms are produced from time to time at any season, but are very scanty in numbers.

(Male and oviparous female)
This aphid is viviparous throughout the year, no sexual forms having been observed.
(Intermediate)
No intermediates have been found as in other species of *Greenidea*.
(Communal life)
A few wingless viviparous females were observed among groups of *Gynae- 
botherips* Uzli Zimm. feeding on *Ficus retusa*, on November 11, 1920, near Taihoku.

*Greenidea* and *Entrichosiphum* are usually not attended by ants, but this 
species is quite rarely visited by *Crematogaster regenhoferi*.
(Distribution)
Formosa: Taihoku, Urai.

*Greenidea kuwanai* (Pergande)

(Host plants)
*Quercus acuta, Q. crispula, Q. dentata, Q. glandulifera, Q. serrata, Q. 
variolosa*, etc.: the young shoots of all are attacked.

(Season when the insect is common)
Near Tokyo this aphid may be very commonly seen from the last of May 
on, the greatest abundance occurring in May and June, but the numbers 
being greatly reduced from the last of July onward throughout August.

(Winged viviparous female)
The winged forms are produced commonly in the second and the following 
generations

(Male and oviparous female).
The oviparous females, which are winged, occur in November and December.
The males have never been discovered.
(Intermediate)
No intermediates have been noticed.
(Distribution)
Japan: Tokyo.

*Greenidæ tenuicorpus* (Okaj.)

*Leptoscyria indica*: a winged viviparous female found on the young 
leaf on June 13, 1919, near Tokyo, seems to belong to this species.
**Cirpinus japonicus** a few winged forms collected on this plant on June 5 and 6, 1919, near Tokyo, seem also to belong to this species.

The oviparous females are provided with wings, like those of *Gremidera kunai* (Perg.), the males having never been observed.

**Eutrichosiphum lithocarpi** (Maki)

Host plant.—*Lithocarpus araucana*.

The winged and wingless viviparous females were observed in great abundance on the young shoots and leaves on October 2, 1921, at Urai, near, Tohoku.

**Eutrichosiphum minutum** Takah.

Host plant.—*Trachelospermum jasminoides*.

The winged and wingless viviparous females were observed in large numbers on the under surface of the leaves and the stalks on March 20, at Kegi, and on March 23, 1921, at Kwanshirei, Formosa.

**Eutrichosiphum pasaniae** (Oka.)

Host plants: *Quercus cuspidata, Quercus sp.*

Near Tokyo this aphid may be commonly seen from June to October occasionally occurring in rather large numbers and the winged forms are produced rather commonly. The winged males make their appearance from about 10th day of October on. The oviparous females are probably provided with wings as in *Gremidera kunai* and *G. tenuicorpus*.

**Cervaphis quercus** Takah.

(Pl. V, B, fig. 6)

Host plant: *Quercus variabilis*: the lower surface of the young leaves and the tender shoots are attacked.

(Season when the insect is abundant)
Near Taiboku this species is very rare, only the wingless viviparous females having been observed in small numbers from June to October.

Near Tokyo the wingless viviparous females may be seen rather commonly from June to October, occasionally occurring in great abundance.

(Winged viviparous female)

No winged viviparous females have been discovered in Formosa nor in Japan. The sexparae are wingless.

(Male and oviparous female)

Near Taiboku, no sexual forms have been found, but near Trkyo, numerous oviparous females make their appearance from July onward throughout the summer, and it is a very remarkable fact that they are always provided with wings as in some species of *Gruenii*.

Each oviparous female deposits about five eggs which are yellow when newly produced. No males have been observed.

(Intermediate)

No intermediates have been found in Formosa and Japan.

(Habit)

This aphid is quite in active, not elevating the posterior legs nor dropping to the ground when disturbed. It is sometimes attended by *Polyderachis dios* in Formosa.

(Distribution)

Formosa: Taihoku.
Japan: Tokyo.

**Myzocallis bambusicola** Takah.

(Host plants)

*Dendrocolonus latiflorus*: the lower surfaces of the leaves are attacked.
*Bambusa stenostachya*: the young shoots are seldom attacked.

(Season when the insect is common)

This aphid is rather rare near Taihoku, not occurring in abundance.

(Winged viviparous female)

All the viviparous females are always provided with wings as in other species of *Myzocallis*. 
Male and oviparous female
It is viviparous throughout the year, not producing sexual forms.

Intermediate
No intermediates have been found as in many other species of *Myzocallis*.

Habit
It is sporadic, directing the head downwards, and jumping from the host when disturbed. Not attended by ants as in many other species of *Myzocallis*.

Distribution
Formosa: Taiheku.

**Myzocallis querciformosanus** Takah.

Host plant—*Quercus dentata*.

Many winged viviparous females were observed on the lower surface of the leaves on March 2, 1919, at Taichyu, Formosa.

**Myzocallis yokoyamai** Takah.

*Host plant*

*Quercus glandulifera; Q. crispula:* the lower surfaces of the leaves are attacked.

*Season when the species is common*

Near Tokyo this species is not rare, sometimes occurring in maleate numbers, but it is not so common as *Myzocallis carpitata* Essig et Kuw. and *M. querciata* (Mats.)

(Winged viviparous female)

All the individuals of each viviparous generation are provided with well developed wings.

(Male and oviparous female)

I have never observed the sexual forms.

*Notes on the life history near Tokyo*

The eggs hatch at the middle of April, the adults of the first generation appearing at the beginning of May.

*Communal life*

This species and *M. querciata* (Mats.) are sometimes found together.
Myzcallis quercicola (Mats.)

(Distribution)
Japan: Tokyo.

(Myzcallis quercicola) (Mats.)

(Host plants)
*Quercus glandulifera*; the lower sides of the leaves, along the midribs, are attacked. The young nymphs of the first generation sometimes feed on the upper surface and the stalks of the leaves.

*Quercus dentata, Q. crispula*; the lower surface of the leaves are attacked.

(Season when the insect is common)
Near Tokyo it is common from the beginning of May to the last of October, occasionally occurring in large numbers, but generally less common during the summer.

(Winged viviparous female)
All the viviparous females are always provided with wings.

(Male and oviparous female)
Near Tokyo the winged males and wingless oviparous females make their appearance from the beginning of November on. The sexparvae are yellowish in their general colour, and are present from the middle of October to about the 20th day of November, during which period the abundance takes place.

(Intermediate)
No intermediates have ever been noticed.

(Notes on the life history near Tokyo)
The eggs hatch into nymphs at the beginning or middle of April. These nymphs are greenish in colour, unlike those of the second and the following generations which are dark purplish. The adults of the first generation occur from the beginning of May on.

(Distribution)
Japan: Tokyo, Sapporo.

Myzcallis pseudoalni Takah.

(Host plant)
*Ailanthus formosana*; the lower surfaces of the leaves are attacked.
(Season when the insect is common).

Near Taihoku this aphid is scarce in numbers almost at any season, especially so in July and August, during which months it is extremely difficult to find in the field.

(Winged viviparous female)
The viviparous females are always provided with wings.

(Male and oviparous female)
It is continuously viviparous throughout the year near Taihoku, where no sexual forms have ever been discovered.

(Intermediate)
No intermediates have been noticed.

(Habit)
It is sporadic in habit, not being visited by ants.

(Distribution)
Formosa: Taihoku.

Myzocallis sasae (Mats.)

(Host plant)
Sasa paniculata: the lower surface of the leaves and the young shoots are attacked.

(Season when the insect is common)
Near Tokyo this species may be found rather commonly in moderate numbers from May to October.

(Winged viviparous female)
The viviparous females are always provided with wings.

(Intermediate)
I have never observed any brachypterous forms.

(Male and oviparous female)
Some winged males and wingless oviparous females were observed on October 21, 1917, near Tokyo.

(Distribution)
Japan: Tokyo, Sapporo.
Myzocallis capitata Essig et Kuw.

(Host plants)
*Quercus serrata, Q. variabilis, Castanea vulgaris*: the lower surfaces of the leaves, along the midribs, are attacked.

(Season when the insect is common)
Near Tokyo this species is rather common, occasionally occurring in large numbers.

(Winged viviparous female)
As in many other *Myzocallis*, no wingless viviparous females have been found.

(Male and oviparous female)
The winged males and wingless oviparous females, the latter far outnumbering the former, appear from the last of October to about the 20th day of November. The sexuparae may be seen until the middle of November.

(Intermediate)
No intermediates have been found.

(Distribution)
Japan: Tokyo.

Myzocallis arundicolens (Clark.)

Host plant.—*Bambusa sp.*: the under surfaces of the leaves are attacked.
Near Tokyo this aphid is quite rare, a few winged viviparous females occurring about June, and it is extremely difficult to find during other months.

Myzocallis arundinariae Essig.

Host plant.—*Bambusa sp.*: the lower surfaces of the leaves are attacked.
Many winged viviparous females were collected by Mr. Kuwayama at Uwajima, Shikoku, Japan, in March, 1919.

Myzocallis bambusifoliae Takah.

(Pl. II, B, fig. 6)
Host plant.—*Bambusa stenostachya.*
This species is quite rare, a few winged viviparous females having been observed on the lower surface of the leaves on March 5, 1921, and March 30, 1922, near Taihoku, and on March 23, 1921, at Kwansho, Formosa.

*Myzocallis kuricola* (Mats.)

(Pl. VI. A, figs. 1-4)

**Host plant**

*Cassia vulgaris, Quercus serrula, Q. variabilis, Q. sp.* : the lower surfaces, along the midribs, of the leaves are attacked. The young twigs are also sometimes attacked.

**Season when the insect is common**

This aphid is very common near Tokyo from about the middle of May to the last of October, but its numbers are sometimes greatly reduced about July.

**Winged viviparous female**

All the viviparous females are provided with wings, the wingless ones having never been discovered as in other species of *Myzocallis*.

**Male and oviparous female**

The winged males and wingless oviparous females, the latter outnumbering the former, appear at the last of October, near Tokyo.

**Intermediate** See plate VI. A, figs. 5-4.

Among the winged viviparous females there are found two forms, the macropterae and the brachypterae, which are almost equal in number or the latter sometimes outnumbering the former. The brachypterae forms are produced very commonly at any season as are the macropterae ones, but their thorax are not well developed, being provided with very short wings.

It is a very remarkable fact, however, that the hooks on the hind wings of the brachypterae forms are as well developed as are those of the macropterae forms. The males are macropterae.

**Habit**

The aphid is rather inexcise, grouping rather densely along the midribs of the leaves. The viviparous females secrete white powders from the surface of the dorsa.

**Distribution**
Japan: Tokyo.

**Callipterus kahawaluokalani** (Kirk.)

*(Host plants)*

*Lagerstroemia indica; Lagerstroemia spp.*: the lower surfaces of the leaves are attacked.

*(Season when the insect is common)*

Near Taiboku this species is not uncommon, the greatest abundance sometimes occurring about May, but the numbers being sometimes greatly reduced during July and August. Near Tokyo it is very common, but is not frequently of great abundance.

*(Winged viviparous female)*

All the viviparous females are winged.

*(Male and oviparous female)*

The winged males and wingless oviparous females make their occurrence about the middle of October near Tokyo, but near Taiboku the males appear about the last of the same month and the females from the beginning of November on.

The females outnumber the males in Formosa, as well as in Japan.

In Formosa almost all the species are viviparous throughout the year, without producing sexual forms, and this is the only species which is, at present, known to produce the sexuales in the fall and to pass the winter in the egg condition.

*(Intermediate)*

No intermediates have been discovered.

*(Distribution)*

Japan: Tokyo.

Formosa: Taiboku.

**Calaphis magnolicolens** Takah.

*Japanese Aphididae. —1, p. 27 (1921). 高橋良一著作集第二號 p. 21 (1921).*

*(Host plant)*

*Magnolia hypoleuca*: the lower surfaces of the leaves are attacked.
(Season when the insect is common)

This aphid is rather commonly found near Tokyo where it is often most abundant at the last of May and in June.

(Winged viviparous female)

All the viviparous females of each generation are provided with well developed wings.

(Male and oviparous female)

The winged males and wingless oviparous females occur, near Tokyo, from the middle of October on. The females outnumber the males as in many other plant-lice. Each sexuipara often gives birth to both males and sexual females.

(Intermediate)

No intermediates have been discovered.

(Notes on the life history near Tokyo)

The eggs hatch into nympha at the end of April, the nymphs attaining their adult condition about the 20th day of May. The nymphal stage of each of the second and following generations last for about two weeks, in one life cycle, about nine generations being repeated one after another.

The viviparous females often begin to produce young soon after the last molting and when their wings are not yet dried up. The oviparous females begin to oviposit a few days later after this molt. This fact is also very commonly to be observed among many other Callipterinu, such as Myzocallis, Neophylaphis, etc.

Each female deposits about 27 eggs upon the stems of the Magnolia at the end of October.

(Habit)

This aphid, especially the nymph, is very inactive, resting along the midribs of the leaves, with the head directed toward the leaf-base.

(Distribution)

Japan : Tokyo.

Chromaphis carpinicola Takah.

APHIDIDAE OF FORMOSA.

(Host plants)
*Carpinus yedoensis*: the lower sides of the twigs are attacked.
*Carpinus japonica*: the lower surfaces of the twigs are rarely attacked.

(Season when the species is common)
Near Tokyo this aphid may be found not uncommonly from spring until fall, sometimes occurring in large numbers on *Carpinus yedoensis*.

(Winged viviparous female)
The viviparous females are always provided with wings.

(Male and oviparous female)
The winged males and wingless oviparous females make their appearance from the last of October to the middle of November. The males are scarce.

(Intermediate)
I have observed some brachypterous viviparous females.

(Notes on the life history near Tokyo)
The adults of the first generation, which are winged like those of the other generations, appear at the beginning of May and disappear entirely about the 20th day of the same month when those of the second generation appear; the females of the third generation reach maturity about the 7th day of June and those of the fourth at the end of the same month.

The eggs are yellow in colour when newly produced, gradually darkening to black and are conspicuously variable in shape as shown in the figures. The eggs are deposited upon the stems or branches of *Carpinus*.

(Habit)
This aphid, especially the nymph, is quite inactive and rather sedentary, resting on the lower side of the twigs, and does not jump nor elevate the posterior pair of legs when disturbed.

(Distribution)
Japan: Tokyo.
Neochromaphis carpini Takah.


Host plant. *Carpinus japonica*, attacking the lower side of the branch.

Near Tokyo this aphis is rather rare. The viviparous females are always provided with wings, but the oviparous ones, which occur about November, are apterous.

The nymphs are very inactive and rather sedentary, like those of *Chromaphis carpinicola* Takah., the adults not having the habit of jumping from the host even when disturbed.

(Distribution)
Japan: Tokyo.

Phyllaphoides bambusicola Takah.

Host plant.
*Bambusa steaustachya*: the lower surfaces of the leaves are attacked.

(Season when the insect is common)
Near Taihoku this aphis is to be found not uncommonly in small or large numbers almost at any season. It seems to be rather numerous at times.

(Winged viviparous female)
The winged forms, as well as the wingless ones, occur from time to time throughout the year. These two forms are almost equal in number or the winged ones a little outnumber the wingless.

(Male and oviparous female)
It is continuously viviparous throughout the year, no sexual forms having been observed.

(Intermediate)
No intermediates have been noticed.

(Communal life)
This species is sometimes found associated with *Aphis bambusae* Full.

(Habit)
This aphis is gregarious, directing the head in various directions; it is
rather inactive, and does not jump from the host, nor move the posterior pair of legs, when disturbed.

(Distribution)
Formosa: Taihoku, Shinten, Kwanshirei.

Neophyllaphis podocarpi Takah.

(Host plants)
Podocarpus macrophylla: the lower surface of the leaves, especially the younger ones, is attacked.
Podocarpus nagi: the lower surface of the young leaves is attacked and the infested leaves are somewhat curled.

(Season when the insect is abundant)
Near Tokyo the viviparous females are very common from May until the middle of November, occasionally occurring in large numbers.
Near Taihoku they are also very common throughout the year, occasionally being abundant at any season.

(Winged viviparous female)
Near Taihoku, as well as near Tokyo, the winged forms make their appearance almost in every viviparous generation, but they are not as common as the wingless forms.
The females of the first generation (the stem-mothers) and the sexuparous always seem to be aplerous.

(Male and oviparous female)
The oviparous females of almost all the Aphidinae are wingless, but those of the present species are always provided with well developed wings. Winged oviparous females have also been observed, as already mentioned, in Greenidea and Ceraphis.

This aphis also differs from most Aphidinae in that the sexuales appear from about May until the last of November, during which period both the viviparous and oviparous females may be seen on a single host tree. This occurrence of the sexuales has been observed only near Tokyo, not in Formosa where the species is continuously viviparous throughout the year, without producing the sexes, except as mentioned below. The males are winged as
in many other Aphidinae and are scanty in numbers.

Near Taihoku, as mentioned above, this aphid is viviparous throughout the year, but I have observed one winged oviparous female on May 30, 1920, which occurrence seems to be abnormal.

Every sexipara may give birth to both the sexes and the wingless viviparous females.

(Intermediate)

The brachypterous viviparous females are very rare. The eyes of the wingless form usually consist of only three facets, but intermediates often occur in which these consist of more than three facets. The word "intermediate" on the pages 75 and 78 of the "Aphididae of Formosa—1" is a lapsus of "intermediate."

(Habit)

This aphid is quite inactive and sometimes groups densely, directing the head downwards, and does not drop to the ground nor elevate the posterior pair of legs when disturbed. The jumping habit has not been observed.

(Distribution)
Japan: Tokyo, Chiba.
Formosa: Taihoku.

Shivaphis celticolen (Essig et Kuw.)

Host plant: Cassia sinensis: the lower surfaces of the leaves, especially the younger ones, are attacked.

Season when the species is common:
Near Tokyo this aphid may be seen very commonly from about the beginning of June to the middle of October, during which period it is occasionally abundant.

(Winged viviparous female)
The females of the first generation are probably wingless, but those of each of the second and the subsequent generations are winged or wingless. Among the winged forms many brachypterous individuals are found in any month from June to October as in Myzocallis kuricola (Mats.)
Notes on the brachypterous forms of Aphididae.

The brachypterous form may be seen in some Aphididae as in many other insects. In these forms of the family two rather clearly defined types of wing structure may be recognized as follows:

1. Wings having essentially a nymphal character, i.e., developing as normal wings up to the last nymphal stage, but failing to expand.

2. Wings essentially normal, except for their much smaller size.

Of these two groups, the first is found in the tribes of Aphidina, Lachiniina, etc., and the second only in some Callipterina, *Myzicallis kuricola* (Mats.) and *Shivaphis celticus* (Essig et Kuw). The brachypterous forms, which belong to the first group, are produced somewhat uncommonly or extremely rarely in the most Aphidina and Lachina, but not uncommonly among the saxuparne of *Aphis sambuci* L., the males of *Amphorophora indicum* (v. d. Goot) and the winged viviparous females, that are parasited by a species of Chalcidide, of *Macrosiphum formosum* Takah., as already mentioned; and the brachypterous ones of the second group are of normal occurrence in *Myzocallis kuricola* (Mats) and *Shivaphis celticus* (Essig et Kuw).

*Shivaphis celticus* Das.

(*Host plant*)
Celtis nervosa: the lower surface of the leaves, especially the young ones, and the distal parts of the tender shoots are attacked.

(Season when the aphis is abundant)

Near Taihoku this aphis is very common, often being most numerous in May, June and July, usually becoming scarcer from late summer onward throughout the winter.

(Winged viviparous female)

The winged forms are very common at any season except during winter when they become so scarce that it is often quite difficult to find them.

(Male and oviparous female)

Near Taihoku, the leaves of the young Celtis are green even in the winter and the aphis feeding on such young hosts continues to produce the young throughout the winter, without producing the sexual forms. However, the leaves of the older Celtis begin to wither gradually and from November until the last of February of the following year all the leaves are fallen; the aphis on these leaves becomes more scarce as the winter approaches, and does not produce oviparous forms, all the individuals (viviparous females) vanishing on the falling leaves during the winter. However, a few winged males, which soon die, without copulation, as no oviparous females are produced, sometimes occur on such old trees in December. Thus the aphis is viviparous throughout the year near Taihoku.

In the spring some winged forms migrate to the old trees from the young and new colonies are thus established there.

(Intermediate)

The intermediates are quite rare, only one brachypterous viviparous female having been observed on July 27, 1920, at Taihoku. The hooks on the hind wings of this female were well developed.

(Habit)

This aphis is rather inactive, not dropping to the ground nor jumping from the host when disturbed. When at rest the head is often directed toward the base of the leaf.

(Distribution)

Formosa: Taihoku, Kagi.
Phyllaphis fagifoliae Takah.


(Host plant)

Ficus species: the lower surfaces of the leaves are attacked.

(Season when the aphis is common)

Near Tokyo this species is rather rare, rarely becoming abundant, and during the summer becoming very scarce.

(Winged viviparous female)

In many Aphididae the females of the first generation are wingless, the winged forms appearing in the second and the following generations, but in Phyllaphis fagifoliae the females of the first and second generations are provided with wings, and those of the third and the following generations, and the sexuales, are wingless.

(Male and oviparous female)

Near Tokyo the winged males and wingless oviparous females make their appearance from the end of October until the beginning of November. The males are scanty in numbers.

(Intermediate)

No intermediates have been observed.

(Notes on the life history near Tokyo)

The eggs hatch about the middle of April, and the winged forms of the first generation have a nymphal stage lasting about two weeks. The adults of the second generation occur at the end of May, and from that time on a few wingless generations are repeated until the sexual forms are produced in the fall. Each oviparous female places upon the branches of the Ficus 15 or 16 eggs, which are covered, by means of the posterior pair of legs, with white wax secreted by their mother insects.

(Habit)

It is very inactive in habit.

(Distribution)

Japan: Tokyo.
Periphyllus formosanus Takah.

Host plant. — _Ito.i._ sp.: the lower sides of the leaves are attacked.

A few wingless viviparous females, which were probably the stem-mothers, and many winged ones and their nymphs were observed at Sozan, near Taihoku, on February 13, 1921, and a few winged and wingless forms on the same plant on February 27, but only the dimorphs margined with many lamella were found on June 12.


Dilachnius piniformosanus Takah.

Aphidike of Formosa. — 1, p. 82 (1921)

(Host plants)

_Formus_ spp.: the distal parts of the twigs and the young shoots are attacked.

(Season when the insect is common)

Near Taihoku this aphis may be seen in very small numbers at any season, but is most common on the young shoots about the 20th day of April. I have never observed it in abundance. Near Tokyo, it is scarce throughout the year, as in Formosa.

(Winged viviparous female)

The winged forms are extremely rare, but they seem to occur during any month, since I have observed them in February, May, September and November, near Taihoku.

(Male and oviparous female)

It is viviparous throughout the year, not producing the sexuales near Taihoku, nor near Tokyo.

(Intermediate)

No intermediates have been noticed.

(Habit)

The aphis is rather active, not grouping densely, and directs the head downwards when at rest.
AFIDIDAE OF FORMOSA.

(Distribution)
Formosa: Taihoku.
Japan: Tokyo.

**Dilachnus pinidensiflorae** (Essig et Kuw.)

**Host plants.**—*Pinus sp. and Pinus massoniana*; the lower sides of the twigs are attacked.

A few wingless and numerous winged, viviparous females were observed on February 19, 1921, a few nymphs on March 8, numerous wingless individuals on March 30, and a few winged and numerous wingless viviparous females on July 30, 1922, near Taihoku.

This aphid groups very densely and has the habit, when disturbed, of elevating the posterior pair of legs.

**Lachnus thujaeolae** (Theob.)

**(Host plant)**

*Thuja orientalis*; the twigs, especially the lower side, are attacked, and a few wingless forms are sometimes found on the leaves.

**(Season when the insect is common)**

Near Taihoku this aphid is rather rare, usually occurring in very restricted numbers, but the author has observed the wingless viviparous females in abundance on June 30 and July 8, 1922.

Near Tokyo it may be seen not uncommonly, but is not often abundant.

**(Winged viviparous female)**

The winged forms are extremely rare, but I have observed one or two nymphs of the winged forms on July 6 and 25, and November 11, 1920, May 27, 1921, and June 30, 1922, near Taihoku.

**(Male and oviparous female)**

Near Taihoku it is viviparous all the year, without producing the sexual forms.

**(Intermediate)**

No intermediates have been noticed.

**(Habit)**
This aphid is very in active, very densely grouping on the twigs or in the fissures of the stems or twigs. It does not elevate the posterior pair of legs even when disturbed. The directions of the heads, when at rest, are various.

(Communal Life)

The colonies of this species are sometimes covered with the tents by _Crematogaster cephalopori._

(Distribution)

Japan: Tokyo.

Formosa: Taihoku.

**Tuberolachnus viminalis** (Forsc.)

Host plant.—_Salix variegata_, attacking the lower surface of the branches. Some winged and wingless viviparous females were observed on April 29, 1920, and February 7, 10, 21, and 27, 1921, near Taihoku, where it seems to pass the winter as a viviparous female, without producing the sexual forms. The aphid has the habit, when disturbed, of elevating the posterior legs. The head is directed upwards when at rest as in _Stonaphis._

**Pterochlorus tropicalis** van der Goot.

(Host plants)

_Quecus dentata, Q. glanduliflora, Q. serrata, Q. variabilis, Quecus spp., Castanea vulgaris, etc._: the branches and twigs are attacked.

_Betula alba_: the branches or twigs are rarely attacked. A winged viviparous female was observed producing young on June 12, 1917, and some wingless ones were seen on July 8, 1919 near Tokyo.

(Season when the insect is abundant)

Near Tokyo this insect is abundant in the spring, most so is May, but its numbers are greatly reduced during the months of July and August.

(Winged viviparous female)

The first generation (stem-mother) consists only of wingless froms, but each of the second and the following generations produce both winged and wingless individuals.
The sexpares appear to be winged at times.

(Male and oviparous female)

The winged males and wingless oviparous females make their appearance about the beginning of November, and the latter may be found, near Tokyo, until about the 10th day of December. The males are very scanty in number.

(Intermediate)

A brachypterous female was observed on May 11, 1918, near Tokyo.

(Notes on the life history near Tokyo)

The eggs hatch at the beginning of April. The adults of the first generation, which are wingless, appear during the last of the same month, and those of the second generation, which are winged or wingless, with the former outnumbering the latter, appear about the 10th day of May, when they are most abundant. During the summer the insect is so scarce that it is somewhat difficult to detect it in the field. When newly emerged, the abdomens of the winged viviparous females are very small, but in a few days they become so large that the insects are not able to fly. Every oviparous female deposits 8-14 eggs, which, when newly produced, are yellowish brown in colour, gradually darkening in about a week to a deep black. All the eggs of all the females in a single colony are usually deposited in groups upon the south side of the stem of the host tree.

(Communal life)

This aphid is often attended by Lasius Niger, and I have sometimes observed the ant carrying the young aphid, holding it in its mouth.

(Habit)

This aphid groups rather densely on the upper side of the branches or on the stems, and some wingless females are occasionally found in the fissures of the host trees. In September and November the aphid is often seen grouped on the south side of the stems, where the rays of the sun are falling.

It is very active in habit, unlike many other Lachnina, and, when approached, it elevates the posterior pair of legs, as if to ward off the offending object, and, when strongly disturbed, it begins to walk away or drops to the ground.

I have sometimes observed the females running about on the host with the young protruding from the genital opening.
(Distribution)
This aphid has been recorded from India and Japan (Tokyo, Sapporo, etc.) but never collected in Formosa.

**Eulachnus piniformosanus** Takah.

*Host plant*
*Pinus sp.*: the leaves are attacked.

*(Season when the species is abundant)*
Near Taihoku this species is not uncommon from the last of September until about the beginning of March, occasionally occurring in large numbers. However its numbers are greatly reduced from about May throughout August, during which period it is often quite difficult to detect it in the field.

*(Winged viviparous female)*
The winged forms are very rare, although they may make their appearance at any season.

*(Male and oviparous female)*
Near Taihoku this species is continuously viviparous throughout the year, not producing the sexual forms even in the winter.

*(Intermediate)*
A few intermediates, which are not provided with wings, but the thorax are developed as in the winged forms, are sometimes produced.

*(Habit)*
This species does not group densely and walks very actively when disturbed.
The head is directed downwards when at rest.

*(Distribution)*
Formosa: Taihoku, Kagi.

**Stomaphis quercus** (L.)

*Host plant*
*Quercus robur*: the stems are attacked.

*(Season when the insect is common)*
Near Tokyo this aphid was observed not uncommonly from the middle of
July to the 20th day of October, 1918, at which time the greatest numbers were occasionally found.

(Winged viviparous female)
Many winged forms were observed, near Tokyo, on July 12 and from the end of September until the 18th day of October, 1918.

(Male and oviparous female)
No sex males have been observed. Most sex males seem to be winged, although a few wingless individuals are found.

(Intermediate)
One brachypterous viviparous female was found on July 13, 1918, near Tokyo.

(Communal life)
This species is often found in the fissures of the stems, attended by ants.

(Habit)
Like other species of Stomaphis this species is quite inactive, and does not group densely, directing the head upwards.

(Distribution)
Japan: Tokyo.

**Stomaphis pini** Takah.

Host plant.—*Pinus densiflora*: the stems, especially the basal parts, are attacked.

This *Stomaphis* is very scarce near Tokyo, where some winged and a few wingless viviparous females were observed in the fissures of the bark of the *Pinus* on October 26, 1919. It is quite inactive, attended by ants, and, the wingless females have the habit of moving the antennae rapidly and almost continuously.

**Stomaphis yanonis** Takah.


(Host plant)
*Celtis sinensis*: the stems, especially the basal parts, are attacked.

(Season when the insect is common)
This aphid is rather common near Tokyo, where it is often most abundant in May and June, although their numbers are reduced during the summer. (Winged viviparous females).

The second, as well as the third generation consists of both winged and wingless forms, but all others always include only wingless individuals. The sexules are also wingless. (Male and oviparous females).

The males are apterous, small, and rather flat, with the eyes and rostrum (polleniferous) and the cornicles absent. The number of males seems to be scanty.

The oviparous females are wingless, as is common for most of the Aphidinae and are almost identical in structure and colour with the wingless viviparous female, being provided with a well developed rostrum.

In the vicinity of Tokyo, these sexual forms are produced at the beginning and near the middle of November. The males are scarcer than the females. (Intermediate)

No intermediates have been noticed.

(Notes on the life history near Tokyo)

The eggs hatch at the beginning of April and the adult stem-mothers, which are wingless, appear during the first half of May. The winged and wingless forms of the second generation attain their adult stage at the last of May or the beginning of June, when they are most abundant. After some wingless viviparous generations are repeated during the summer the sexules are produced in the fall. Each oviparous female produces two or three large eggs, which are yellowish in colour when newly laid, later darkening to black, deposited upon the stem of the host tree. (Communal life)

This species is usually covered with tents by Locustidae (Agri.)

(Habit)
It is very inactive in habit, grouping rather densely.

(Distribution)
Japan: Tokyo.
Nippolachmus piri Mats.

(Host plants)

A. Summer host.

*Pirus serotina*: the lower surfaces of the leaves, along the midribs, are attacked.

This insect is present on this plant from about the middle of May until the last of September.

B. Winter hosts.

*Eriobotrya japonica*: the lower sides of the leaves, along the midribs, are attacked. The aphis passes the winter on this plant in the egg condition.

*Repholus japonicus*: the aphis seems sometimes to pass the winter months on this plant, since many winged viviparous females and their nymphs were observed on the under surface of the leaves on June 13, 1917, near Tokyo.

(Season when the insect is common)

Near Tokyo this insect is not uncommon each year, sometimes occurring in large numbers on the summer, as well as, on the winter host.

(Winged viviparous female)

The females of the second generation, which migrate to the summer host from the middle of May until the beginning of June, and the sexuparae, which return to the winter host in the fall, are provided with wings, but those of other generations are always entirely wingless.

(Male and oviparous female)

The winged males and the wingless oviparous females make their appearance on the *Eriobotrya japonica* in October and November. The males are almost identical in colour with the winged viviparous females, differing from them, however, in not secreting white wax from the dorsa. They are not rare, although much scarcer than the females.

(Intermediate)

No intermediates are found among my specimens.

(Notes on the life history near Tokyo)

The eggs hatch about the 20th day of March. The first generation (stem-mother) consists only of the wingless individuals, but the second generation in-
chades only the winged, the adults of which occur on the *Eriobotrya* from the middle of May to the beginning of June, then migrating to the summer host. The sexparas make their appearance from about the 20th day of September to the beginning of October. Each oviparous female deposits about 10 eggs upon the lower side of the leaves these being pale yellowish in colour, with one end pale brownish, when newly deposited, gradually darkening to a deep green, and before hatching both ends changing into blackish.

(Habit)
The aphid has the habit, when slightly disturbed, of dropping to the ground.

(Distribution)
Japan: Tokyo, etc.

**Aiccone actinodaphnii** Takah.

Host plant.—*Actinodaphne pedicellata* : the lower surface of the leaves and the young twigs are attacked.

Many winged and wingless viviparous females were observed on January 3, 1921, at Urai, near Taihoku, and a few wingless individuals on March 23, 1921, at Kwanshirei, Formosa.

**Oregma bambusicola** Takah.

(Pl. VIII, B, fig. 13 & Pl. IX, B)

Host plant(s)
*Bambusa steiostachya, Bambusa ranei, Bambusa sp.* : the tender stalks and the young shoots are attacked. The leaves are not fed upon.

(Season when the insect is abundant)
This *Oregma* is very common near Taihoku, but is not as common as *Oregma bambusicola* Takah., occasionally being abundant at any season.

(Winged viviparous female)
The winged forms are extremely rare near Taihoku, where usually only the wingless viviparous females are seen throughout the year.

Some winged viviparous females were observed in one colony on *Bambusa*
ArHIDID.E OF FORMOSA.

Oregma bambusifoliae Takah.

(Male and oviparous female)
This aphids is continuously viviparous throughout the year near Taihoku, the sexes never having been found.

(Intermediate)
No intermediates have been discovered.

(Communal life)
The wingless viviparous females are sometimes found in the nests of Capritermes nitobei Shiraki (Termitidae) built around the bases of the stalks of Bambusa stenostachya.

(Habit)
This aphid is very inactive, grouping quite densely on the Bambusa, with the head directed upwards. It has the habit, when disturbed, of elevating the posterior pair of legs, not dropping to the ground.

(Distribution)
Formosa: Taihoku, Sizan, Shinten, Taiman.

Oregma bambusifoliae Takah.

(Host plants)
Bambusa stenostachya, Bambusa nano, Bambusa sp., Dendrocalamus latiflorus; the lower surfaces of the leaves are attacked.

(Season when the insect is abundant)
This aphid is one of the most common species near Taihoku, where it is most abundant in March and April, its numbers being sometimes greatly reduced from June until September, during which period it is sometimes difficult to detect the aphid in the field when the leaves of the host become very hard.

(Winged viviparous female)
Numerous winged forms make their appearance each year, near Taihoku, from the end of April until the beginning of June. In other months only the wingless forms are seen.

(Male and oviparous female)
This aphid is continuously viviparous all the year, near Taihoku. The
sens have never been observed.

(Intermediate)
No intermediates have been collected.

(Habit)
This aphid is found grouping, though not densely, on the lower surface, especially along the midribs, of the leaves, with the head directed to all directions. The wingless form has the habit of moving the abdomen from side to side when very slightly, though not strongly, disturbed.

(Distribution)
Formosa: Taihoku, Shiriu, Kagi.

**Oregma montana** v. d. Goot.

*Bymbusa tener*: two or three winged and many wingless viviparous females were observed grouping at the bases of the lower surfaces of the leaves on October 2, 1921, at Urai, Formosa.

*Bymbusa stenostachya*: a few winged and wingless viviparous forms were observed on the young shoots and leaves, near Taihoku, in October and November, 1920 and 1921.

This aphid is quite rare near Taihoku, occurring in very small numbers.

**Oregma orientalis** Takah.

Host plant.—*Artemisia ciliaris*: the lower sides of the leaves are attacked.

A few wingless viviparous females were observed grouping densely on the basal parts of the leaves, the head directed toward the base, on July 2, 1920, near Taihoku.

**Oregma panicola** Takah.

(Pl. IX, A, figs. 1—6)

Host plant.—*Panicum patens*: attacking the stalk.

Many wingless and winged viviparous females were observed on December 11, 1922, near Taihoku; on January 3, 1921, and January 1, 1922, at Urai; and some wingless ones on April 3, 1921, at Urai, Formosa.
Oregma lanigera (Zehnt.)

(Host plants)

Saccharum officinarum: the lower surfaces of the leaves are attacked, sometimes suffering severely.

Miscanthus spp.: the lower surfaces of the leaves are attacked.

I transferred wingless viviparous females from the Miscanthus to the Saccharum or from the Saccharum to the Miscanthus, with very successful results.

(Season when the insect is abundant)

In Formosa this species is very common, occasionally occurring in great abundance at any season either on the Miscanthus or on the Saccharum.

(Winged viviparous female)

The winged forms are produced from time to time throughout the year in the colonies feeding on the Saccharum, although rather scanty in number. They are very rare in those feeding on the Miscanthus, however, having been observed on this plant only on May 3, 1920, and on November 1, 8, and 14, 1921, near Taihoku.

(Male and oviparous female)

It is entirely viviparous all the year, without producing the sexual forms.

(Intermediate)

No intermediates have been observed.

(Some notes on the life history)

The nymphal stage of the wingless form lasts for about 10 days, but that of the winged form about two weeks, in July, near Taihoku.

(Communal life)

This aphis and *Aphis miscanthi* Takah. are rarely found grouping together on the Miscanthus.

(Habit)

The young nymphs walk about on the host; but the wingless adults are rather sedentary in habit, grouping very densely, with the head directed in indefinite directions. They have the habit, when very slightly, though not strongly, disturbed, of moving the abdomen from side to side for a few times.

(Distribution)

**Astegopteryx styracicola** Takah.

Host plant.—*Stryax formosanum*; producing very large galls.

Near Taihoku the winged forms make their appearance in January to migrate to an unknown plant, leaving the galls on the *Stryax*. Not common in Formosa.

**Astegopteryx nekoashi** Sasaki.

Host plant.—*Stryax japonicus*; producing galls.

Near Tokyo the winged viviparous females make their appearance about the 10th day of July to migrate to an unknown plant leaving the galls on the *Stryax*. A few winged forms may be seen in the galls as late as the middle of August. Many winged viviparous females, which were probably the sexparae, were observed on the lower side of the leaves of *Stryax* on October 18, 1918, near Tokyo. This aphis is very common in the vicinity of Tokyo.

**Astegopteryx fici** Takah.

(Host plants)

*Ficus retusa*; the lower and upper surfaces of the leaves are attacked.

*Ficus xanthina*: some wingless viviparous females were observed on the leaves on March 21, 1921, at Kokeki, Formosa.

No galls are produced.

(Season when the insect is common)

Near Taihoku this aphis may be found very commonly on *Ficus retusa* at any season, occasionally occurring in great abundance, but its numbers are usually conspicuously reduced during the summer, when the aphis sometimes ceases to produce young.

(Winged viviparous female)

The winged forms are quite rare, having been observed only on January 9, and March 3 and 20, 1922, near Taihoku.

(Male and oviparous female)
It is continuously viviparous throughout the year, no sexuaded having been found near Taihoku.

(Intermediate)
No intermediates have been observed.

(Habit)
The wingless forms are black in colour, very hard, and aleurodiform, being completely cemented to the leaf. The young nymphs, however, are yellow and walk about on the leaves of the host plant. The aphis does not group densely, directing the head in indefinite directions.

(Distribution)
Formosa: Taihoku, Kiirom, Toyen, Kohoki.

**Astegopteryx quercicola** Takah.

(Host plant)
*Quercus serrata*: the lower, and sometimes the upper, surfaces of the leaves are attacked.

No galls are produced. A winged viviparous female was observed laying more than ten nymphs on a leaf of *Celtis inquisitorum* on March 20, 1922, near Taihoku.

(Season when the insect is common)
Near Taihoku this aphis is very common on the *Quercus* all the year, being most abundant in November and December, its numbers sometimes conspicuously reduced from May onwards throughout September.

(Winged viviparous female)
Many winged forms make their appearance from the last of November to the beginning of March. Their nymphs are rather flat, and yellowish in colour, provided with much white wax on the body.

(Male and oviparous female)
No sexuaded occur near Taikoku, where it is continuously viviparous throughout the year.

(Intermediate)
No intermediates have been observed.

(Some notes on the life history near Taihoku)
The wingless adults are black in colour, very hard, and aleurodiform,
being firmly cemented to the leaf. The young nymphs, however, are yellow and walk about on the host plant. Near Takahoku the leaves of the *Quercus serrata* often begin to gradually wither at about January, but the new leaves begin to unfold during the same month, and the young nymphs migrate to the new leaves from the old ones at this season.

(Habit)

The nymphs of the winged form have the habit of grouping quite densely like some species of *Oregma*, but the wingless ones have no such habit. The nymphs of the winged form of *Astegopteryx fici* Takah., unlike those of *A. quercicola*, are rather sporadic.

(Distribution)

Formosa: Takahoku.

**Astegopteryx distyfoliae** Takah.

(Host plants)

A. Winter host

*Distylium racemosum*: the leaves are attacked. Many small galls are produced in the spring by the stem-mothers on the upper, as well as the lower, surfaces of the leaves.

B. Summer hosts.

*Quercus glandulifera*: *Q. densata*: *Q. crispula*: *Quercus sp.*: the lower surfaces of the leaves are attacked. This aphis is present on these *Quercus* from about the middle of June until the last of November, producing no galls, and being most abundant in the fall when the sexiparae are produced.

(Season when the species is common)

Near Tokyo this aphis is quite numerous, although its numbers are reduced during the summer.

(Winged viviparous female)

The females of the second generation and the sexiparae are always provided with wings, but those of all other generations are always wingless.

(Male and oviparous female)

The males, as well as the oviparous females, have no wings, but possess a well developed rostrum and legs. These forms are present in very large numbers on the lower surface of the leaves of the *Distylium* from November
until about the 20th day of March of the following year.

(Life history near Tokyo)

The galls start about April, attaining their full growth and development toward the end of May, and there is only one stem-mother in each gall.

The stem-mothers, which are, of course, wingless, begin to produce the young about the middle of May. The adults of the second generation, which are winged, make their appearance about the beginning of June and migrate to the Quercus, leaving the galls on the Distylium. The females of the third and the succeeding generations on the summer hosts are entirely wingless, black in colour, and aleurodiform, being firmly cemented to the leaf. The sexuparae, which are winged, occur at about the beginning of November and return to the winter host to produce the sexuales on the lower surface of the leaves. The males are not rare. The eggs are yellowish green in colour, not changing to black, and are placed upon the lower surface of the leaves of the Distylium.

(Distribution)

Japan: Tokyo.

Astegopteryx cuspidatae (Essig et Kuw.)

(Host plants)

Quercus dentata; Q. cuspidata: the young shoots and branches are attacked. This aphid spends the whole life cycle on the Quercus, without producing galls. Some wingless viviparous females are sometimes observed in the crevices of the bark on the stems.

(Season when the insect is common)

Near Tokyo this aphid is very common at all seasons, sometimes occurring in large numbers.

(Winged viviparous female)

Many winged forms appear only in May and June.

(Male and oviparous female)

No sexes occur near Tokyo, the species being viviparous even in the winter.

(Intermediate)

No intermediates have been observed.
(Habit)
The wingless forms are firmly cemented to the host, not grouping densely, and are sometimes covered with tents by ants.
The young nymphs walk about on the host plant.
(Distribution)
Japan: Tokyo.

Astegopteryx giganteum Takah.
A winged viviparous female was observed resting on the lower surface of the leaf of *Ficus religiosa* on May 9, 1920, near Taihoku.

Astegopteryx japonica Takah.
Many winged and a few wingless viviparous females were observed on the leaves of *Rumex sp.* in July 1919, at Ikegami, near Tokyo.

Aleurodaphis blumeae v. d. Goes.

(Pl. V, A. fig. 4)
Host plant.— *Blumea chinensis*; the lower surface of the young leaves and the tender stalks are attacked. The infested leaves and stalks are sometimes slightly curled.

Near Taihoku the author has observed the wingless viviparous females on May 16, 1921, and from the beginning of February to the first week of June, 1922. The wingless forms are rather sedentary, but not cemented to the host, grouping not densely.

The winged forms have never been discovered.

Pemphigus borcalis Tullgr.
Host plant.— *Populus sp.*, producing galls.
A few winged viviparous females were observed in the galls on September 14, 1917, near Tokyo.
Prociphilus osmanthae Essig et Kuw.

Host plant.—Osmantbus agustifolium, attacking the stem.

Some winged viviparous females and their nymphs were observed on May 22, 1918, near Tokyo.

Nuradca shiraii (Mats.)

Host plant.—Rhus semidalata, producing galls.

This species is not very common near Taiboku, where the winged viviparous females make their appearance in September to migrate to an unknown plant leaving the galls on the Rhus.

Geoica lucifuga (v. d. Goot)

Host plant.—Salvia officinarum, attacking the root.

A few wingless viviparous females were collected by Mr. Ishida in January, 1917, at Shinkwa, Formosa.

Forda species.

Host plant.—Salvia anthemiifolia, attacking the root.

Many wingless viviparous females were observed on April 9, 1922, at Taiboku.

Paracletus cynodonti (Das)

(Pl. VI, B, figs. 6—9)

Oplismenus sp.: some wingless and a winged viviparous females were observed on January 2, 1922, at Urai, Formosa.

Cynodon dactylon: many wingless viviparous females feeding on the basal parts of the leaves were observed on February 12, 1921, and numerous wingless and a few winged forms were found on April 17 and May 8, 1922, near Taiboku.

Tetraneura javensis v. d. Goot.

Host plant—Salvia officinarum, attacking the root.
A few wingless viviparous females were collected by Mr. Ishida in January, 1917, at Shinkwa, Formosa.

**Dryopeia hirsuta** Baker.

*Host plant — Oryza sativa*, attacking the root.

Some wingless viviparous females were collected on March 20, 1914, at Tainan, by Mr. Sawada.

**General summary of principal results.**

(Host plants)

1. From Formosa more than 3500 species of plants have been recorded, of which about 200 are at present known to be fed upon by aphids in Formosa.

2. Gall-producing species in Formosa are *Narcisus shiraii* Mats., *Asiagothryx styacophilta* Kars., and *Asiagothryx styracicola* Takah. These species leave the galls and migrate to unknown plants.

3. The life-histories of *Aphrophora magnoliae* (Essig et Knw.), *Asiagothryx distylophile* Takah., and *Nippodiphrus piri* Mats., which have the habit of alternating hosts, are known in detail.

4. Near Taihoku, *Rh pterosiphon symphoeae* (L.) inhabits various aquatic plants all the year, without alternating hosts, and is rarely found on *Phragmites communis*. *Hyaleopterus pruni* (Fab.), near Tokyo, feeds on *Phragmites communis* and *Phragmites spp.*, during the summer and spends the winter only on *Phragmites communis*, but near Taihoku the insect is found on *Phragmites communis* throughout the year and is also seen on *Phragmites spp.* at times.

(Season when the insect is scarce)

Many species are reduced in numbers during the summer when the tender portions of the hosts become scarce or their leaves become hard.

(Winged viviparous females)

The winged forms of *Macrosiphum formosavum* Takah., *Macrosiphum gelosiris* Mats., *Myzus persicae* (Sulz.), *Rhodosiphum pseudobrunneum* (Davis), *Toxoptera aurantii* (Boyer), *Aphis spp.*, *Hyaleopterus pruni* (Fab.), *Neophyllaphis pseudoprae* Takah., etc. are common in Formosa, as in Japan, and near Taihoku
they make their appearance at almost any season. Those of Microsiphoniella
tanacetarium (Koch) and Diliachmus sp. are rare in Formosa, as well as in Japan.

(Male and oviparous female)

1. Owing to the absence of the very cold season, the leaves of most plants
are green throughout the year in Formosa (except in the high mountain regions),
and near Taihoku almost all aphids are continuously viviparous throughout the
year, without producing sexual forms.

2. Callipterus kahawadokakai (Kirk.) is the only species in Formosa
which is, at present, known to produce the males and oviparous females in the
fall and to pass the winter in the egg condition.

3. Some males of Skiraphis celli Das and Myzus persicae (Sulz) and an
oviparous female of Neophyllaphis podocarpi Takah. have been discovered near
Taihoku, although these species are always viviparous throughout the year in
Formosa.

4. The oviparous females of almost all the Aphididae are wingless, but
the author has found those of the following species to be provided with wings:

   Greenidea kunanai (Perg.)
   G. tenicorpus (Okaj.)
   Cervaphis quercus Takah.
   Neophyllaphis podocarpi Takah.

5. The sexuals of most Aphididae usually occur in the fall or the winter,
but the oviparous females of Cervaphis quercus Takah. and the sexual forms
of Neophyllaphis podocarpi Takah. make their appearance from the spring or
the summer on. This fact was observed only near Tokyo, not in Formosa.

(Intermediate)

Two types of the brachypterous forms have been observed. See “Notes
on the brachypterous forms of Aphididae,” p. 131.

(Communal life)

See “Plant-lice and ants,” p. 154.

Different species on the same host plant are sometimes found in groups.

The wingless viviparous females of Oregmu bambusicola Takah. are some-
times found in the nests of Capritermes nitibei Shiraki.
Plant-lice and ants.

Some species of *Macrosiphum*, *Macrosiphoniella*, *Myzus*, *Amphorophora*, *Myzocallis*, *Greenidea*, *Astegophryr*, etc. and gall-inhabiting ones are not attended by ants, but many others are habitually visited by them.

In Formosa probably the most common aphid-attendants are *Polyphichis dives* Smith and *Crematogaster yogulgegirī* Mayr. These insects construct so-called suspended nests around the branches of trees and attend almost any species of the aphid, although the latter ant has never been found in the colonies of *Dilachnus* species and *Eupicthys phiferi* Takah., which feed on the *Picea*. The colony of *Aphis miscanthi* Takah., feeding on the *Miscanthus*, is almost always covered with tents by *Lophomyrmex quadrispinosus* Jerdon subsp. *taiwan Forel*, and those of *Aphis* *sumi* Essig et Kuw. and *Lachmis thajafidix* Theob. are sometimes by *Crematogaster yogulgegirī* Mayr.

Some foreign species of the genus *Paraelotus* are found in the nests of ants and are carefully tended by these insects, but the Formosan species, *Paraelotus yenoboidi* (Das), is not tended by any ants.

*Geiwr Toujuga* (v. d. Goet), which is subterranean in habit like some *Paraelotus*, feeding on the root of the *Sorcharum officinarum*, is said in Formosa, to be often found in the nests of an ant.

The author, in Formosa, has collected the following aphidicolous ants which were kindly identified by Dr. Wheeler of North America:

(1) *Crematogaster populnea* Forel, attending *Aphis gossypii* Glove. var. *collirecept* Takah.


(3) *Crematogaster* (*Micromerus*) *fricki* Forel var. *amia* Ford, attending *Lachmis thajafidix* Theob.
(4) Camponotus (Myrmotla) barbulus Roger subsp. albosparsus Forel, attending Orejma bambusijolüe Takah,
(5) Pristomyrmex japonicus Forel, attending Orejma bambusijolüe Takah,
(6) Lophomyrmex quadrivincasus Jerdon subsp. baiwinci Forel, attending Aphis misconthi Takah. and Aphis melue Koch.
(7) Lophomyrmex quadrivincasus Jerdon (very near the typical form),
attending Aphis gossypii Glove var. callivcape Takah.
(8) Tidromorium guineensce Fabr., attending Orejma baniyera (Zelnt.)
Food plant catalogue of the Aphididae
in Formosa.

The majority of species of plant-lice are confined to certain definite food plants, although some are conspicuously polyphagous, and the determination of any one species is often more easy when its host plant is known. This catalogue has been compiled for the convenience of the determination of the Formosan Aphididae.

The names of all the plants upon which the Formosan Aphididae are known to occur in Formosa are alphabetically arranged.
Acanthopanax aculeatum Seem. (Araliaceae)
   *Aphis gossypii* Gl. 

*Acer* sp. (Sapindaceae)
   *Myzus persicae* (Sulz.)
   *Periphyllus formosanus* Takah.

*Actinodaphne pedicellata* Hay. (Lauriaceae)
   *Aiceana actinodaphnii* Takah.

*Aeschynomene indica* L. (Leguminosae)
   *Aphis medicaginis* Koch.

*Allium fistulosus* L. (Liliaceae)
   *Fullawayella formosana* Takah.

*Allium scorodoprasum* L. var. *viviparum* Regel.
   *Fullawayella formosana* Takah.

*Alnus formosana* (Burkill). (Cupulifere)
   *Greenideae* sp.
   *Myzocallis pseudocalni* Takah.

*Alopecurus aequalis* Sobol. (Gramineae)
   *Macrozimphum alopecuri* Takah.

*Alpinia speciosa* K. Schum. (Seitamineae)
   *Pentalonia nigronervosa* Coq.

*Apium graveolens* L. (Umbellifere)
   *Brachycolus heraclei* Takah.

*Aralia spinosa* L. (Araliaceae)
   *Cavariella aralii* Takah.

*Arctium lappa* L. (Compositae)
   *Macrozimphum gubonis* Mats.
Ardisia sieboldii Miq. (Myrsinaceae)
   Toxoptera aurantii Boyer.

Artemisia capillaris Thunb. (Compositeae)
   Cerosiphia species.
   Macrosiphoniella formosartemisia Takah.
   Macrosiphum neoartemisia Takah.

Artemisia vulgaris L. var. indica Max.
   Aphis kurosaawai Takah.
   Capitophorius formosartemisia Takah.
   Cryptosiphum artemisiae Buckt.
   Macrosiphoniella tanaetaria (Koch)
   Rhopalosiphum lahoresis Das.

Arthraxon ciliaris Beauv. (Gramineae)
   Myzus arthraxonis Takah.
   ? Oregna punicola Takah.
   Oregna orientalis Takah.

Asclepias urassavica L. (Asclepiadaceae)
   Aphis nerii Boyer.

Astragalus sinicus L. (Leguminosae)
   Aphis medicaginis Koch.

Bambusa sp. (Gramineae)
   Aphis bambusae Full.
   Myzusculus bambusifolii Takah.
   Oregna bambusicola Takah.
   Oregna bambusifolii Takah.
   Phyllaphoides bambusicola Takah.

Bambusa mnm Bodd.
   Aphis bambusae Full.
   Oregna bambusicola Takah.
Oregma bambusifolia Takah.
Oregma montana v. d. Goet.

Bambusa stenostachya Hack.
Aphis bambusae Full.
Myzocallis bambusicola Takah.
Oregma bambusicola Takah.
Oregma bambusifolia Takah.
Oregma montana v. d. Goet.
Phyllaphoides bambusicola Takah.

Bidens pilosa L. (Composite)
Aphis malvoides v. d. Goet?

Bischoffia javanica Bl. (Euphorbiaceae)
Aphis secnei Essig et Kuw.

Blumea chinensis DC. (Composite)
Alnusaphis blumeae v. d. Goet.

Boehmeria nivea Hook. et Arn. (Urticaceae)
Myzus bohmeriei Takah.

Bothriospermum tenellum F. (Boraginaceae)
Anuraphis helichrysi Kalt.

Brassica spp. (Cruciferae)
Myzus persicae Sulz.
Rhopalosiphum pseudobrassicae Davis.

Buddleia ovata Deene (Euphorbiaceae)
 Macrosiphoniella citricola v. d. Goet.

Callicarpa formosana Robie (Verbenaceae)
Aphis gossypii Glov. var. callicarpae Takah.

Capsella bursa-pastoris Muench (Cruciferae)
Myzus persicae Sulz.
Rhopalosiphum pseudobrassicae Davis.
Celtis nervosa Hems.
   (Urticaceae)
   Shibaphis celti Das.

Chenopodium album L.  (Chenopodiaceae)
   Myzus persicæ Sulz.

Chrysanthemum sp.  (Composite)
   Myzus persicæ Sulz.

Chrysanthemum coronarium L.
   Rhopalosiphum pseudobrassicae Davis.

Chrysanthemum sinense Sab.
   Macrosiphoniella sauborni Gillette.

Cinnamomum camphora Nees. et Eby.  (Lauriaceae)
   Macrosiphoniella citricola v. d. Goet.

Cirsium japonicum De.  (Composite)
   Macrosiphum cirsicola Takah.
   Macrosiphum gobonis Mats.

Citrus spp.  (Rutaceae)
   Aphis somei Essig et Kuw.
   Aphis tavaresi Del Guere.
   Toxoptera aurantii Boyer.

Clerodendron spp.  (Verbenaceae)
   Aphis malvae Koch.

Clerodendron cyrtophyllum Turcz.
   Aphis malvae Koch.

Cocos nucifera L.  (Palmæ)
   Cerataphis latanici Beisderfer.

Coffea arabica L.  (Rubiaceæ)
   Toxoptera aurantii Boyer.
Colocasia antiquorum Schott. (Araceae)
   Aphis gossypii Glob.

Crepis japonica Benth. (Compositae)
   Macrosiphum gossypii Mats.

Cucumis spp. (Cucurbitaceae)
   Aphis malive Koch.

Cynodon dactylon Pers. (Gramineae)
   Paranctus cynodonti Des.

Cyperus iria L. (Cyperaceae)
   Aphis sp.

Cyperus rotundus L.
   Vesiculaphis cariciis Full.

Dendrocalamus latiflorus Munro. (Gramineae)
   Oregua bambusifolia Takah.
   Myzocallis bambusicola Takah.

Dichrocephala latifolia Dc. (Compositae)
   Aphis gossypii Glob.

Drosera laniiii Hook. et Arn. (Droseraceae)
   Aphis drosere Takah.

Duranta plumieri Jacq. (Verbenaceae)
   Aphis mali ve Koch.
   Myzus persiciis Suiz.

Eupatorium formosanum Hay. (Compositae)
   Anaphrophora helichrysi Kalt.

Euscaphis japonica Pax. (Sapindaceae)
   Amphorophora indicum v. d. Goet.
Ficus foetidissima Wall. (Urticaceae)
Toxoptera aurantii Boyer.

Ficus obtusifolia Blume.
Macrosiphoniella citricola v. d. Goot.
Greenidea ficiola Takah.

Ficus retusa L.
2 Astegopteryx giganteum Takah.
Greenidea ficiola Takah.
Toxoptera aurantii Boyer.
Astegopteryx fici Takah.

Ficus wichitana Wall.
Aphis sp.
Aphis ficiola Takah.
Astegopteryx fici Takah.

Ficus sp.
Toxoptera aurantii Boyer.

Glochidion fortaneri Muell. (Euphorbiaceae)
Aphis pomi De Geer.

Glochidion hongkongense Muell.
Aphis pomi De Geer.

Glycine soja Benth. (Leguminosae)
Aphis medicaginis Koch.

Guaphalium japonicum Thumb. (Compositae)
Aphis gossypii Glov.

Guaphalium multiceps Wall.
Macrosiphum ambrosiae Thomas.

Gossypium herbaceum L. (Malvaceae)
Aphis gossypii Glov.
Grainicae, a plant of this family.

Aphis formosanensis Takah.
Aphis maidis Fitch.

Hemerochallis furva L. (Liliaceae)
Myzus hemerocallis Takah.

Heracleum barbatum Led. (Umbelliferae)
Brachyolus heraclei Takah.

Heptapleurum octophyllum Benth. (Araliaceae)
Aphis somei Essig et Knw.

Hibiscus abelmoschus L. (Malvaceae)
Aphis gossypii Glov.
Myzus persicae Salz.

Hibiscus rosa-sinensis L.
Aphis gossypii Glov.

Hibiscus tiliaceus L.
Aphis gossypii Glov.

Hibiscus sp.
Aphis gossypii Glov.

Humulus japonicus S. et K. (Urticaceae)
Phorobu humuli Schrank.

Ipomoea batatae Poir. (Convolvulaceae)
Myzus persicae Salz.

Justica suffrutescens L. (Onagraceae)
Aphis pomi De Geer.

Justicia procumbens L. (Acanthaceae)
Aphis gossypii Glov.
Lactuca brevirostris Champ. (Composite)
  Amphorophora oleracea v. d. Goet.
  Macrosiphum formosanum Takah.

Lactuca debilis Benth. et Hook.
  Amphorophora oleracea v. d. Goet.
  Macrosiphum debilis Takah.
  Macrosiphum formosanum Takah.

Lactuca formosana Max.
  Macrosiphum formosanum Takah.

Lactuca gracilis De.
  Macrosiphum formosanum Takah.

Lactuca oldewinii
  Myzus persicae Sulz.

Lactuca scariola L.
  Amphorophora oleracea v. d. Goet.
  Macrosiphum formosanum Takah.

Lactuca thumbergiana Max.
  Macrosiphum formosanum Takah.

Lagerstroemia indica L. (Lythraceae)
  Callipterus kahawai-kahawai Kirk

Lagerstroemia spp.
  Callipterus kahawai-kahawai Kirk.

Lasianthus sp. (Rubiacae)
  Macrosiphoniella citricola v. d. Goet
Leersia hexandra Swartz. (Gramineae)
  Brachysiphoniella graminis Takah.

Leumannus sibiricus L. (Labiate)
  Toxoptera leonardi Takah.

Lilium sp. (Liliaceae)
  Aphis lili Licht?

Liquidambar formosana Hance. (Hamamelidaceae)
  Aphis gossypi Gloy.

Lithocarpus araiana Hay. (Cupuliferae)
  Entrichosiphum lithocarpi Maki.

Lobelia radicans Thumb. (Campanulaceae)
  Aphis sp.

Lonicer japonica Thumb. (Caprifoliaceae)
  Trichosiphonaphis polygoniformosanus Takah.

Macaranga tanarius Muell. (Euphorbiaceae)
  Toxoptera aurantii Boyer?

Mariscus sp. (Cyperaceae)
  Aphis sp.

Mazus japonicus O. (Scrophulariaceae)
  Fullawayella viola Perg.

Melastoma candidum Don. (Melastomaceae)
  Aphis shirakii Takah.

Meliosma rhoifolia Max. (Sabiaceae)
  Greenidea taiwana Takah.

Mentha arvensis L. var. vulgaris Benth (Labiate)
  Myzus menthae (Bäckt.)
Miscanthus spp. (Gramineae)
Aphis miscanthi Takah.
Macrosiphum granarium Kirby.
Oregna lanigera Zehnt.

Mesila formosana Max. (Labiate)
Aphis gossypii Glov.

Murraya exotica L. (Rutaceae)
Macrosiphoniella citricola v. d. Goes.
Tospoptera auranti Beyer.

Musa formosana Hay. (Scitamineae)
Pentagonia nigronevosa Coq.

Musa sapientum L.
Pentagonia nigronevosa Coq.

Nelumbo nucifera Gaertn. (Nymphaeaceae)
Rheopalosiphum nymphae L.

Nicoliana tabacum L. (Solanaceae)
Myzus persicae Salz.

Nymphaea sp. (Nymphaeaceae)
Rheopalosiphum nymphae L.

Oenanthe stolonifera De. (Umbelliferae)
Brachyodus heraclei Takah.

Opiliaemus sp. (Gramineae)
Paracletus cynodonti Das.

Oryza sativa L. (Gramineae)
Aphis naidis Fitch
Dryopeia hirsuta Baker.
Macrosiphum granarium Kirby.
Rheopalosiphum avenae Fab.
Pederia tomentosa Blume. (Rubiaceae)
Macrosiphum pederiae Takah.

Panicum patens S. (Gramineae)
Oregma panicola Takah.

Papaver somniferum L. (Papaveraceae)
Aphis gossypii Glov.
Myzus persicae Sulz.
Rhopalosiphum avenue Fab.

Petasites tricholobus Tr. (Compositae)
Myzus persicae Sulz.

Phragmites communis Trin. (Gramineae)
Hyalopterus pruni Fab.

Pinus massoniana Lamb. (Coniferae)
Dilaclmus pinidensitilore (Essig et Kuw)
Dilaclmus sp.
Enlaclmus piniformesamus Takah.
Enlaclmus rileyi Williams?

Pinus thumbergii Parl.
Dilaclmus sp.
Dilaclmus pinidensitilore Essig et Kuw.
Enlaclmus piniformesamus Takah.

Pinus sp.
Dilaclmus piniformesamus Takah.
Dilaclmus sp.

Pirus serotina Rhd. (Rosaceae)
Aphis gossypii Glov
Aphis pomi De Geer.

Pistia stratiotes L. var. asiatica Engld. (Aroidae)
Rhopalosiphum nymphaeae L.
Pisum arvense L. (Leguminosae)
  Macrosiphum pisi Kalt.
  Myzus persicae Sulz.

Pisum sativum L.
  Macrosiphum pisi Kalt.
  Myzus persicae Sulz.

Pittosporum tobira Ait. (Pittosporaceae)
  Aphid sornaei Essig et Kuw.

Plantago major L. (Plantaginaceae)
  Aphid gossypii Glov.

Podocarpus macrophylla D. Don. (Coniferae)
  Neophyllum aphid podocarpi Takah.

Podocarpus nageia R. Br.
  Neophyllum aphid podocarpi Takah.

Pollia japonica Thunb. (Convolvulaceae)
  Anaphthorophora sp.

Polygonum chinensis L. (Polygonaceae)
  Myzus formosanus Takah.

Polygonum hydropiper L.
  Capitophorus hippophaes Koch.

Polygonum lapathifolium L.
  Capitophorus hippophaes Koch.

Polygonum multiflorum Thunb.
  Aphid sornaei Essig et Kuw.

Polygonum perfoliatum L.
  Trichosiphonaphis polygoniformosanus Takah.
Polypodiaceae, a plant of this family.
   Myzus polypodicola Takah.

Polystichum sp. (Polypodiaceae)
   Myzus polypodicola Takah.
   Myzus woodlandie Takah.

Prenna formosana Max. (Verbenaceae)
   Aphis mali Koch.

Prunus communis Hud. (Rosaceae)
   Rhopalosiphum nymphaeae L.

Prunus mume S. et Z.
   Rhopalosiphum avenae Fab.

Prunus persicae Stokes.
   Hyalopterus pruni Fab.
   Myzus mumnis Mats?
   Myzus persicae Sulz.
   Myzus tropicalis Takah.

Psidium guyava L. (Myrtaceae)
   Aphis gossypii Glov.
   Greuniidea formosanum Maki.
   Myzus persicae Sulz.

Punica granatum L. (Lythraceae)
   Aphis gossypii Glov.? 

Quercus dentata Thumb. (Cupuliferae)
   Myzocallis querciformosanus Takah.

Quercus serrata Thumb.
   Cervaphis quercus Takah.
   Greuniidea quercifoliae Takah.
   Astegopteryx quercicola Takah.
Quercus sp.

Graecidea nigrafasciata Maki.
Graecidea nigra Maki.

Ranunculus sceleratus L. (Ranunculaceae)

Rhopalosiphum pseudobrassicae Davis.

Raphanus sativus L. (Cruciferae)

Myzus persicae Sulz.
Rhopalosiphum pseudobrassicae Davis.

Rhodomyrtus tomentosa Wight. (Myrtaceae)

Graecidea formosa Maki.

Rhus javanica L. (Anacardiaceae)

Aphis somei Essig et Kuw.
Nuradea shiraii Mats.
Rosa spp. (Rosaceae)

Macrosiphum roseae L.

Rubus sp. (Rosaceae)

Macrosiphum roseae L.?

Rubus sp. (Rubus fraxinifolius Poir?)

Neophytoidea rubi Takah.

Rumex crispus L. (Polygonaceae)

Aphis rumicis L.

Saccharum officinarum L. (Gramineae)

Geoica lucifuga Zehnt.
Oregma lanigera Zehnt
Tetranoea juvensis v. d. Goet.

Sagittaria sagittifolia L. var. sinensis Mak. (Alismataceae)

Rhopalosiphum nymphaeae L.
Salix warburgii O. Seem. (Salicinaeae)
Aphis gossypii Glov?
Aphis saliceti Kalt.
Cavariella bicaudata Essig et Kuw.
Cavariella neocapre Takah.
Toxoptera aurantii Boyer.
Tuberolachnus viminalis Boyer.

Salix sp.
Cavariella bicaudata Essig et Kuw.

Salvia authemifolia R. Br. (Labiatae)
Forda sp.

Salvia scapiformis Hance, var. pinnata Hay.
Aphis gossypii Glov.

Sapium sebiferum Roxb. (Euphorbiaceae)
Aphis sornei Essig et Kuw.

Saussurea affinis Spreng. (Compositae)
Macrosiphum globonis Mats.

Scolopia crenata Clos. (Flacourtiaeae)
Toxoptera aurantii Boyer.

Siegesbeckia orientalis L. (Compositae)
Rhopalosiphum lahiorensis Das.

Smilax chinensis L. (Liliaceae)
Aphis smilacifolii Takah.
Macrosiphum smilacifolii Takah.

Solanum melongena L. (Solanaceae)
Aphis gossypii Glov.
Myzus persicae Sulz.
Solanum nigrum L.
Aphis rugicicis L.

Sonchus arvensis L. (Composite)
Amphorophora oleraceae v. d. Goet.
Amphorophora sonchifoliae Takah.
Macrosiphum formosanum Takah.

Sonchus oleraceus L.
Amphorophora oleraceae v. d. Goet.
Macrosiphum formosanum Takah.

Sorghum vulgare Pers. (Gramineae)
Aphis formosanus Takah.

Stellaria aquatica Scop. (Caryophylleae)
Aphis nasturtii Koch?
Myzus persicae Sulz.

Stellaria uliginosa L.
Aphis nasturtii Koch?

Styax suberifolium Hook et Arn. (Styracaceae)
Astegeopteryx styracicoi Takah.
A. styracofilia Karsch.

Taraxacum platycarpum A. Dahlst. (Composite)
Macrosiphum formosanum Takah.

Thea caudata Wall. (Ternstroemiaceae)
Toxoptera aurantii Boyer.

Thea chinensis Sims.
Toxoptera aurantii Boyer.

Thuja orientalis L. (Coniferae)
Lachmus thujaofiliae Thob.
Trachelospermum jasminoides L. (Apocynaceae)
Entrichosiphum minutum Takah.

Triticum vulgare Vill. (Gramineae)
Aphis maidis Fitch.

Vernonia chinensis L. (Compositae)
Ampaaphis helichrysi Kalt.

Viburnum formosana Hay. (Caprifoliaceae)
Aphis soaei Essig et Knw.

Viburnum odoratissimum Kerr.
Teoxoptera auranti Boyer.

Vicia faba L. (Leguminosae)
Aphis medicaginis Koch.

Viola sp. (Violaceae)
Fullawayella violae Pergaud.

Vitex trifolia L. var. multiflora Schauer (Verbenaceae)
Aphis gossypii Glov.

Wikstroemia indica C. A. May (Thymelaeaceae)
Aphis medicaginis Koch.

Woodwardia radicans Sm. (Polypodiaceae)
Myzus woodwardiae Takah.

Zea mays L. (Gramineae)
Aphis maidis Fitch.

(Host plants unknown.)
Amplophorophora formosana Takah.
Macrosiphum taiwanum Takah.
Plate I.

(A)

*Megas* arthroromus Takah.
(Wingless viviparous female)
1  Head.
2  Cauda.

*Macrosiphum humile* Takah.
(Wingless viviparous female)
3  Head.
1  Cornicle.

*Macrosiphum viviphilum* van der Goot.
(Wingless viviparous female collected on *Lasiotos* sp.)
5  Head.
6  Cauda.
7  Cornicle.

*Tetrapora armadii* (Peyer)
(Wingless viviparous female collected on *Ficus* sp.)
8  Cornicle.
9  Cauda.
10  Head.

*Amphorophora somchiifriv* Takah.
(Wingless viviparous female)
12  Cornicle.

(B)

*Macrosiphum fuscum* Takah.
(Wingless viviparous female)
1  Cornicle.
2  Cauda.
3  Diagram of the markings on the dorsum.
4  Head.

*Amphorophora rubi* Takah.
(Wingless viviparous female)
5  Head.
6  Cornicle.
7  Cauda.

(Winged viviparous female)
8  Base of antenna.

*Amphorophora formosum* Takah.
(Wingless viviparous female)
9  Head.
10  Cauda.
11  Cornicle.
Plate II.

(A)

*Micropsiphonella formosaiomisae* Takah.
(Winged viviparous female)
1—Head.
2—Cauda.
3—Cornicle.

*Micropsiphonella citricola* v. d. Goed.
(Winged viviparous female)
5—Cornicle.

*Aphrophora sinchifolia* Takah.
(Winged viviparous female)
4—Cornicle.

*Mycus tropacialis* Takah.
(Wingless viviparous female)
6—Head.
7—Cornicle.

*Trichosiphonaphis polyaeniformosanu* Takah.
(Collected on *Lonicera japonica*).
(Wingless viviparous female)
8—Head.
9—Cornicle.

Aphis species (on *Matisca sp.*)
(Wingless viviparous female)
1—Cornicle.

*Macrosiphum pederiv Takah*.
(Winged viviparous female)
10—Cornicle.

(B)

*Mycosiphus quercivolo* Mats.
(Winged viviparous female)
1—Head.

*Macrosiphon rosa* L.?
(Wingless viviparous female collected on *Rubus sp.*)
2—Head.
3—base of the 3rd antennal joint.

*Macrosiphon cirsicola* Takah.
(Wingless viviparous female)
4—Head.
5—Cornicle.

*Mycosiphus bambusifolii* Takah.
(Winged viviparous female)
6—Antenna.
Plate III.

(A)

*Aphis somiei* Essig et Kuw.
(Winged viviparous female)
1. — Antenna.

*Akkaria polygoni* Takah.
(Wingless viviparous female)
2. — Head.
3. — Cauda.
4. — Corinicle.

*Myzocallis yokogamai* Takah.
(Winged viviparous female)
5. — Corinicle.
6. — Cauda.
7. — Anal plate.
8. — Head.

*Aphis species.*
(Wingless viviparous female collected on *Cypres*)
9. — Cauda.
10. — Corinicle.

(B)

*Aphis species.*
(Wingless viviparous female collected on *Lobelia*)
1. — Corinicles.

*Trichosiphonaphis polygoniformosus* Takah.
(Winged viviparous female)
2. — Head.
3. — Cauda.
4. — Corinicle.

*Amphorophora species* (on *Pellit japonica*)
(Wingless viviparous female)
5. — Head.
6. — Cauda.
7. — Corinicle.

*Amphorophora indica* (v. d. Goet.)
(Wingless viviparous female)
8. — Corinicle.
9. — Cauda.

*Amphorophora hydrangea* (Mats.)
(Winged viviparous female)
10. 2. — Corinicles.
13. — Cauda.
Plate IV.

(A)

Macrosiphum formosum Takah.

1. Wings of a brachypterous female

Macrosiphum debilis Takah.

(Winged viviparous female)

2. Cornicle.
3. Cauda.
4. Hind tarsi.

Macrosiphum balcan Essig et Kuw.

(Wingless viviparous female)

5. Head.
7. Cauda.

(Winged male)

8. Cauda.
10. Head.

(B)

Cerataphis lateralis Boisl.

(Wingless viviparous female)

1. Front of head.

Amphorophora orneri (v. d. Goot)

(Wingless viviparous female)

2. Cornicle.
3. Cauda.

Fellowayella formosa Takah.

(Wingless viviparous female)

1. Cornicle.

Aphis vertii Boyer.

(Wingless viviparous female)

5. Cornicle.
6. Cauda.
7. Head.

(Winged viviparous female)


(Nymph of wingless viviparous female)

Plate V.

(A)

Macrocephalum predace Takah.
(Wingless viviparous female)
1 — Head.
2 — Cornicles.

Alaralaphis humae v. d. Good.
(Wingless viviparous female)
1 — Head.

Aphis kurosawai Takah.
(Wingless viviparous female)
5 — Cornicle.
6 — Cauda.

Aphis horii Takah.
(Wingless viviparous female)
7 — 8 — Cornicles.

Gromidia bicdela Takah.
(Wingless viviparous female)
1 — Abnormal cornicle.
2 — Normal cornicle.

Cryptophum artemisiae Buckt.
(Winged viviparous female)
3 — Cauda.

Aphis horii Takah.
(Winged viviparous female)
4 — Cornicle.

Oregna panicola Takah.
(Wingless viviparous female)
5 — Head and antenna.

Coraphis quercus Takah.
(Wingless viviparous female)
6 — Cornicle.

Myzus macanis Mats.? (type)
(Wingless viviparous female)
7 — 9 — Cornicles.
10 — Antenne.
11 — Cauda (lateral view).
12 — Cauda (dorsal view).
13 — Head.

(Winged viviparous female)
11 — Cornicle.
Plate VI.

(A)

Myzocallis hunicola (Mats)
(Winged viviparous female)
1—abnormal fore wing;
2—venation of the same
3—Fore wing of macropterous form.
4—Fore wing of brachypterous form

Drepanaphis tokyoensis n. sp.
(Winged viviparous female)
5—Cornicle.
6—Cornicle.
7—Cauda.
8—Head.
9—Fore wing.
10—base of the 3rd antennal joint

(B)

Macropiphila maeihamisi Takah.
1—Head of winged viviparous female

Oxyma panicola Takah.
(Winged viviparous female)
2—Part of antenna.
3—Anal plate.

Amphoraphora magnalix (Essig et Kuw.)
Collected on Sambucus racemosa.
4—Cornicle of male.
5—Head of male.

Parachthys gynaeoli (Dus.)
(Winged viviparous female)
6—Diagram showing the size and position of the groups of wax-ores on the dorsum of the abdomen (left half).
7—Antenna.
9—Wax pores on the metanotum.

(Wingless viviparous female)
8—Antenna.

Astyophyes fici n. sp.
(Winged viviparous female)
10—Head.
11—Anal plate.
12—Head of nymph.
13—Antenna of nymph.
Plate VII.

(A)

*Myzus* persicar (Salz)
(Winged male)
1 — Head.
(Winged viviparous female)
2 — Head.
(Winged male)
3 — Cauda

*Myzus formosanus* n. sp.
(Wingless viviparous female)
4 — Head
5 — Cauda.

*Postdonia nigromaculosa* Coq.
(Wingless viviparous female)
6 — Head (on *Musa sapientum*).
7 — Cauda (on *Musa sapientum*).
8 — Head (on *Alpinia speciosa*).
9 — Cauda (on *Alpinia speciosa*).

(B)

*Brachysiphoniella graminii* Takah.
(Winged viviparous female)
1 — Cauda.
2 — Cauda.
3 — Head.
(Wingless viviparous female)
1 — Cauda.
5 — Cauda.
6 — Head.

*Myzus adhemaroides* Takah.
(Wingless viviparous female)
7 — Cauda.
8 — Cauda.

*Capitophorus formosarum* Takah.
9 — Cauda of winged viviparous female.
10 — Cauda of wingless viviparous female.

*Myzus homocellulis* Takah.
(Wingless viviparous female)
11 — Cauda.
12 — Head.
13 — Cauda.
(Winged viviparous female)
14 — Cauda.
16 — Cauda.
Plate VIII

(A)

*Mycus bokmeria* n. sp.

(Wingless viviparous female)
1. **Cornicle.**
2. **Cauda.**
3. **Head.**

(Winged viviparous female)
4. **Cornicle.**
5. 3rd antennal joint.

*Microsiphon granarium* Kirby.

Collected on *Miscanthus*.

(Wingless viviparous female)
6. **Cornicle.**
7. **Cauda.**
8. **Head.**

(B)

*Mycus mothei* (Buckland)

(Wingless viviparous female)
1. **Cauda.**
2 3. **Cornicle.**

(Winged viviparous female)
4. **Cornicle.**
5. **Head.**
6. **Cauda.**

*Osteophyto* sp.* gracilis* Karsch.

(Winged viviparous female)
7. **Fore wing.**
8. Anal plau, hairs removed.
9. **Head.**
10. **Last antennal joint.**
11. **Part of antenna.**
12. **Cornicle.**

*Oxyora humilis* Takah.

(Winged viviparous female)
13. **Head.**
Plate IX.

(A)

*Orygma primivola* Takah.

1—Head of grown nymph of winged viviparous female.

(Wingless viviparous female)

2—Diagram showing the distribution of wax-ores on the dorsum.

3—Head.

4—Cornicle.

(Winged viviparous female)

5—Cornicle.

6—Antenna.

(B)

*Orygma lambusicola* Takah.

(Winged viviparous female)

1—Head leg.

2—Cauda, hairs removed.

3—Last antennal joint.

(Full-grown nymph of winged viviparous female)

4—Cornicle.

5—Head.

6—Antenna.

(Nymph of the first instar)

7—Head.

(Wingless viviparous female)

8—Head.

9—Cornicle.
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大正十二年三月

中央研究所

農業部報告

第四號

臺灣總督府

産状研

(二)

臺灣總督府中央研究所

臺灣總督府

農業部

農業部報告

第三號