

## A Systematic Study of the Japanese Pipunculidae (Diptera) : Part VI. The Genera Dorylomorpha Aczel and Tomosvaryella Aczel

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**A Systematic Study of the Japanese Pipunculidae (Diptera)  
Part VI. The Genera *Dorylomorpha* Aczél and *Tomosvaryella* Aczél\***

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Twelve species of the genus *Dorylomorpha* Aczél and eight species of the genus *Tomosvaryella* Aczél from Japan are treated with key to species, descriptions and illustrations of important diagnostic characters. Six species of *Dorylomorpha* are new to Japan and five species are new species. *Tomosvaryella caligata* Hardy is newly recorded from Japan.

**Tribe TOMOSVARYELLINI**

Flies belonging to this tribe are characterized by having no coloration on the stigma. To date, only two genera are recorded in the world and both of them are found also in Japan.

**Genus DORYLOMORPHA Aczél**

*Dorylomorpha* Aczél, 1939, Zool. Anz. 125 : 22 (as subgenus of *Tomosvaryella* Aczél, 1939). Type species : *Pipunculus rufipes* Meigen, 1824, Syst. Beschr., 4 : 21, by monotypy.

Flies of this genus are separated from the genus *Tomosvaryella* Aczél by having the r-m cross vein of coloration on the r-m cross vein of wings situated near the base of the discal medial cell (about the basal sixth to fourth). Up to date, about 40 species have been recorded to science. Host records of this genus have been reported by many authors (Perkins, 1905 ; Williams, 1919 ; Waloff, 1975 and 1980 ; Chu and Hirashima, 1981) which reveals that most of them parasitize the homopterous insects of the family Cicadellidae and Delphacidae.

In Japan, only *D. Zini* Hardy was recorded for the first time by Yano *et al.* in 1984. This paper presents eleven more species including five new species and four species new to Japan.

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## Key to males of Japanese species of DORYLOMORPHA

1. Humeri dull luteous ..... 2
- Humeri dull black ..... 3
2. Legs entirely yellow; abdominal segments extensively yellow with some black markings; tergite 8 with membranous area on the right side of apex ; genitalia as shown in Fig. 111A-F  
..... *D. yamagishii* Morakote et Yano, sp. n.
- Legs mainly black ; abdominal segments entirely black ; tergite 8 without membranous area ..... *D. lini* Hardy
3. Tergite 8 without membranous area, abdominal terminalia remarkably enlarged ; third antennal segment brownish black, short acuminate ; genitalia (Fig. 110A-D) with large asymmetrical surstyli  
..... *D. haemorrhoidalis* (Zetterstedt)
- Tergite 8 with membranous area ..... 4
4. Tergite 8 with a depression (not membranous) behind ; third antennal segment rostrate ; genitalia with symmetrical surstyli ; surstylus (Fig. 115H) with constricted base and very enlarged posterior margin  
..... *D. rectitermina* Morakote et Yano, sp. n.
- Tergite 8 without a depression ..... 5
5. Trochanters yellowish brown ; third antennal segment rostrate ; genitalia (Fig. 114A-E) with symmetrical surstyli ..... *D. imparatu* (Collin)
- Trochanters black ..... 7
6. Tergite 8 very long, about as long as tergite 5 when viewed from above (Fig. 112D) ; femora black except extreme base and tip ; surstylus as shown in Fig. 115G ..... *D. spinosa* Albrecht
- Tergite 8 shorter than tergite 5, generally about half as long as ..... 7
7. Surstylus with a small beak-like process on inner-side margin (Fig. 115I and K)  
..... 8
- Surstylus without a small beak-like process on inner-side margin (Fig. 115J) ..... *D. confusa* (Verrall)
8. Surstylus as shown in Fig. 115K ..... *D. extricata* (Collin)
- Surstylus as shown in Fig. 115I ... *D. kurodakensis* Morakote et Yano, sp. n.

## Key to known females of Japanese species of DORYLOMORPHA

1. Humeri dull luteous ..... 2
- Humeri dull black ..... 3
2. Legs entirely yellow ; abdominal tergites extensively yellow, with some black markings ; ovipositor entirely yellow (Fig. 115E)  
..... *D. yamagishii* Morakote et Yano, sp. n.
- Legs mainly black ; abdominal segment entirely black ; ovipositor rather short ; with subglobular black base ; piercer about as long as base, almost straight ..... *D. lini* Hardy
3. Abdominal tergites 3 and 4 extensively yellow, but still with black marking on dorsum ; third antennal segment short acuminate (Fig.

- 113D) ; legs entirely yellow ; ovipositor as shown in Fig. 113B and C ..... *D. yanoi* Morakote, sp. n. 4
- All abdominal tergites entirely shining black ..... 4
4. Third antennal segment short acuminate ; femora black except extreme tip yellow ; ovipositor (Fig. 109E) remarkably large, entirely yellow ; base flattened ; piercer thick at basal part, about as long as base ..... *D. haemorrhoidalis* (Zetterstedt) 5
- Third antennal segment long rostrate ..... 5
5. Trochanters yellowish brown ; ovipositor (Fig. 107F) with base oval, black ; piercer short straight ..... *D. imparata* (Collin) 6
- Trochanters black ..... 6
6. Femora almost entirely black except extreme one-seventh of base and tip ..... 7
- Femora mainly black, with posterior one-third to one-fourth yellowish ..... 8
7. Ovipositor (Fig. 113A), base small, oval, entirely black ; piercer long, slender, about twice as long as base ..... *D. rufipes* (Meigen) 8
- Ovipositor with base piercer large and stout (Fig. 113E) ; base oval, entirely black ; piercer about 1.5 times as long as base, thick at basal part in lateral view, apical half aculeous, almost straight ..... *D. valida* Morakote et Yano, sp. n.
8. Ovipositor (Fig. 105A-C) with rather long piercer but less than twice as long as base ; piercer slightly upcurved ..... *D. confusa* (Verrall) 9
- Ovipositor with piercer shorter than that of *confusa* ; piercer quite thick at base and piercer in ventral view (Fig. 108E) ..... *D. extricata* (Collin) 10

### ***Dorylomorpha confusa* (Verrall)**

*Pipunculus confusus* Verrall, 1901, Brit. Flies, 8 : 114. — Collin ; 1937, Ent. mon. Mag., 73 : 215.

*Dorylomorpha confusa*, Coe, 1966, Handbk. Ident. Brit. Ins., 10 (2C) : 43, 47. — Lauterer, 1981, Acta Mus. morav. (Sci. nat.), 66 : 127.

Male (Figs. 104 and 115J).

Head (Fig. 105D) : Eyes widely separated ; frons slightly convex and narrowest at middle, with a shining median black ridge, upper half shining black, lower half cinereous ; occiput enlarged, widest on upper part, about one-fifth as long as head, black, with greyish dust. Antenna (Fig. 105G) with first and second segments small, brownish black, quite bare ; third segment long rostrate, about three times as deep as the second, brownish, tinged with yellow anteriorly.

Thorax and scutellum shining black, with obscurely brownish dusting, quite bare but with differentiated rows of short hairs on each dorsocentral line ; scutellum with faintly short fine marginal hairs ; humeri black.

Legs with coxae and trochanters black, femora mainly black except posterior one-third to one-fourth brownish, tibiae and tarsi yellowish except last tarsal segment brownish black anteriorly, pulvilli yellowish, slightly shorter than last tarsal segment, mid femora with two parallel rows of small black spines beneath, tibiae with yellow

posteroapical spur ; last tarsal segment with three long black bristles anteroapically.

Wings rather clear, third costal section uncolored, short, about one-fourth as long as fourth, r-m situated about basal one-fifth of discal medial cell ; last section of vein  $M_1$ , undulating, halteres and calypteres yellow.

Abdomen subshining black, densely covered with short pale hairs and sparsely longer pale hairs over all tergites, abdominal segments gradually enlarged from segment 1 to segment 5, tergite 1 shortest, with a fan of long pale hairs anterolaterally ; tergite 5 longest ; tergite 8 enlarged, but rather short, about half as long as tergite 5, triangular shape with apex pointed to the right when viewed from above.

Genitalia with symmetrical surstyli, surstylus different from those of other species as shown in Fig. 104D.

Length : Body 5 mm ; wing 5.2 mm.

#### **Female.**

Differing from the male as follows : Frons wider than in male ; middle of frons more convex with larger black ridge ; eyes with front ommatidia moderately enlarged. Ovipositor (Fig. 105A-C) ; base roughly oval, less convex behind, basal half brownish black, remainder brownish; piercer slightly upcurved, quite long, brownish; joint between base and piercer noticeably convex below.

Length : Body 5 mm ; wing 5.2 mm.

**Specimens examined.** (Honshu) 1 mating pair, Yokomuki, Mt. Adata, Fukushima Pref., 10. vii. 1985 : 6♂♂, same data ; 26♂ 2♀♀, Kawaranobo, Mt. Hayachine, Iwate Pref., 16. vii. 1985 ; 26♂ 1♀, Hosono, Mt. Okubandai, Fukushima Pref., 9. vii. 1985 ; 1♂, Goshikinuma, Urabandai, Fukushima Pref., 20. vii. 1985 ; 1♀, Arakawa, Sanpu-kumachi, Niigata Pref., 5. vii. 1985 ; all were collected by R. Morakote ; 1♂, Mt. Hayachine, Iwate Pref., 11-12. vi. 1980 (M. Suwa) ; 16, Mt. Ustukushigahara, 3. vii. 1965 (T. Okadome) ; (Hokkaido) 36♂ 3♀♀ Nukabira, Kamishihoro, Tokachi, 28. vi. 1986 ; 4♂♂, Raus Onsen, Nemuro, 8. vii. 1986 ; 3♂♂ 1♀, Akankohan, Mt. O-akan, Kushiro, 4. vii. 1986 ; 1♂, Shojikawa, Raus, Nemuro, 9. vii. 1986 ; 26♂, Shunbetsu, Nemuro, 5. vii. 1986 ; 3♂♂, Sounkyo, Mts. Daisetsuzan, Kamikawa, 26. vi. 1986, all were collected by R. Morakote ; 1♂ 1♀, Teine, 30. vi. 1959 (K. Kamijo) ; 1♂, Nukabira, 13. vii. 1959 (T. Kumata).

**Host :** Unknown.

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

**Remarks:** This is the first record of this species from Japan.

#### ***Dorylomorpha impara ta* (Collin)**

*Pipunculus imparatus* Collin, 1937, Ent. mon. Mag., 73 : 216.

*Dorylomorpha imparata* : Coe, 1966, Handbk. Ident. Brit. Ins., 10 (2C) : 43, 47. —

Lauterer, 1981, Acta Mus. morav. (Sci. nat.), 66 : 137.

#### **Male** (Figs. 107A-D).

Differing from the male of *D. confusa* as follows : Trochanters yellowish brown, tergite 8 with apex rather rounded when viewed from above, apex pointed directly ; genitalia (Fig. 114A-E) with symmetrical surstyli ; surstylus clearly different from

that of *D. confusa* as shown in Fig. 107D.

Length : Body 5 mm ; wing 5.4 mm.

#### **Female.**

Differing from the female of *D. confusa* as follows : trochanters yellowish brown ; ovipositor (Fig. 107F) moderately large ; base oval, entirely blackish ; piercer rather short, only slightly longer than base, dark brown, no sign of constriction between base and piercer when viewed from above.

Length : Body 5 mm ; wing 5.3 mm.

**Specimens examined :** (Hokkaido) 1 mating pair, Raus Onsen, Nemuro, 8. vii. 1986 ; 15♂♂ 4♀♀, same data ; 3♂♂, Mitsumai, Sapporo, Ishikari, 24. vii. 1986 ; 12♂♂ 3♀♀, Sounkyo, Mts. Daisetsuzan, Kamikawa, 11. vii. 1986 ; 8♂♂, Akan kohan, Mt. O-akan, Kushiro, 5. vii. 1986 ; 3♂♂, Shojokawa, Raus, Nemuro, 9. vii. 1986 ; 18♂♂ 6♀♀, Nukabira, Kamishihoro, Tokachi, 29. vi. 1986 ; 2♂♂, Kamishibetsu, Nemuro, 9. vii. 1986 ; 16, Saroma, Abashiri, 10. vii. 1986 ; all were collected by R. Morakote ; 1♂♂, Ashoro, Tokachi, 11. vi. 1985 (M. Abe) ; 26♂♂, Hokkaido, no date (Matsumura coll.) ; 1♂♂, Shirataki, Kitami, 16. vi. 1974 (T. Kumata et al.) : 1♀♀, Jozankei, 26. v. 1968 (K. Kusigemati) ; 1♂♂, Sounkyo, 14. vi. 1960 (S. Takagi) ; 1♂♂, Uryu, 4. vii. 1939 (Okada). (Honshu) 1♂♂, Uradanai, Kitashitara, Aichi Pref., 16. v. 1971 (S. Ohkusa) ; 1♂♂, same locality (K. Yamagishi) ; 16, Utsukusigahara, 4. vii. 1965 (T. Kunou) ; 1♂♂, Nikko, 3. vi. 1911 (Matsumura).

**Host :** Unknown.

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

**Remarks:** This is the first record of this species from Japan.

#### ***Dorylomorpha extricata* (Collin)**

*Pipunculus extricatus* Collin, 1937, Ent. mon. Mag., 73 : 218.

*Dorylomorpha extricata* : Coe, 1966, Handbk. Ident. Brit. Ins., 10(2C) : 43, 47. —  
Lauterer, Acta Mus. morav. (Sci. nat.), 66 : 135.

#### **Male** (Fig. 108A-D).

Differing from the male of *D. confusa* as follows : Abdominal tergite 8 larger, with apex compressed to the right but not roughly triangular shape as *confusa*. Genitalia with symmetrical surstyli, surstylus (Fig. 115K) almost similar to that of *confusa* but having a beak-like process on posterior of inner-side margin.

Length : Body 5 mm ; wing 5.5 mm.

#### **Female** (Fig. 108E-G).

Differing from the female of *D. confusa* as follows : Ovipositor (Fig. 108E and F) rather stout ; base oval, more convex behind, entirely blackish ; piercer almost straight, quite thick, slightly longer than base, dark brown ; between base and piercer constricted when viewed from above (Fig. 108E).

Length : Body 5 mm ; wing 5.5 mm.

**Specimens examined.** (Kyushu), 4♂♂ 7♀♀, Mt. Hikosan. Fukuoka Pref., 7-9. v. 1986 (R. Morakote) ; 1♀♀, same locality, 25. iv. 1985 (M. Abe) ; 3♂♂, same locality, 23.

iv. 1969 (Hikosan Biol. Lab. Coll.).

**Host :** Unknown.

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

**Remarks :** This is the first record of this species from Japan.

### *Dorylomorpha haemorrhoidalis* (Zetterstedt)

*Dorylas huemorrhoidalis* Zetterstedt, 1838, Insecta Lapp., Dipt., 580.

*Pipunculus haemorrhoidalis*, Zetterstedt, 1844, Dipt. Scand., 3 : 959. — Becker, 1897, Berlin. ent. Zschr., 152 : 91 ; — 1900, Berl. ent. z., 45 : 236, 240. — Verrall, 1901, Brit. Flies, 8 : 116. — Collin, 1937. Ent. mon. Mag., 73 : 214.

*Tomosvaryella (Dorylomorpha) huemorrhoidalis* : Aczél, 1939, 2001. Anz., 125 : 53.

*Dorylomorpha huemorrhoidalis* : Coe, 1966, Handbk. Ident. Brit. Ins., 10(2C) : 42.

*Pipunculus albilaris* Zetterstedt : 1844, Dipt. Scand., 3 : 958.

#### **Male** (Figs. 109A-D and 110).

Head : Eyes widely separated ; frons narrowest and slightly convex at middle, with a black ridge, upper half shining black, lower half cinereous ; antennae (Fig. 109F) with first and second segments brownish black, third segment dark brown, short acuminate ; occiput enlarged, widest on upper part, about one-fourth as long as head.

Thorax and scutellum as that of *D. confusa*.

Legs with coxae, trochanters and femora black except extreme base and tip of femora brownish.

Wings rather clear, third costal section about one-fifth of discal medial cell, last section of vein M<sub>1</sub> as long as fourth costal section.

Abdomen (Fig. 109A-D) subshining black, densely covered with short pale hairs and sparsely longer pale pubescence ; abdominal terminalia remarkably enlarged, tergite 8 with roughly oval large membranous area behind, slightly shorter than tergite 5 when viewed from above, tergite 7 expanded over left surstyli.

Genitalia (Fig. 110A-D) noticeably large, with asymmetrical surstyli, right surstylus considerably larger than the left, basal inner-side of surstyli with numerous short hairs.

Length : Wing 4.5 mm.

#### **Female.**

Almost resembling the male but differing as follows : Frons wider, about as wide as ocellar triangle, upper half shining black, lower half cinereous. Ovipositor (Fig. 109E) remarkably enlarged, rather flattened, brownish yellow; base of ovipositor larger than piercer, about twice as long as piercer short, very thick at basal part as seen from ventral, then suddenly slender from middle to apical tip.

**Specimens examined** : 1♂, Sapporo, Hokkaido, 24. vii. 1959 (S. Takagi) ; 1♀, same locality and collector, 9. v. 1959.

**Host :** Unknown from Japan ; in England *Cicadula quadinotata* (F.) (Hemiptera : Cicadellidae)(see Waloff, 1980).

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

**Remarks :** This is the first record of this species from Japan. This species is easily

distinguished from other species by the very large abdominal terminalia in both sexes,

**Dorylomorpha rufipes** (Meigen)

*Pipunculus rufipes* Meigen, 1824, System. Beschreib., 4 : 21. — Verrall, 1901, Brit. Files, 8 : 115. — Collin, 1937, Ent. mon. Mag., 73 : 217  
*Tomosvaryella (Dorylomorpha) rufipes rufipes* : Aczél, 1939, 2001. Anz. 125 : 63.  
*Dorylomorpha rufipes* : Coe, 1966, Handbk. Ident. Brit. Ins., 10 (2C) : 47. — Lauterer, 1981, Acta. Mus. morav. (Sci. nat.), 66 : 140.

**Female** (Fig. 113A).

Very resembling the female of *D. confusa* but differing as follows : Smaller ; femora almost entirely black ; except extreme tip brownish ; tibiae yellowish, darkened about middle ; ovipositor (Fig. 113A) moderately large ; piercer very long and slender, about twice as long as base, apical tip extending black beyond posterior margin of sternite 3, straight, dark brown.

Length : Body 3.8 mm ; wing 3.8 mm.

Specimen examined. 1♀, Shunbetsu, Nemuro, Hokkaido, 5. vii. 1986 (R. Morakote).

**Host** : Unknown from Japan ; in England as *Cicadula quadinotata* (F.) (Hemiptera : Cicadellidae) (see Waloff, 1975).

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

**Remarks** : This is the first record of this species from Japan.

**Dorylomorpha spinosa** Albrecht

*Dorylomorpha spinosa* Albrecht, 1979, Entomologica scand., 10(3) : 211.

**Male** (Fig. 112A-D).

Differing from the male of *D. confusa* as follows : Antenna with third segment darker than that of *confusa* ; legs with femora almost entirely black except extreme tip brownish, tibiae darkened posteromedially ; tarsi yellowish but darkened anteriorly. Wings with third costal section about one-third as long as fourth, r-m situated about one-fourth of discal medial cell. Abdominal tergite 8 very long, about as long as tergite 5 when viewed from above. Genitalia rather large, surstyli symmetrical ; surstylus (Fig. 115G) large, with small beak-like process on inner-side subapically.

Length : Body 4.8 mm ; wing 5 mm.

**Specimens examined.** (Hokkaido) 1♂, Akankohan, Mt. O-akan, Kushiro, 4. vii. 1986 (R. Morakote) ; 16, Shunbetsu, Nemuro, 6. vii. 1986 (R. Marakote) ; 1♂, Shibecha, Kushiro, 16. vi. 1985 (M. Abe) ; (Honshu) 1♂, Nikko, 3. vi. 1911 (Matsumura) ; 1♂, Mt. Mito, Tokyo, 27. v. 1967 (H. Takizawa) ; 1♂, Mt. Kasa, Saitama, 26. v. 1967 (H. Takizawa).

**Host** : Unknown.

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

**Remarks** : This is the first record of this species from Japan. This species is distinguished from other species of the genus by having the very long eighth abdominal tergite which is about as long as the tergite 5 when viewed from above.

**Dorylomorpha yamagishi** Morakote et Yano, sp. n.

**Male** (Fig. 111).

Head : Eyes widely separated, frons narrowest on upper half then gradually widened to base of antennae, upper half shining black, lower half cinereous ; antenna with first and second segments brownish black, third segment yellowish, short acuminate, about twice as deep as the second ; occiput black, with grey dust, widest on upper part, about one-fourth as long as head.

Thorax and scutellum quite bare, shining black ; humeri dull luteous, pleurae black, greyish pruinose.

Wings clear, third costal section about one-fourth as long as fourth, r-m situated about one-fifth to one-sixth of discal medial cell ; last section of vein M<sub>1</sub> almost straight.

Legs entirely yellow.

Abdomen brownish black, with yellow markings on tergites 1-4 as shown in Fig. 115A, with densely short pale hairs and sparsely longer pale pubescence on all tergites ; tergite 5 longest when viewed from above ; tergite 7 expanded over left surstylus ; tergite 8 slightly shorter than tergite 5, with moderately large oval shape membranous area at the right side of apex.

Genitalia (Fig. 111A-F) with asymmetrical surstyli ; surstyli narrow and long, left surstylus moderately larger than the right, folded apically.

Length : Body 3.2 mm ; wing 3.2 mm.

**Female.**

Differing from the male as follows : Frons wider than in male, almost as wide as ocellar triangle, with parallel side margins, each side margin with a row of short pale hairs running down from vertex to middle of frons. Abdomen extensively yellow, with black markings on tergites 2-6 dorsally (Fig. 115E). Ovipositor entirely on yellowish, base flattened, about as long as piercer, with shallow depression dorso-medially ; piercer with basal part thickened as seen from side but apical part short acuminate.

Length : Body 3.2 mm ; wing 3.2 mm.

*Holotype*: ♂, Nisshin-cho, Aichi Pref. 9. v. 1971 (K. Yamagishi), in the collection of Meijo University.

*Paratypes*: 2♂♂ 3♀♀, same data as holotype.

*Host* : Unknown.

*Distribution* : Japan (Honshu).

Remarks : This species is rather small compared with other Japanese members of *Dorylomorpha*. It is very similar to the European species *D. maculata* but differs by the lack of yellow bristles at the middle of the hind tibiae.

**Dorylomorpha rectitermina** Morakote et Yano, sp. n.

**Male** (Fig. 112E-H).

Very resembling the male of *D. confusa* but differing as follows : Abdominal tergite 8 with a depression (not membranous area) on apex which is clearly seen only from behind, rather short and with posterior margin straight when viewed from above

(Fig. 112G); genitalia with symmetrical surstyli, each surstylus (Fig. 115H) enlarged on posterior portion and constricted at base.

Length : Wing 5.2 mm.

*Holotype*: ♂ (Type No. 2765, Kyushu Univ.), Yokomuki, Mt. Adatara, Fukushima Pref., 9. vii. 1985 (R. Morakote).

*Host* : Unknown.

*Distribution* : Japan (Honshu).

*Remarks* : This species is distinguished from other species of the genus by having the depression on the tergite 8 devoid of membranous area.

### ***Dorylomorpha kurodakensis* Morakote et Yano, sp. n.**

**Male** (Fig. 107G–J and 115I).

This species is closely similar to the male of *D. confusa* but the genital surstyli is decidedly different in profile as shown in Fig. 115I.

Length : Body 4.8 mm ; wing 5.3 mm.

*Holotype*: ♂ (Type No. 2766, Kyushu Univ.), Mt. Kurodake, Oita Pref., Kyushu, 29 iv. 1985 (R. Morakote).

*Paratypes* : 3♂♂, same locality and collector, 27. vi. 1985.

*Host* : Unknown.

*Distribution* : Japan (Kyushu).

### ***Dorylomorpha valida* Morakote et Yano, sp. n.**

**Female** (Fig. 113E).

Almost resembling female of *D. confusa* but differing as follows : Legs with femora almost entirely black except extreme tip yellow ; tibiae yellow but darkened posteromedially. Abdomen rather stout (Fig. 113E) ; ovipositor large ; base oval, entirely black, piercer about 1.5 times as long as base, enlarged at basal part, apical half aculeous, almost straight, apex extending back to posterior margin of tergite 2.

Length : Body 4.2 mm ; wing 4.7 mm.

*Holotype*: ♀ (Type No. 2767, Kyushu Univ.), Akankohan, Mt. O-akan, Kushiro, Hokkaido, 3. vii. 1986 (R. Morakote).

*Distribution* : Japan (Hokkaido).

*Host* : Unknown.

### ***Dorylomorpha yanoi* Morakote, sp. n.**

**Female** (Fig. 113B and C).

Head : Eyes widely separated ; frons with lateral margin parallel, each lateral margin with a row of short pale hairs running down from vertex to middle of frons, upper half shining black triangular shape, remainder cinereous ; antenna (Fig. 113D) with first and second segments dull black, third segment yellowish brown, short acuminate, about two times as deep as the second ; occiput cinereous, widest on upper part, about one-third to one-fourth as long as head.

Thorax and scutellum quite bare, subshining black, humeri darkened ; pleurae

mainly darkened.

Wings clear ; third costal section about one-fifth as long as fourth, r-m situated about one-fifth of discal cell ; last section of fourth vein M<sub>1</sub> slightly undulating.

Legs entirely yellow ; tibiae with a yellow posteroapical spur.

Abdomen (Fig. 113B) mainly subshining black except tergites 3 and 4 with extensively yellow markings at sides, densely covered with short pale hairs and longer pale pubescence over all tergites, tergite 1 with a fan of some long pale pubescence anterolaterally.

Ovipositor (Fig. 113B and C) entirely dull yellow ; base flattened, with moderately deep depression at middle ; piercer as long as base, thickened at base as seen from side, short acuminate apically, fountain-pen shape when viewed from above as shown in Fig. 113c.

Length : Body 3.5 mm ; wing 4.5 mm.

*Holotype* : ♀ (Type No. 2768, Kyushu Univ.), Akankohan, Mt. O-akan, Kushiro, Hokkaido, 3. vii. 1986, (R. Morakote).

*Paratype* : ♀, Sapporo, 24. vii. 1959 (S. Takagi).

**Host** : Unknown.

**Distribution** : Japan (Hokkaido).

**Remarks** : This species much resembles the female of *D. yamagishii* by having the entirely yellow legs and the yellow markings on the abdomen but differs as follows : larger ; humeri black ; yellow markings on abdomen rather restricted on tergites 3 and 4 ; ovipositor clearly different in profile.

### *Dorylomorpha lini* Hardy

*Dorylomorpha lini* Hardy, 1972, Proc. Haw. ent. Soc., 21 : 81. — Yano, 1979, Esakia, 13 : 48. — Yano et al., 1984, Trans. Shikoku ent. Soc., 16 (4) : 70.

**Host** : Unknown.

**Distribution** : Japan (Okinawa), Taiwan, Philippines, Thailand.

**Remarks** : This species is found in paddy fields. It seems to be very rare in Japan, for only three specimens have been recorded by Yano **et al.** (1984), although many works have been carried out on pipunculids dwelling in paddy fields until now.

### Genus TOMOSVARYELLA Aczél

*Tomosvaryella* Aczél, 1939, 2001. Anz., 125 : 22. Type species : *Pipunculus sylvaticus* Meigen, 1824, by original designation.

*Alloneura* Rondani, 1856, Dipt. Ital. Prodromus., 1 : 140. Suppressed by I. C. Z. N., Bull. zool. nom., 1961, 18(4) : 230, Opinion 597.

This genus is separated from the genus *Dorylomorpha* Aczél by the following characters : The eyes holoptic in male ; the abdomen in both sexes generally widest at the junction of segments 3 and 4 ; the abdominal terminalia usually not larger than segment 5 ; the r-m cross vein of wing situated near middle of discal median cell.

Flies of this genus in Japan are mostly found in paddy fields. Koizumi (1959) firstly

described *T. oryzaetora* Koizumi as the parasite of the green rice leafhopper *Nephrotettix cincticeps* (Uhler) and subsequently in 1960 he reported four more species (*T. inazumae* (Koizumi), *T. itoi* (Koizumi), *T. coquiletti* (Kertész) and *T. sylvatica* (Meigen)). He suggested that *T. inazumae* parasitizes the zigzag-stripe leafhopper, *Recilia dorsalis* (Motschulsky), *T. itoi* may have some relations to *Psammotettix striatus* (Linnaeus), and *T. sylvatica* is the parasite of *N. cincticeps*. Recently, Yano et al. listed 6 species of this genus inhabiting paddy fields in Japan, in which two more species *T. subvirescens* (Loew) and *T. epichalca* (Perkins) were newly added.

At present, we found one more species, by which raised the record numbers of this genus in Japan became eight.

#### Key to known Japanese species of genus TOMOSVARYELLA

- |  |                                |
|--|--------------------------------|
| 1. H u m e r i   b l a c k .....   | 2                              |
| Humeri yellow .....  | 4                              |
| 2. Abdominal tergites subshining black, conspicuous greyish pruinose ; abdominal tergite 8 about one-third as long as tergite 5 ; abdominal sternite bare ; epandrium small, as wide as long; surstyli asymmetrical, about as long as epandrium (Fig. 119B), female ovipositor as shown in Fig. 120B ..... | <i>T. oryzaetora</i> Koizumi   |
| Abdominal tergites metallic black ; abdominal tergite 8 about one half as long as tergite 5 ; abdominal sternites 3-5 with a band of minute spines on each side near posterior margin ; epandrium rather large ; surstyli as shown in Fig. 120D ; female ovipositor as shown in Fig. 120C .....            | <i>T. inazumae</i> (Koizumi)   |
| 3. Hind femora with outstanding posteroventral cilia of delicate pale hairs ; tarsi black ; hind trochanters without short spines beneath ; male genitalia with broad and triangular surstyli (see original description by Koizumi, 1960) .....  | <i>T. itoi</i> (Koizumi)       |
| — Hind femora without such cilia, tarsi yellow .....   | 4                              |
| 4. Abdominal terminalia (tergite 8) symmetrical, rounded posteriorly as shown in Fig. 117B and 118E .....  | 5                              |
| — Abdominal terminalia (tergite) asymmetrical .....  | 6                              |
| 5. Hind trochanter flattened beneath (Fig. 118F) ; tergite 8 about one half as long as tergite 5, with large membranous area on the right side which clearly seen from above ; epandrium (Fig. 119A) very much swollen ; surstyli short, asymmetrical .....  | <i>T. subvirescens</i> (Loew)  |
| Hind trochanters simple; tergite 8 with membranous area on apex which is scarcely seen from above ; surstyli (Fig. 117C) symmetrical, moderately long, boot-shaped .....   | <i>T. caligata</i> Hardy       |
| 6. Epandrium with longitudinal median groove (Fig. 119C); abdominal tergites metallic black ; tergite 8 (Fig. 118D) roughly perpendicular .....  | <i>T. coquiletti</i> (Kertész) |
| — Epandrium without longitudinal median groove .....   | 7                              |
| 7. Hind trochanters with a group of conspicuous 5-6 black spines beneath ; metallic black species ; abdominal tergite 8 (Fig. 118C) roughly tri-   |                                |

- angular shape, with large membranous area on apex ; epandrium and surstyli rather large as shown in Fig. 119D ..... *T. sylvatica* (Meigen)
- Hind trochanters bare ; metallic black species ; abdominal tergite 8 not triangular shape ; epandrium and surstyli rather small (Fig. 116B) ; surstyli triangular shape ..... *T. epichalca* (Perkins)

### ***Tomosvaryella oryzaetora* Koizumi**

*Pipunculus* sp., Esaki and Hashimoto, 1932, Ent. Lab. Dept. Agri. Kyushu Imp. Univ., 3 : 39.

*Tomosvaryella oryzaetora* Koizumi, 1959, Sci. Rept. Fac. Agr., Okayama Univ., 13 : 38.  
—— Hardy, 1972, Proc. Haw. ent. Soc., (1970) 21: 84. — Yano, 1979, Esakia, 13 : 48. — Yano et al., 1984, Trans. Shikoku ent. Soc., 16(4) : 64.

*Alloneura oryzaetora* : Koizumi, 1960, Sci. Rept. Fac. Agr. Okayama Univ., 16 : 34.

#### **Male.**

Eyes jointed on upperpart of frons for a distance about one half as long as frontal triangle ; frontal triangle entirely cinereous ; occiput cinereous, moderately wide, upperpart much wider than lowerpart ; antennae brownish black, third segment long rostrate.

Thorax and scutellum black, greyish pruinose, almost bare but with some long bristle on notopleuron and dorsocentral line ; humeri black in ground color.

Legs mainly black except apex of femora, narrow base of tibiae and four basal tarsomeres yellow ; front femora with a pair of spines beneath near base four anterior tibiae with posteroapical spur ; mid coxae with a patch of many strong bristles beneath anteriorly, pulvilli slightly smaller than last tarsal segment.

Wings smoky, third costal section about one half as long as the fourth ; r-m situated at middle of discal medial cell, last section of vein M<sub>1</sub> slightly undulating ; halteres and calypteres yellowish.

Abdomen subcylindrical, elongate ; all tergites subshining black, conspicuous grey pruinose ; tergite one shortest, with a row of five to six long bristles anterolaterally ; tergites 2-4 subequal in length ; tergite 5 longest, about twice as long as tergite 4 ; tergite 8 (Fig. 118A) rather short about one-third as long as tergite 5, with moderately large membranous area on the right side of the apex.

Genitalia rather small when compared with the abdomen ; epandrium (Fig. 119B) about as wide as long, surstyli moderately long, asymmetrical.

#### **Female.**

Differing from the male as follows : Eyes widely separated, frons entirely cinereous, slightly impressed, slightly wider than face, with a row of short hairs along each side margin from below level of ocelli to middle of frons ; front ommatidial facets slightly enlarged ; ovipositor with subglobular base ; piercer yellowish (Fig. 120B), slightly longer than base, moderately upcurved.

Length : Body 3.5 mm ; wing 3.8 mm.

**Specimens examined** : Toyama, Honshu, 7♂♂, 26. viii. 1953 (S. Takagi) ; 3♂♂ 1♀, Toyama, 20-24. ix. 1958 (S. Takagi) ; 2♂♂ 1♀, Toyama, 3. x. 1958 (S. Takagi) ; 1

♂, Apoi, Hidaka, Hokkaido, 22. viii, 1957 (T. Kumata) ; 5 ♀♀, Hirakawa, Yamaguchi, Yamaguchi Pref., 5. viii. 1983 (R. Morakote).

*Host* : *Nephrotettix cincticeps* (Uhler) (Japan, Taiwan), *N. nigropictus* Stål (Philippines), *N. virescens* Distant (Philippines), see Yano et al. (1984).

*Distribution* : Japan (Honshu, Kyushu), Taiwan, Philippines, Thailand, Sabah, Malaya, India.

*Remarks* : This species seems to be very common in paddy fields in Japan. The biology and morphology of immature stages and mating behavior have been studied by Morakote and Yano (1987, 1988a, 1988b).

#### *Tomosvaryella inazumae* (Koizumi)

*Alloneura inazumae* Koizumi, 1960, Sci. Rept. Fac. Agr. Okayama Univ., 16 : 34.

*Tomosvaryella inazumae* : Hardy, 1972, Proc. Haw. ent. Soc., 21 (1) : 80. —— Yano et al., 1984, Trans. Shikoku ent. Soc., 16 (4) : 67.

This species closely resembles *T. oryzaetora* in most respects but differs as follows : Generally smaller ; wings hyaline ; abdominal tergites metallic black ; front femora without a pair of spines beneath near base ; abdominal sternites 3-5 of male with a band of many spines on each side near posterior margin ; abdominal segment 8 (Fig. 118B) of male about one half as long as tergite 5 ; genitalia clearly different as shown in Fig. 120D ; female ovipositor (Fig. 120C) about 1.5 times as long as base ; moderately downcurved.

Length : Body 3 mm ; wing 3 mm.

*Specimens examined* : 3♂♂ 2♀♀, Mt. Hikosan, Fukuoka Pref., Kyushu, 3. xi. 1985 (R. Morakote) ; 1♂, Aichi Pref., Honshu, 13. v. 1963 (T. Okadome) ; 1♂, Toyama, Honshu, 29. viii. 1959 (S. Takagi) ; 1♀, Toyama, 24. ix. 1958 (S. Takagi).

*Host* : The zigzag-stripe leafhopper, *Recilia dorsalis* (Motschulsky) (Hemiptera ; Deltocephalidae), see Koizumi (1960).

*Distribution* : Japan (Honshu, Kyushu).

#### *Tomosvaryella sylvatica* (Meigen)

*Pipunculus sylvaticus* Meigen, 1824, Syst. Beschr., 4 : 20.

*Tomosvaryella sylvatica* : Hardy, 1943, Univ. Kans. Sci. Bull., 29 : 180. ——, 1972, Proc. Haw. ent. Soc., (1970) 21: 86. —— Yano, 1979, Esakia, 13 : 48 ; —— Yano et al., 1984, Trans. Shikoku, ent. Soc., 16 (4) : 68.

*Alloneura sylvatica* : Koizumi, 1960, Sci. Rept. Fac. Agr. Okayama Univ., 16 : 39. —— Coe, 1966, Handbk. Ident. Brit. Ins., 10 (2C) : 39.

Male.

Head similar to that of *T. oryzaetora*.

Thorax and scutellum shining black with brownish dusting ; almost bare but with some short pubescence on notopleuron and very conspicuous on dorsocentral line ; humeri yellowish white.

Legs mainly deep black except apex of femora, narrow base of tibiae and four

basal tarsomeres yellow ; mid coxae with a patch of bristles beneath anteriorly ; hind trochanters with a conspicuous group of 5-8 short black spines beneath ; front femora without any spine beneath ; pulvilli slightly smaller than last tarsal segment.

Wings hyaline, third costal section about one-third as long as fourth ; r-m situated at middle of discal medial cell ; last section of vein M<sub>1</sub> slightly undulating.

Abdomen metallic black, fairly clothed with long pubescence ; tergite 1 shortest, with a brush of long bristles anterolaterally ; tergites 2-4 subequal in length, tergite 5 slightly longer than tergite 4 ; tergite 8 (Fig. 118C) rather long, roughly triangular shape, apex compressed to the right, membranous area large occupying on apex clearly seen from above.

Genitalia as shown in Figs. 119D and 121A.

#### **Female.**

Head as that of female of *T. oryzaetora* ; front femora with a pair of conspicuous spines beneath near base, abdominal tergite metallic black, greyish pruinose, tergite 6 longest ; ovipositor (Fig. 120A) with subglobular base, piercer slightly downcurved, about twice as long as base. Otherwise like those of male.

Length : Body 2.3-3.1 mm ; wing 2.3-3.5 mm.

**Specimens examined :** (Hokkaido) 2♂♂ 2♀♀, Akankohan, Mt. O-akan, Kushiro, 3. vii. 1986 ; 7♂♂ 2♀♀, Shunbetsu, Nemuro, 6. vii. 1986 ; 1♂ 1♀, Sounkyo, Kamikawa, 26. vi. 1986 ; 1♀, Kamishibetsu, Kushiro, 5. vii. 1986 ; all were collected by R. Morakote ; Sarobetsu, 12. vii. 1986 (M. Suwa) ; (Kyushu) 1♂, Hikosan, Fukuoka Pref., 5. vii. 1986 (R. Morakote).

**Host :** *Nephrotettix cincticeps* (Uhler) (Japan, Taiwan), see Yano **et al.** (1984) ; in England *Psammotettix striatus* (Linnaeus), *Arthaldeus pascuellus* (Fallen), *Diplocolenus bensoni* (China), *Errastunus ocellaris* (Fallen), see Waloff (1975, 1980). <sup>A</sup>

**Distribution :** Widely spread over the world.

#### ***Tomosvaryella coquilletti* (Kertész)**

*Pipuculus coquilletti* Kertész, 1907, Annal. Mus. Nat. Hung., 5 : 582.

*Tomosvaryella coquilletti* : Hardy, 1943, Univ. Kans. Sci. Bull., 29 : 159. —— Yano **et al.**, 1984, Trans. Shikoku ent. Soc., 16(4): 68.

*Alloneura coquilletti* : Koizumi, 1960, Sci. Rept. Fac. Agr. Okayama Univ., 16 : 38.

This species is very similar to *T. sylvatica* (Meigen) but differs as follows : Body coloration not conspicuous metallic black as *sylvatica* ; hind trochanters with only one or two spines beneath ; abdominal tergite 8 of male (Fig. 118D) roughly perpendicular dorsally, with conspicuous membranous area dorsomedially ; epandrium (Fig. 119C) with median longitudinal groove, surstyli narrow, clearly different from that of *sylvatica* ; female ovipositor is very much difficult to distinguish from that of *sylvatica*.

Length : Body 2.4-2.9 mm ; wing 2.5-3 mm.

**Specimens examined :** (Kyushu) Hikosan, Fukuoka Pref., 16, 4. ix. 1985 (R. Morakote) ; 1♂♂ 2♀♀, 17. vii. 1967 (K. Takeno) ; 1♂, 11. vii. 1969 (K. Kanmiya) ; 26♂, Mt. Kuju, Oita Pref., 5. vii. 1985 (R. Morakote) ; 1♀, Yakushima, Kagoshima Pref., 4. vii. 1972 (T. Okadome) ; (Honshu) 1♂, Katsuraya, Yamagoshi, Niigata, 27. vii. 1971 (K.

Yamagishi) ; 1♂, Kurohime Yama, Nagano, 8. vi. 1959 (K. Kamijo). (Hokkaido) 1♂ 1♀, Akankohan, Mt. O-akan, Kushiro, 4. vii. 1986 (R. Morakote) ; 1♂ 1♀, Esasi, 13. ix. 1958 (S. Takagi) ; 1♀, Aizankei, 15. vii. 1960 (K. Kamijo) ; 1♂, Zenibako, 3. vii. 1960 (S. Takagi).

**Host :** Unknown.

**Distribution :** Japan (Hokkaido, Honshu, Kyushu, Okinawa), America and Europe.

### ***Tomosvaryella epichalca* (Perkins)**

*Pipunculus epichalchus* Perkins, 1905, Bull. exp. Stat. Hawaii. Sugar Pl. Ass., 1 (4) : 150.

*Tomosvaryella epichalca* : Hardy, 1968, Ent. Meddelelser, 36 (5) : 482 ; ——, 1972, Oriental Insect Suppl. 2 : 71. —— Yano **et al.**, 1984, Trans. Shikoku ent. Soc., 16 (4) : 69.

Male (Fig. 116A).

Moderately large species. Ocellar triangle shining black ; eyes joined on upperpart of frons for a short distance about half as long as frontal triangle ; frontal triangle cinereous ; antennae all brownish black, second segment with some short bristles above and beneath, third segment long acuminate.

Thorax and scutellum almost bare, subshining black ; humeri yellow.

Legs almost entirely black except apex of femora and narrow base of tibiae yellowish ; femora and trochanters without any spine beneath near base ; pulvilli as long as last tarsal segment.

Wings hyaline, third costal section short, about one-fourth of next costal section ; r-m situated slightly after middle of discal medial cell ; last section of vein M<sub>1</sub> slightly undulating.

Abdomen cylindrical, bare, metallic black ; almost bare ; tergites 2-4 subequal in length ; tergite 5 longest ; tergite 8 rather short, about one-fourth as long as tergite 5, with small exclave membranous area which is clearly seen only from ventral and behind ; epandrium and surstyli (Fig. 121B) rather small.

Female.

Eyes widely separated, slightly convex on upperpart, shining black on anterior half but remainder cinereous, with a row of short hairs along each lateral margin ; pulvilli slightly larger than last tarsal segment ; ovipositor much like that of *T. oryzaetora*. Otherwise similar to the male.

Length : Body 4.2 mm ; wing 4.7 mm.

**Specimens examined** : 16, Yakushima, Kagoshima Pref., Kyushu, 17. v. 1986 (Y. Sawada) ; 1♂, Aburayama, Fukuoka, Fukuoka Pref., Kyushu, 3. vi. 1967 ; 1♀, same data ; 16, Nakajin, Okinawa Island, 12. iv. 1964 (Bishop coll.) ; 1♀, Tempaku, Nagoya, Aichi Pref., 30. ix. 1985 (K. Yamagishi).

**Host** : *Nephrotettix cincticeps* (Uhler) (Japan), see Yano **et al.** (1984).

**Distribution** : Japan (Honshu, Kyushu, Okinawa), Taiwan, Philippines, Cambodia and Australia.

*Tomosvaryella subvirescens* (Loew)

*Pipunculus subvirescens* Loew, 1872, Berlin. ent. Zschr., 16 : 87.

*Tomosvaryella subvirescens* : Hardy, 1943, Univ. Kans. Sci. Bull., 29 : 178. —, 1972, Proc. Haw. ent. Soc., 21: 86. — Yano, 1979, Esakia, 13 : 48. — Yano et al., 1984, Trans. Shikoku ent. Soc., 16 (4) : 69.

**Male.**

Head as that of *T. oryzaetora*.

Thorax and wing as those of *T. epichalca*.

Legs mainly brownish black except apex of femora, narrow base of tibiae and four basal tarsomeres yellow ; front femora with a single spine beneath near base ; front trochanters with a few spines beneath ; hind trochanters conspicuously flattened beneath (Fig. 118F) ; pulvilli as long as last tarsal segment.

Abdomen brownish black, fairly clothed with short pubescence, rather stout ; tergite 8 (Fig. 118E) rounded posteriorly as seen from above, with large membranous area on the right ; epandrium (Fig. 119A) very much swollen but surstyli rather small, asymmetrical.

Length : Body 2.8 mm ; wing 3 mm.

**Specimen examined** : 16, Miyako Island, Okinawa, 27. x. 1952 (G. E. Bohart) (Bishop Coll.).

**Host** : *Nephrotettix cincticeps* (Uhler) (Japan, Taiwan) ; *N. nigropictus* Stal (Philippines) ; *N. virescens* Distant (Philippines), *Circulifer tenellus* (Baker) (USA- not from paddy fields), see Yano et al. (1984).

**Distribution** : Japan (Okinawa), Philippines, Thailand, Laos, Malaya, India, Micronesia, America and Africa.

*Tomosvaryella caliga ta* Hardy

*Tomosvaryella caligata* Hardy, 1968, Ent. Meddelelser, 36 : 481.

**Male.**

This species closely resembling *T. epichalca* in many respects but differing as follows : Body coloration not conspicuously metallic black as *epichalca*, abdominal tergite 8 somewhat rounded posteriorly when viewed from above ; genitalia with boot-shaped surstyli (Fig. 117A and C).

Length : Body 3.5 mm ; wing 3.5 mm.

**Female** : Unknown.

**Specimen examined** : 1♂, Okinawa, - vi. 1958 (N. L. M. Krauss) (Bishop Coll.).

**Host** : Unknown.

**Distribution** : Japan (Okinawa), Philippines.

**Remarks** : This is the first record of this species from Japan.

*Tomosvaryella itoi* (Koizumi)

*Alloneura itoi* Koizumi, 1960, Sci. Rept. Fac. Agr. Okayama Univ., 16 : 36.

*Tomosvaryella itoi* : Hardy, 1971, Proc. Haw. ent. Soc., 21 (1) : 80 ; ——, 1972, Oriental Insect Suppl., 2 : 73.

*Host* : Unknown. Koizumi (1960) suggested that it may have some host relations to *Psammotettix striatus* (Linnaeus).

*Distribution* : Japan (Honshu) and Philippines.

*Remarks* : This species seems to be rare in Japan because of no record after Koizumi (1960). The original description by Koizumi (1960) is good. His important remarks on this species are as follows : This species is related to *Alloneura kuthi* (Aczél) not only in having the outstanding posteroventral cilia on the hind femora and the black colored tarsi, but also in having the genitalia with a large depressed area at the tip. However it is distinguished from *A. kuthi* by the ninth tergite of the male genitalia without a longitudinal groove on the mid line from ventral view, the claspers broad triangular in outline, also the female ovipositor extending to the base of the third abdominal segment and the piercer only one and one-fourth times as long as the base, instead of the ovipositor extending to the base of the second abdominal segment and the piercer twice the length of the base in *A. kuthi*.

#### REFERENCES

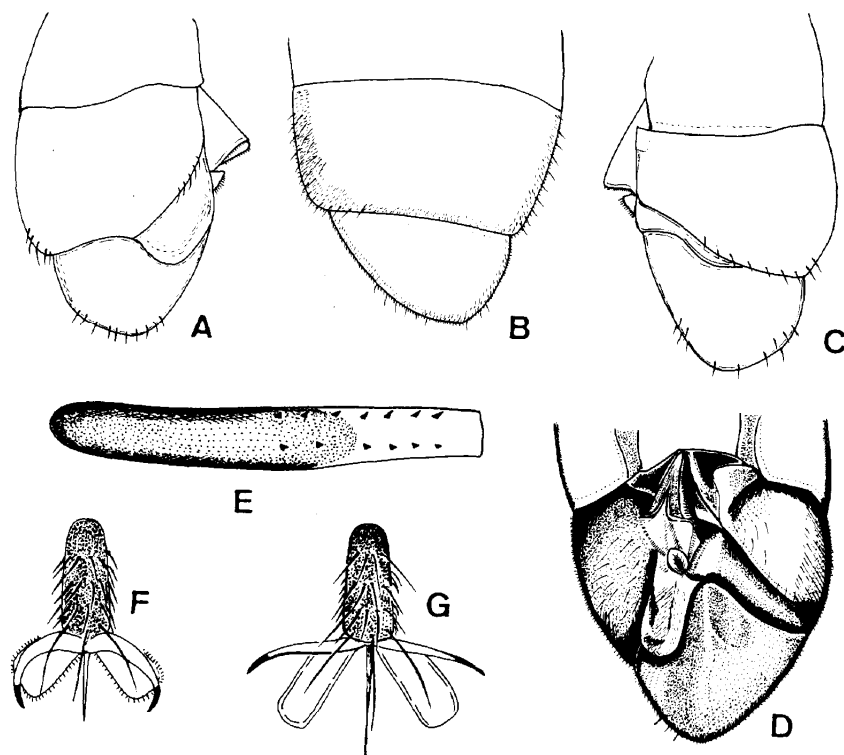
- Aczél, M. 1939a Das System der Familie Dorylaidae. Dorylaiden-Studien 1. *Zool. Anz.*, 125 : 15-23
- 1939b Die Untergattung *Dorylomorpha* m. von *Tomosvaryella* m. Dorylaiden-Studien 2. *Zool. Anz.*, 125 : 46-69
- 1939c *Bekeras pannonicus*, eine neue Gattung und Art der Dorylaiden (Diptera). Dorylaiden-Studien 4. *Zool. Anz.*, 126: 191-195
- 1940 Vorarbeiten zu einer Monographie der Dorylaiden (Dipt.). Dorylaiden-Studien 5. *Zool. Anz.*, 132 : 149-169
- 1944 Die Gattung *Tomosvaryella* Acz. (Dipt.) (Dorylaiden-Studien 8). *Ann. hist. nat. Mus. natr. hung.*, 37: 75-130
- 1948 Grundlagen einer Monographie der Dorilaiden (Diptera). Dorilaiden-Studien 6. *Acta Zool. Lilloana, Tucuman*, 6 : 5-168
- Albrecht, A. 1979 Description of seven new *Dorylomorpha* Aczél species from Europe (Diptera : Pipunculidae). *Ent. Scand.*, 10 (3) : 211-218
- Andersson, H. 1972 En Snabb och Billing Metod att Monterat Genital preparat I Glycerin. *Entomologen*, 1 (2) : 1-2
- Becker, T. 1897 Dipterologische Studien 5. (Pipunculidae). *Berl. ent. Z.*, 42 :25-100
- 1900 Dipterologische Studien 5. Pipunculidae. Erste Fortsetzung. *Berl. ent. Z.*, 45: 215-252
- Brunetti, E. 1912 New Oriental Diptera, 1. *Rec. Indian. Mus.*, 7: 445-513
- 1923 Pipunculidae, Syrphidae, Conopidae, Oestridae. In Fauna of British India. Diptera 3 :1-424
- Chandra, G. 1978 Natural enemies of rice leafhoppers and planthoppers in the Philippines. *Int. Rice Res. Newsletter*, 3 (5) : 20-21
- Chu, Yau-i and Y. Hirashima 1981 Survey of Taiwanese literature on the natural enemies of rice leafhoppers and planthoppers. *Esakia*, (16) : 33-37
- Coe, R. L. 1966a Some British species of *Chalarus* and *Verrallia* (Diptera : Pipunculidae). *Proc. r. ent. Soc. Lond.*, (B) 35: 149-160
- 1966b Diptera Pipunculidae. Handbk. Ident. Brit. Insects. (Diptera, Pipunculidae). *R. ent. Soc. Lond.*, 10 (2C) : 1-83
- Collin, J. E. 1931a Die Ausbeute der Deutschen Chaco-Expedition 1925/26. Diptera. 29, Pipun-

- culidae. **Konowia, Wien**, 10: 171-176
- 1931 The British species of the genus *Verrallia* (Diptera). **Ent. mon. Mag.**, 67 : 234-236
- 1937 The British species of the *rufipes* group of *Pipunculus* (Diptera). **Ent. mon. Mag.**, 73 : 209-218
- 1941 Some Pipunculidae and Empididae from Ussuri Region of the Far Eastern border of the USSR. (Diptera). **Proc. r. ent. Soc. Lond.**, (B) 10: 218-224, 225-248
- 1945 Notes on some recent work on the Pipunculidae (Diptera). **Ent. mon. Mag.**, 81 : 1-6
- 1956 Scandinavian Pipunculidae. **Opusc. Ent.**, 21: 149-169
- Coquillett, D. W. 1910 The type-species of the North American genera of Diptera. **Proc. U. S. nat. Mus.**, 37 : 499-647
- Cresson, E. T. 1911 Studies in North American Dipterology : Pipunculidae. **Trans. Amer. ent. Soc.**, 36 : 291-329
- Duda, O. 1940 Neue oder ungenügend bekannte Zweiflügler der palaarktischen Region aus meiner Sammlung. **Folia zool. Hydrobiol.**, 10: 214-226
- Egger, J. 1860 Dipterologische Beiträge. **Verhandlungen der zool.-bot. Gesellschaft in Wien**, 10 : 347
- Enderlein, G. 1936 Zweiflügler, Diptera. pp. 128-129. In Brohmer, P., Ehrmann, G. and Ulmer, G. (eds.), Die Tier-welt Mitteleuropas 6, Insekten 3 : 1-259
- Esaki, T. and S. Hashimoto 1932 Report on the leafhoppers injurious to the rice plant and their natural enemies. **Ent. Lab. Dept. Agr., Kyushu Imp. Univ. Pub.**, 3: 42 pp (In Japanese)
- 1934 Ditto. **Ibid.**, 5 : 30-32 (In Japanese)
- 1935 Ditto. **Ibid.**, 6 : 24-25 (In Japanese)
- 1936 Ditto. **Ibid.**, 7 : 21-22 (In Japanese)
- Esaki, T., S. Hashimoto and T. Sameshima 1937 Ditto. **Ibid.**, 8 : 24-25 (In Japanese)
- Esaki, T. and T. Sameshima, 1938 Ditto. **Ibid.**, 9: 22-23 (In Japanese)
- 1939 Ditto. **Ibid.**, 10 : 45-47 (In Japanese)
- 1940 Ditto. **Ibid.**, 11: 40-41 (In Japanese)
- Esaki, T. and M. Mochizuki 1941 Ditto. **Ibid.**, 12: 31-33 (In Japanese)
- Fallén, C. F. 1810 Specimen entomologicum novam Diptera disponendi methodum exhibens. **Dissertatio, Lund**; I-26
- 1816 Syrphici Sveciae. Lundae (=Lund): Part 1: 1-14 ; Part 2 : 15-22
- Freytag, P. H., 1985 The insect parasites of leafhoppers, and related group. pp. 423-465. In Nault, L. R. and J. G. Rodriguez, The Leafhoppers and Planthoppers. New York. 500 pp
- Haliday, A. H. 1833 Catalogue of Diptera occurring about Hollywood in Downshire. **Ent. Mag.**, 1 : 147-180
- Hardy, D. E. 1943 A revision of Nearctic Dorilaidae (Pipunculidae). **Univ. Kans. Sci. Bull.**, 29 (1) : 1-231
- 1948 New and little known Diptera from the California Academy of Sciences Collection (Rhagionidae and Dorilaidae). **Wasmann Collector**, 7 (4) : 129-137
- 1950 Dorilaidae (Pipunculidae) (Diptera). **Explor. Parc nat. Albert, Miss. de Witte** (1933-1935), 62 : 53 pp
- 1968 Bibionidae and Pipunculidae of the Philippines and Bismarck Islands (Diptera). **Ent. Meddelelser**, 36 (5) : 417-507
- 1972a Pipunculidae (Diptera) of the 1934 Swedish Expedition to Burma. **Zoologica Scripta**, 1 (3/4): 121-138
- 1972b Pipunculidae (Diptera) parasitic on rice leafhoppers in the Oriental region. **Proc. Haw. ent. Soc.**, 21 (1) : 79-91
- 1972c Studies on Pipunculidae (Diptera) of the Oriental **Region**, Part 1. **Oriental Insects, Suppl. 2**, 76 pp
- 1987 Family Pipunculidae, pp. 745-748. In McAlpine J. F. **et al.** (eds.), Manual of Nearctic Diptera 2. Research Branch, Agriculture Canada, Canada

- International Commission on Zoological Nomenclature, 1961, Opinion 597. **Prothechus** Rondani, 1856 and **Alloneura** Rondani, 1856 (Insecta, Diptera), suppressed under the Plenary Powers. **Bull. Zool. Nomencl.**, **18** : 230-235
- 1963 Opinion 678. The suppression under the Plenary Powers of the pamphlet published by Meigen, 1800. **Bull. Zool. Nomencl.**, **20** : 339-342
- Jervis, M. A. 1980a Studies on oviposition behaviour and larval development in species of *Chalarus* (Diptera, Pipunculidae), parasites of typhlocybine leafhoppers (Homoptera, Cicadellidae). **J. nat. Hist.**, **14** : 759-768
- 1980b Life history studies on *Aphelopus* species (Hymenoptera, Dryinidae) and *Chalarus* species (Diptera, Pipunculidae), primary parasites of typhlocybine leafhoppers (Homoptera, Cicadellidae). **J. nat. Hist.**, **14** : 769-780
- 1980c Ecological studies on the parasite complex associated with typhlocybine leafhoppers (Homoptera, Cicadellidae). **Ecol. Ent.**, **5 (2)** : 123-136
- Kertész, C. 1901 Catalogus Pipunculidarum huc usque ad finem anni 1900 deascriptarum. *Termés. Fizetek*, **24**: 157-168
- 1907 Vier neue *Pipunculus*-Arten. *Annls hist.-nat. Mus. natn. hung.*, **5** : 579-583
- 1910 **Catalogus Dipterorum hucusque descriptorum 7. Budapest**, **470** pp
- 1912 H. Sauter's Formosa-Ausbeute. Dorylaidae (Dipt.). *Annls hist.-nat. Mus. natn. hung.*, **10** : 285-299
- Koizumi, K. 1959 On four Dorilaid parasites of the green rice leafhopper, **Nephrotettix cincticeps** (Uhler) (Diptera). **Sci. Rep. Fac. Agric. Okayama Univ.**, **13** : 37-45
- 1960 A new Dorilaid parasites of the zig-zag-striped leafhopper, *Inazuma dorsalis* (Motschulsky) and notes on other paddy field inhabiting Dorilaidae (Diptera). **Sci. Rep. Fac. Agric. Okayama Univ.**, **16** : 33-42
- Kowarz, F. 1887 Beiträge zu einem Verzeichnis der Dipteren Böhmens VI. Conopidae, Pipunculidae. *Wein. ent. Ztg.*, **6** : 146-154
- Kozanék, M. 1981 Genus *Pipunculus* Latreille (Diptera, Pipunculidae) in Czechoslovakia. *Annot. zool. bot. Bratislava*, **142** : 1-16
- 1987 The Pipunculid genus **Cephalops** Fallén (Diptera) in Czechoslovakia. *Ann. zool. bot.*, **Bratislava**, **180** : 1-19
- Latreille, P. A. 1802 **Histoire Naturale générale et particulière des Crustacés et des Insectes**. **Paris**, **3** : 1-467
- 1804 **Histoire Naturale générale et particulière des Crustacés et des Insectes**. **Paris**, **14** : 1-432
- Lauterer, P. 1981 Contribution to the knowledge of the family Pipunculidae of Czechoslovakia (Diptera). *Acta Mus. morav. (Sci. nat.)*, **66** : 123-150
- Lin, Kwei-shui 1974 Notes on some natural enemies of **Nephrotettix cincticeps** (Uhler) and *Nilaparvata lugens* (Stål) in Taiwan. **Jour. Taiwan Agr. Res.**, **23** : 91-115 (In Chinese with English summary)
- Linnane, J. P. and E. A. Osgood 1977 *Verrallia virginica* (Diptera : Pipunculidae) reared from the Saratoga spittle bug in Maine. *Proc. Ent. Soc. Wash.*, **79 (4)** : 622-623
- MacAlpine, J. F. 1981 Morphology and Terminology-Adults. pp. 9-63. In MacAlpine **et al.** (eds.). Manual of Nearctic Diptera 1. 674 pp. Research Branch, Agriculture Canada, Canada
- Macquart, J. 1834 **Insects Diptères du Nord de la France**. Recueil des travaux de la société d'amateurs des sciences de l'agriculture et des arts de Lille (1833), 356 pp
- 1835 Histoire naturelle des Insectes. Diptères, 2 : 1. In Robet, N. E. (ed.), Collection des suites à Buffon, Paris
- Matsumura, S. 1918 **Thousand Insects of Japan**. Additementa ii. Tokyo (185-473)
- 1931 **Six Thousand Illustrated Insects of Japan-Empire**. Toukou Shoin, Tokyo
- May, Y. Y. 1979 The biology of *Cephalops curtifrons* (Diptera : Pipunculidae), an endoparasite of *Stenocranus minutus* (Hemiptera : Delphacidae). *Zool. Jour. Linnean Soc.*, **66 (1)** : 15-29

- Meigen, J. W. 1800 Nouvelle classification des mouches à deux ailes (Diptera L.), d' après un plan tout nouveau. Paris, : 1-40. (This publication has been suppressed by the International Commission on Zoological Nomenclature. Bull. Zool. Nom. I. C. Z. N., 1963: Opinion 678)
- 1803 Versuch einer neuen Gattungseintheilung der europäischen zweiflügeligen Insekten. *Mag. Insektenk.*, 2 : 259-281
- 1824 Systematische Beschreibung der bekannten europäischen zweiflügeligen Insekten, 4, 18-24
- 1838 Systematische Beschreibung der bekannten europäischen zweiflügeligen Insekten (Supplementary volume). *Hamm.*, 7 : XII+ 1-434
- Meyer, M. and L. Bruyn 1985 On the occurrence of Pipunculidae in Belgium. *Documents. Trav. Inst. Nat. Belg.*, 24: 1-52
- Mik, J. 1889 *Verrallia* nov. gen. *Pipunculidarum*. *Wien. ent. Zeitg.*, 18 : 133-137
- Morakote R. 1988 Four new species of *Nephrocerus* Zetterstedt (Diptera : Pipunculidae) from Japan. *Esakia*, (26) : 79-90
- Morakote R. and K. Yano 1987 Morphology of immature stages of some Japanese Pipunculidae (Diptera) parasitizing *Nephrotettix cincticeps* (Uhler) (Hemiptera : Deltocephalidae). *Kontyû, Tokyo*, 55 (2) : 176-186
- 1988a Biology of some Japanese Pipunculidae (Diptera) parasitizing *Nephrotettix cincticeps* (Uhler) (Hemiptera, Deltocephalidae). *Bull. Fac. Agric. Yamaguchi Univ.*, 35 : 9-22
- 1988b Adult behavior of some Japanese Pipunculidae (Diptera) parasitizing *Nephrotettix cincticeps* (Uhler) (Hemiptera, Deltocephalidae). *Kontyû, Tokyo*, 56 (3) : 653-658
- Perkins, R. C. L. 1905 Leafhoppers and their natural enemies (Pt. IV. Pipunculidae). *Experiment Sta. Hawaii. Sugar Planters Assoc., Bull.*, 1 (4) : 123-157
- Rondani, C. 1856 *Dipterologiae Italicae*. Prodromus. Parmae, 139-140
- Roser, C. L. F. von. 1840 Erster Nachtrag zu dem in Jahre 1834 bekannt gemachten Verzeichnisse in Württemberg vorkommender zweiflügiger Insekten. *Corresp. württ. landw. Ver. Stuttg.*, (N. S.) 17 (1) : 49-64. : 55 pp
- Rothschild, G. H. L. 1964 The biology of *Pipunculus semifumosus* (Kowarz) (Diptera : Pipunculidae), a parasite of Delphacidae (Homoptera), with observation on the effects of parasitism on the host. *Parasitology*, 54 : 763-769
- Sack, P. 1935 Dorylaidae (Pipunculidae). In Lindner, Flieg. palaarkt. Reg., Bd. 4, 32, 58 pp
- Schiner, J. R. 1862 Fauna Austriaca. *Die Fliegen. I*, 245
- Schummel, T. E. 1837 Ueber die Gattung *Sryphus* und vier neue Arten derselben. *Uebers. schles. Ges. vaterl. Kult.*, 1836 : 84-85
- Thompson, F. C. 1977 *Verrallia virginica* Banks, a valid species (Diptera : Pipunculidae). *Proc. ent. Soc., Wash.* 79 (4) : 624-625
- Verrall, G. H. 1901 *Platypezidae, Pipunculidae and Syrphidae of Great Britain*. *British Flies* 8. London, : 1-691
- Walker, F. A. 1834 Observations of the British species of Pipunculidae. *Ent. Mag. London*, 2 : 262-270
- Waloff, N. 1975 The parasitoid of the nymphal and adult stages of leafhoppers (Auchenorrhyncha : Homoptera) of acidic grassland. *Trans. r. ent. Soc. London*, 126 (4) : 637-686
- 1980 Studies on grassland leafhoppers (Auchenorrhyncha, Homoptera) and their natural enemies. *Adv. ecol. Res.*, 11: 81-215
- Westwood, J. O. 1840 Order 8. Diptera Aristotle. pp. 125-154. In Synopsis of the genera of British Insects, pp. 188, In An Introduction to modern classification of Insects, London
- Williams, F. X. 1919 Some observations on *Pipunculus* flies which parasitize the cane leafhopper, at Pahala, Hawaii, Feb 11-April 25, 1918 *Proc. Haw. ent. Soc.*, 4 : 68-71
- Williams, J. R. 1957 The sugarcane Delphacidae and their natural enemies in Mauritius. *Trans. r. ent. Soc. Lond.*, 109 : 65-110
- Whittaker, J. B. 1968 Polymorphism of *Philaenus spumarius* (L.) (Homoptera, Cercopidae) in

- England. *J. anim. Ecol.*, 37: 99-111
- 1969 The biology of Pipunculidae (Diptera) parasitising some British Cercopidae (Homoptera). *Proc. r. ent. Soc. Lond.*, (A) 44: 17-24
- Yano, K. 1979 Faunal and biological studies on the insects of paddy fields in Asia. Part II. Illustrated key to the Thai species of Pipunculidae (Diptera). *Esakia*, (13) : 45-54
- Yano, K., M. Ishitani, I. Asai and M. Satoh 1984 Faunal and biological studies on the insects of paddy fields in Asia. XIII. Pipunculidae from Japan (Diptera). *Trans. Shikoku ent. Soc.*, 16 (4) : 53-74
- Zetterstedt, J. W. 1838 *Insecta Lapponica*. Leipzig. Sectio tertia, Diptera, pp. 578-579
- 1844 Diptera Scandinaviae. *Disposita et descripta*. Lund, 3 : 949-969



**Fig. 104.** *Dorylomorpha confusa* (Verrall) (A-F, male) : A-D. Abdominal terminalia (A. right side, B. dorsal, C. left side, D. ventral) ; E. mid femur, beneath ; F and G. last tarsal segment (F. male, G. female).

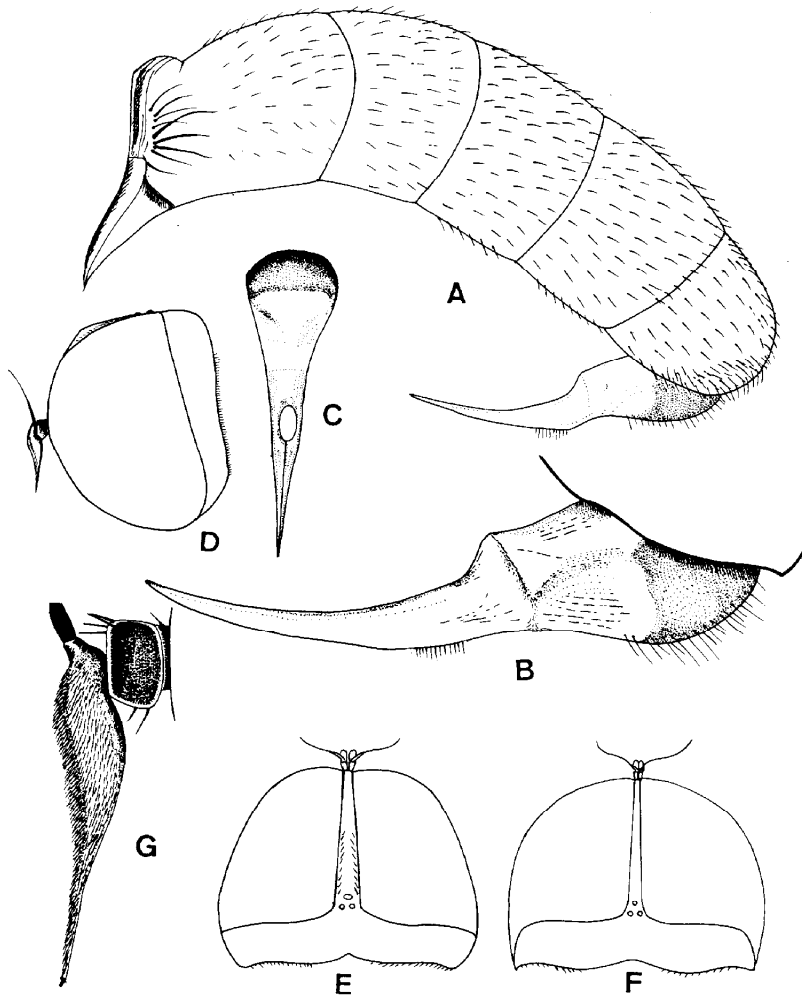
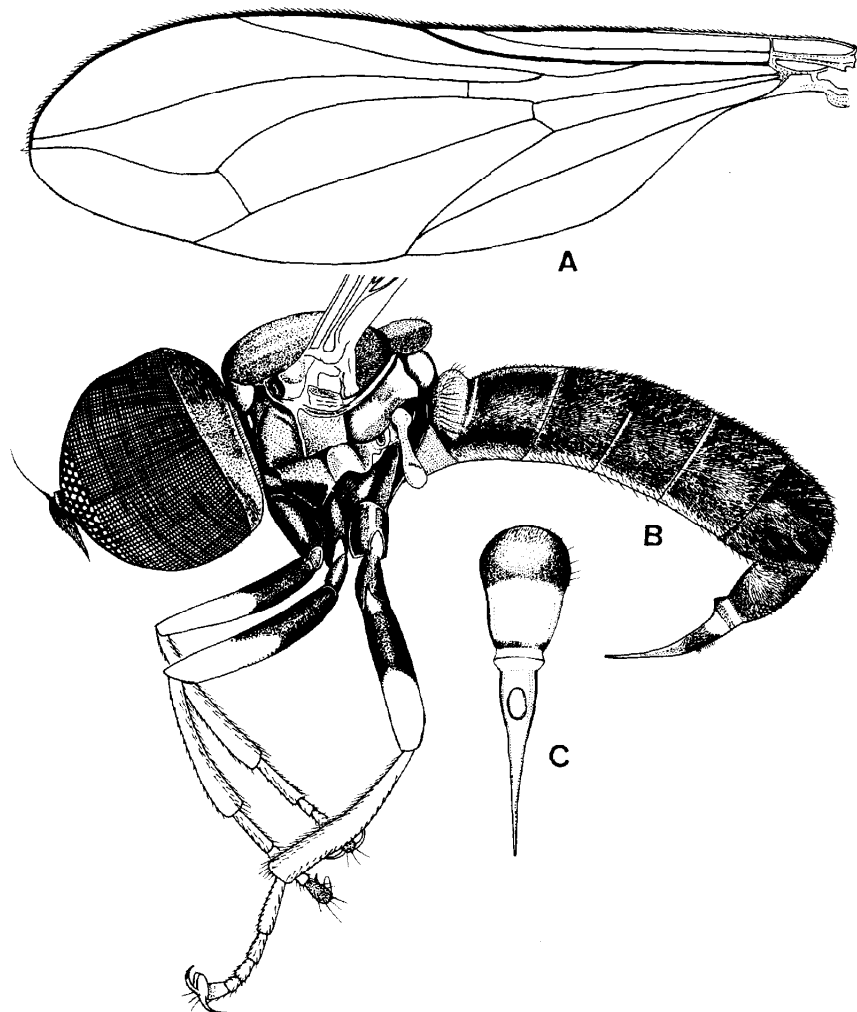


Fig. 105. *Dorylomorpha confusa* (Verrall) : A. Female abdomen, lateral ; B and C. ovipositor (B. lateral, C. ventral) ; D and E. female head (D. lateral, E. dorsal) ; F. male head, dorsal ; G. antenna.



**Fig. 106.** *Dorlylomorpha confusa* (Verrall) (female) : A. Wing ; B. body, lateral ; C. ovipositor, ventral.

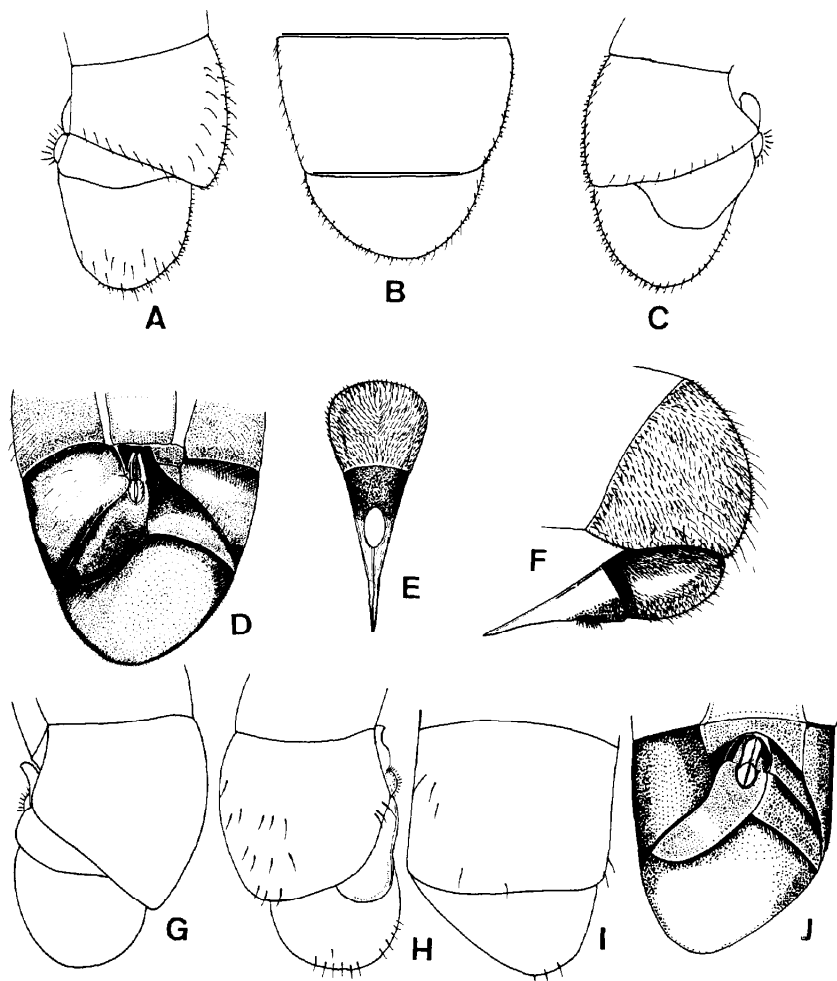
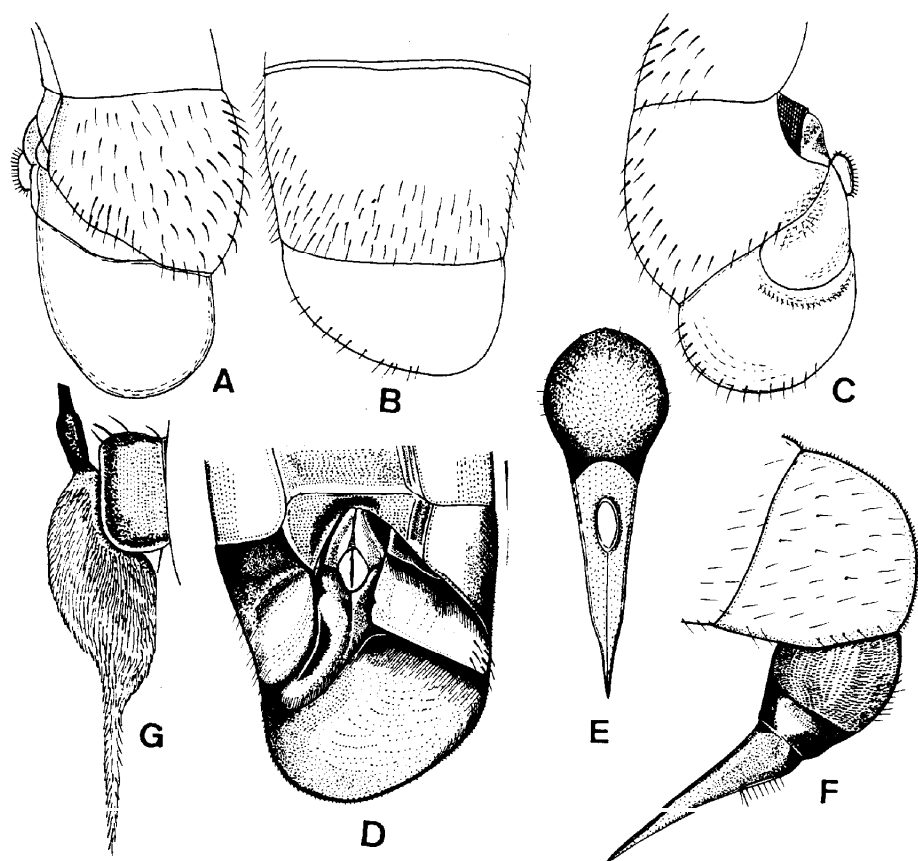
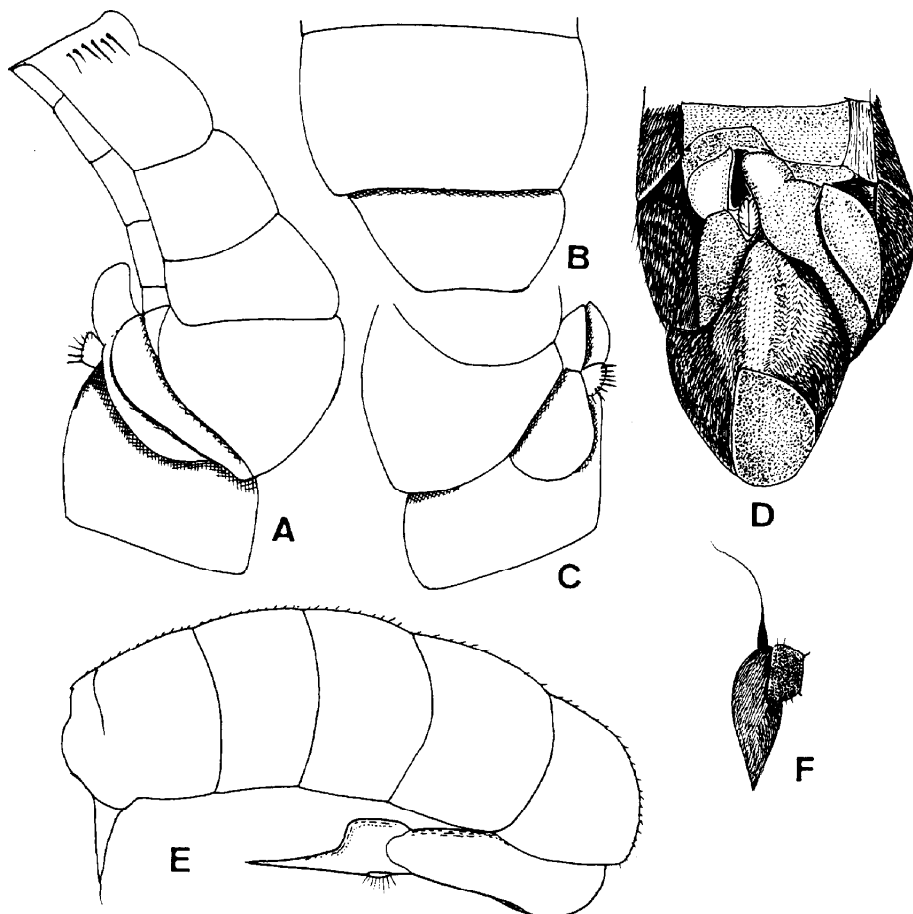


Fig. 107. A-F. *Dorylomorpha imparata* (Collin) : A-D. Male abdominal terminalia ; E and F. female ovipositor. G-J. Male abdominal terminalia of *E. kurodakensis* Morakote et Yano, sp. n.



**Fig. 108.** *Dorylomorpha extricata* (Collin) A-D. Male abdominal terminalia ; E and F. female ovipositor; G. antenna.



**Fig. 109.** *Dorylomorpha haemomoidalis* (Zetterstedt) : A-D. Male abdominal terminalia ; E. female abdomen ; F antenna.

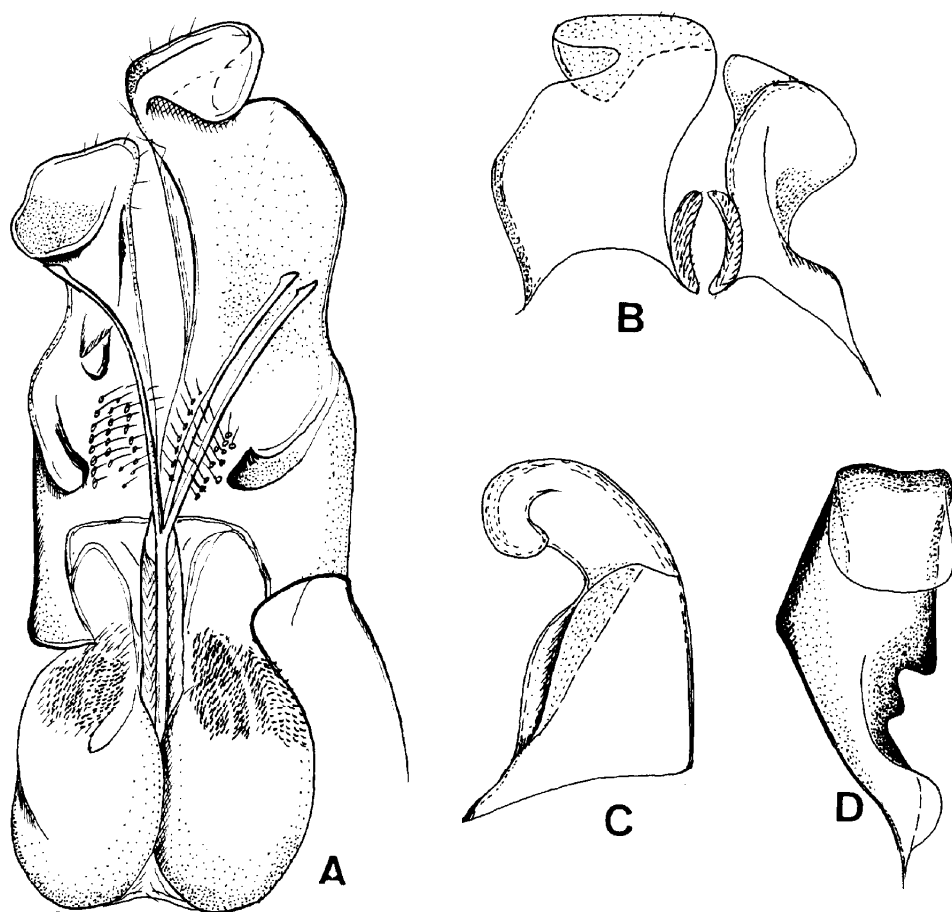


Fig. 110. *Dorylomorpha haemorrhoidalis* (Zetterstedt) (male) :A. genitalia, dorsal ;B. surstyli, dorsal ;C. left surstylus ;D. right surstylus, lateral.

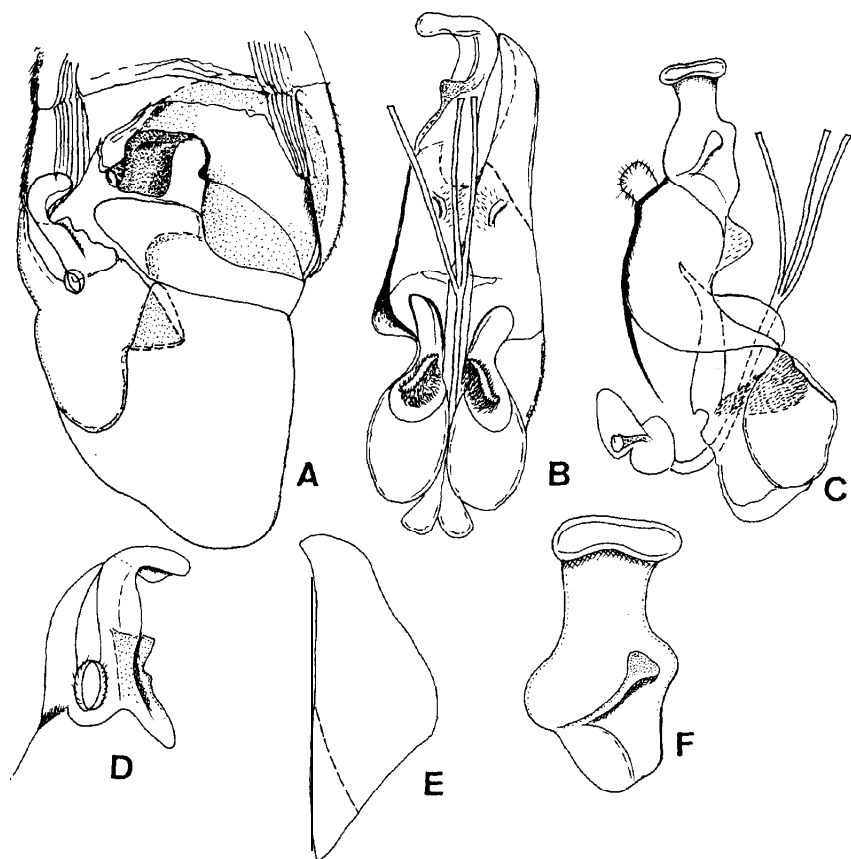
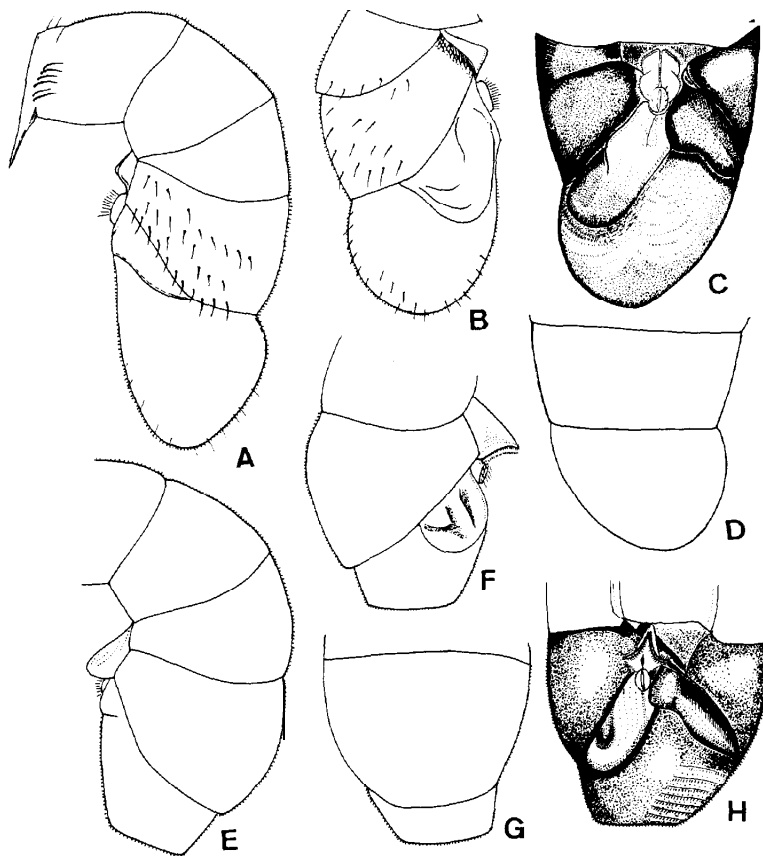


Fig. 111. *Dorylomorpha yamagishii* Marakote et Yano, sp. n. (male) : A. Abdomen, ventral ; B and C. genitalia (B. dorsal, C. lateral) ; D. surstyli, dorsal ; E. right surstylus, lateral ; F. left surstylus, lateral.



**Fig. 112.** A-D. Male abdominal terminalia of *Dorylomorpha spinosa* Albrecht ; E-H. male abdominal terminalia of *D. rectitermina* Morakote et Yano, sp. n.

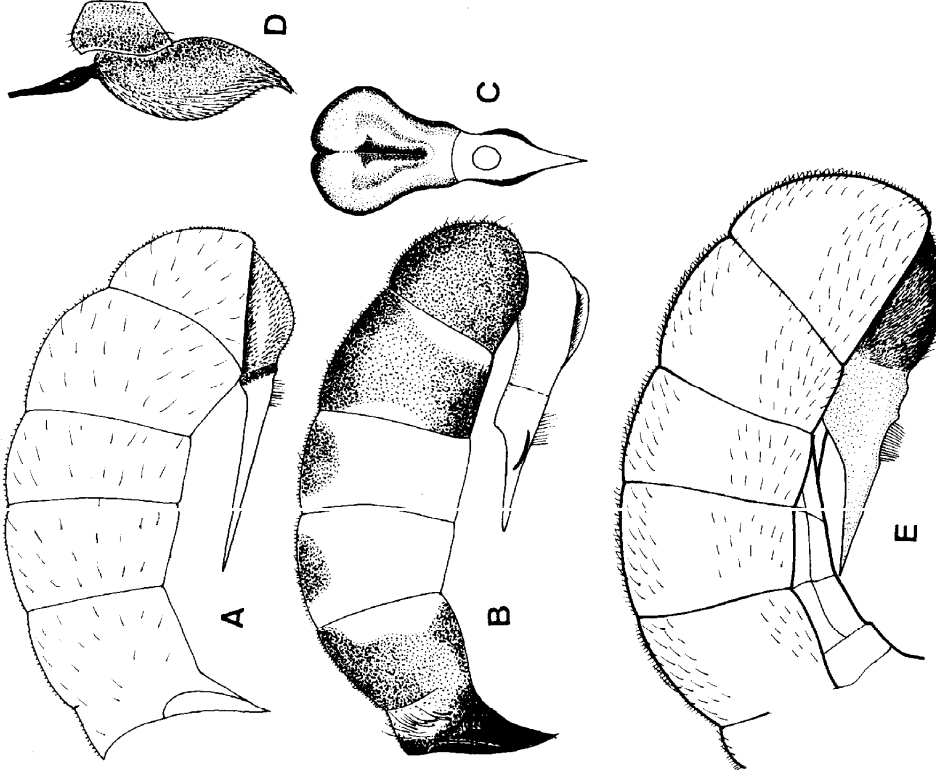
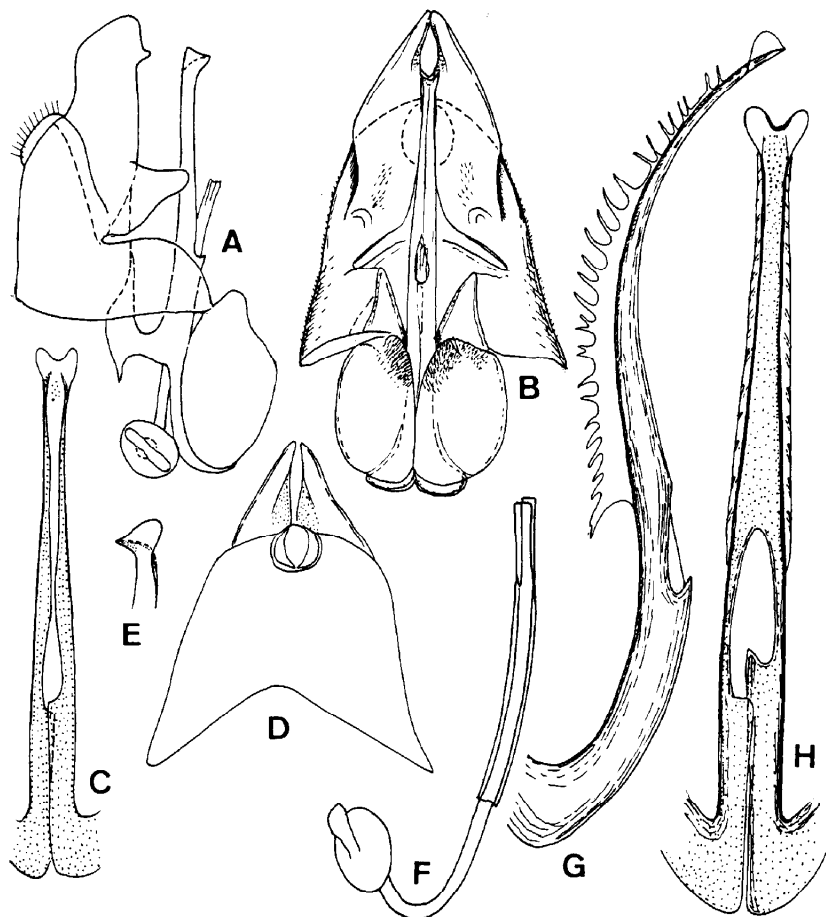
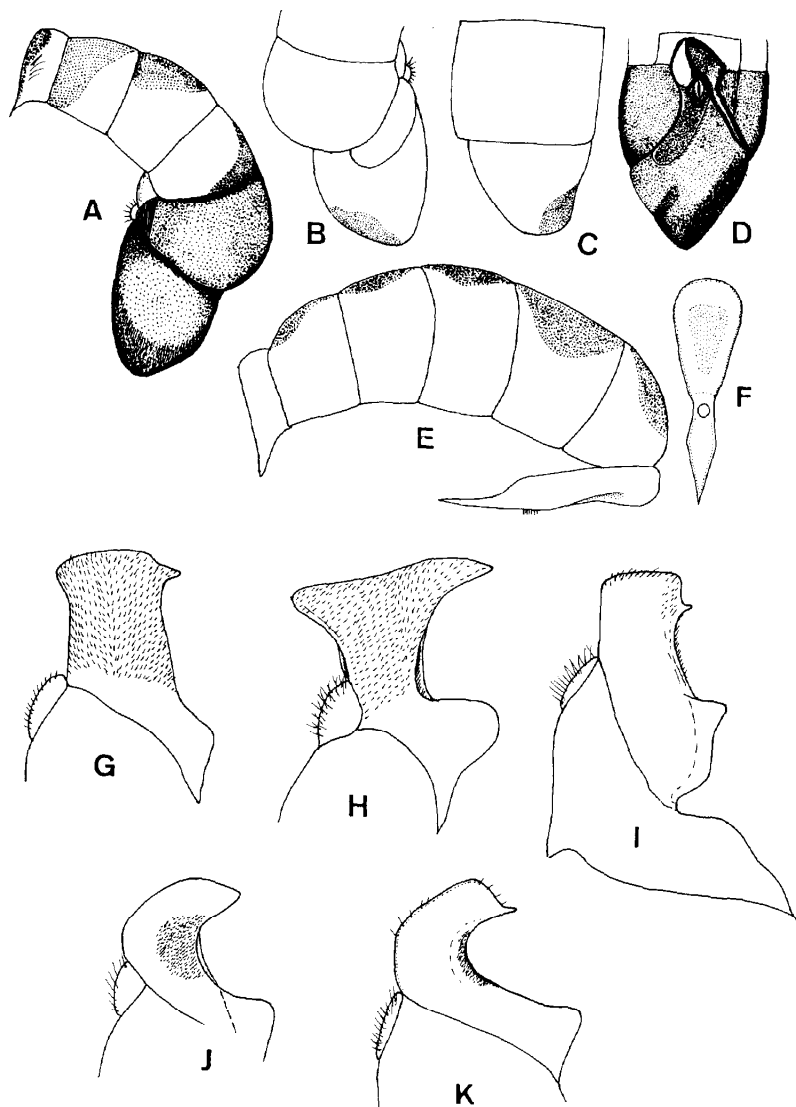


Fig. 113. A. Female abdomen of *Dorylomorpha nifipes* (Meigen). B-D. *D. yanoi* Morakote, sp. n. (female): B. abdomen, lateral; C. ovipositor, ventral; D. antenna. E. Female abdomen of *D. validus* Morakote et Yano, sp. n.



**Fig. 114.** A-E. *Dorylomorpha imparata* (Collin) (male) : A and B. Genitalia (A. lateral, B. dorsal) ; C. aedeagal supporter, dorsal ; D. epandrium and surstyli, dorsal ; E. apex of aedeagal supporter, lateral. F-G. *D. spinosa* Morakote et Yano, sp. n. (male) : F. aedeagus; G and H. aedeagal supporter (G. lateral, B. dorsal).



**Fig. 115.** A-F. *Dorylomorpha yamagishii* Morakote et Yano, sp. n. : A-D. Male abdominal terminalia ; E. female abdomen, lateral ; F. ovipositor, ventral. G-H. Right surstylus of male genitalia of *Dorylomorpha* spp. : G. *spinosa* Albrecht ; H. *rectitermina* Morakote et Yano, sp. n. ; I. *kurodakensis* Morakote et Yano, sp. n. J. *confusa* (Verrall) ; K. *extricata* (Collin).

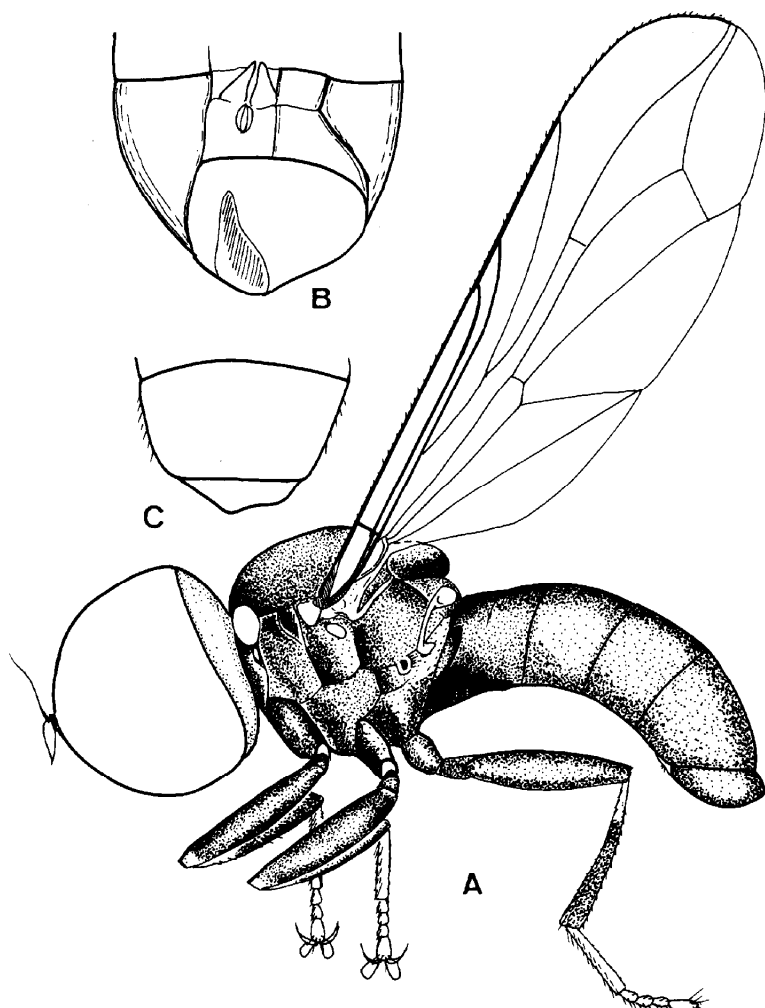
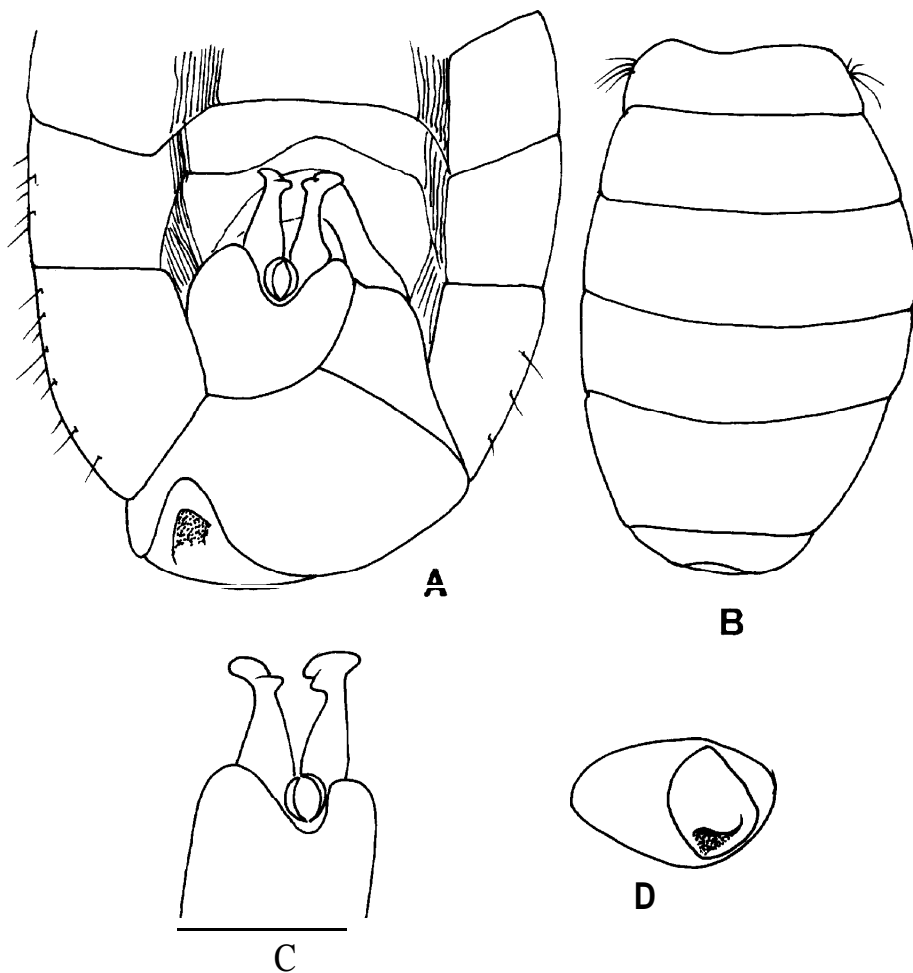
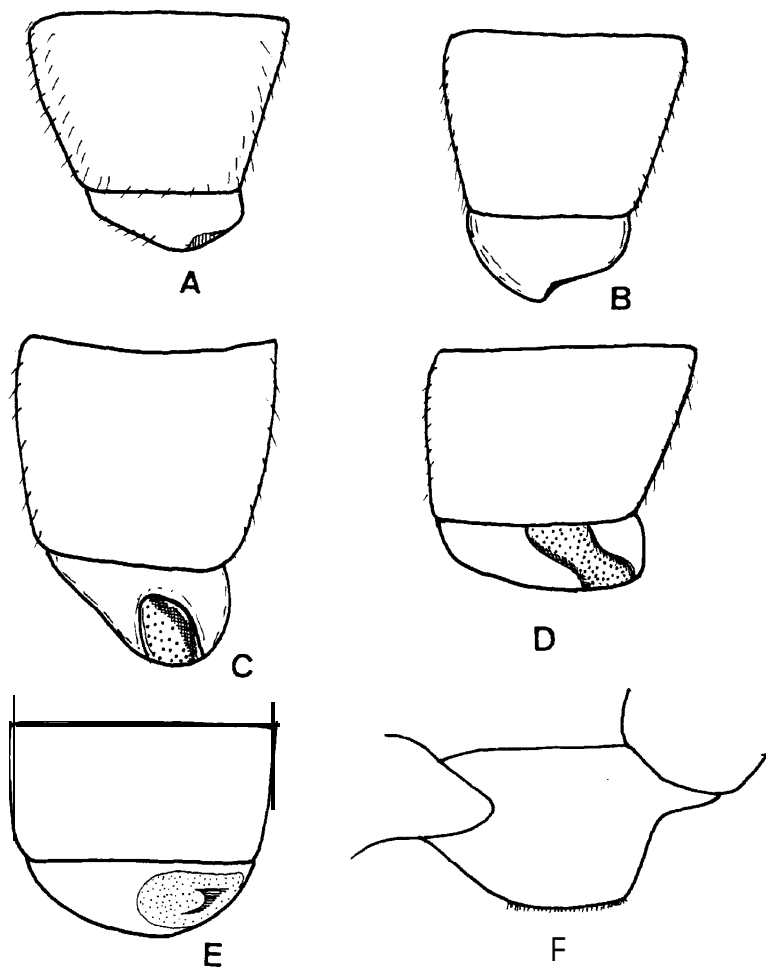


Fig. 116. *Tomosvaryella epichalca* (Perkins) (male) : A. Body ; B and C. abdominal terminalia (B. ventral, C. dorsal).



**Fig. 117.** *Tomosvaryella caligata* Hardy (male) : A. Abdominal terminalia, ventral ; B. abdomen, dorsal ; C. epandrium and surstyli, dorsal ; D. abdominal segment 8, behind.



**Fig. 118.** A-E. Male abdominal terminalia (dorsal) of *Tomosavaryella* spp.: A. *oryzaetora* Koizumi; B. *inazumae* (Koizumi); C. *sylvatica* (Meigen); D. *coquilletti* (Kertész); E. *subvirescens* (Loew); F. hind trochanters of *T. subvirescens*.

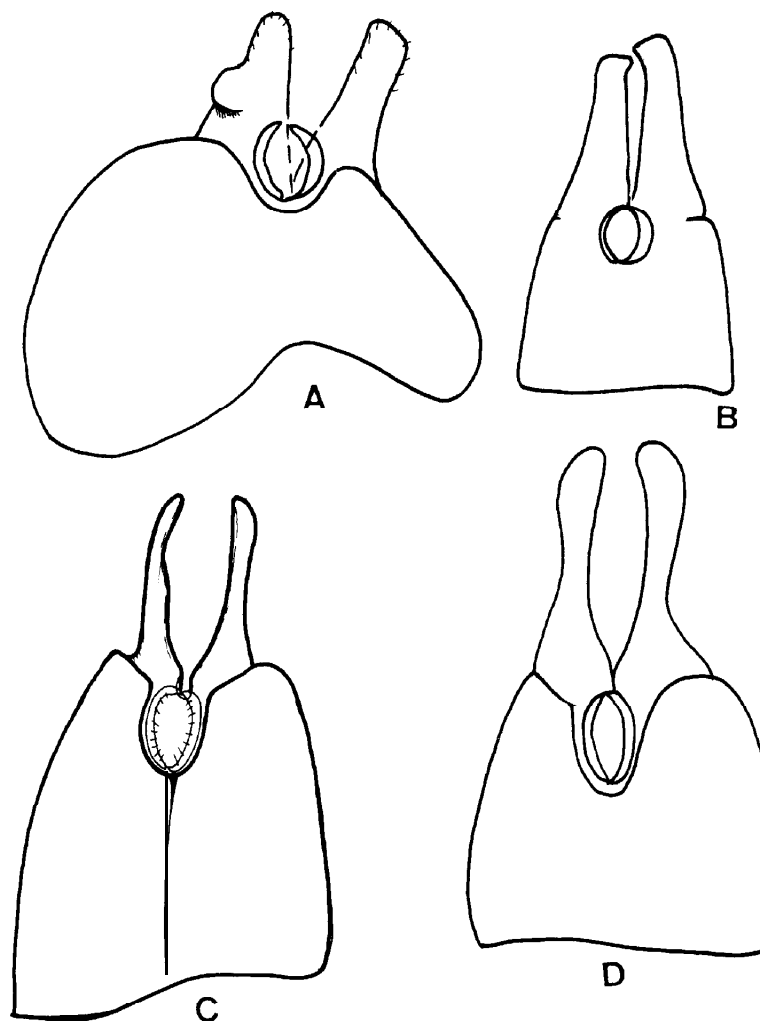


Fig. 119. Epandrium and surstyli of male genitalia of *Tomosvaryella* spp. : A. *subvirescens* (Loew) ; B. *oryzaetora* Koizumi ; C. *coquilletti* (Kertész) ; D. *sylvatica* (Meigen).

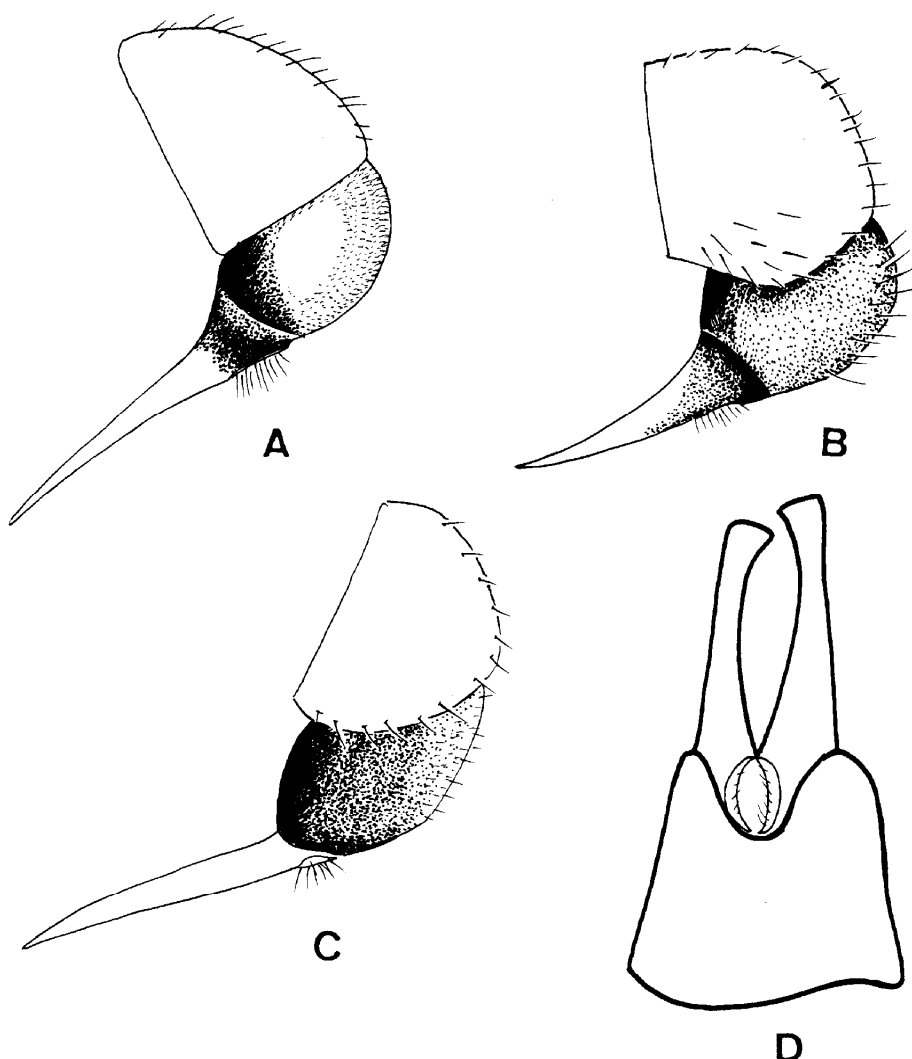
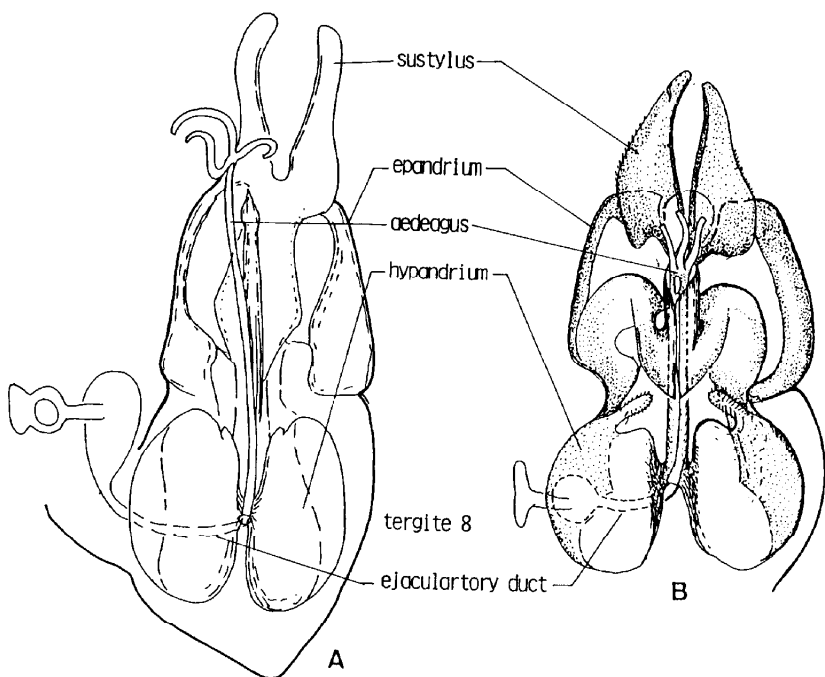


Fig. 120. A-C. Female ovipositor of *Tomosvaryella* spp. : A. *sylvatica* (Meigen) ; B. *oryzaetora* Koizumi ; C. *inazumae* (Koizumi) ; D. Epandrium and surstyli of male genitalia of *T. inazumae*, dorsal.



**Fig. 121.** Male genitalia of *Tomosvaryella* spp.: A. *sylvatica* (Meigen), dorsal ; B. *epichalca* (Perkins), dorsal.