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A key to the genera of the flower flies (Diptera: Syrphidae) of the Neotropical Region including descriptions of new genera and species and a glossary of taxonomic terms

By

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Volume 3, Number 3 of the Contributions incorporates a key to the Neotropical flower fly genera along with descriptions of new genera and species. A glossary to the morphological terms used in flower fly taxonomy is included.

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Abstract

A key to the Neotropical flower fly genera (Diptera: Syrphidae) is presented. Two new genera (*Xela* Thompson & Vockeroth, type *alex* Thompson; *Ohmyia* Thompson, type *omya* Thompson), 9 new species (*Eupeodes rojasi* Marnef (Chile), *Orthoneva chilensis* Thompson (Chile), *Xela alex* and *margarita* Thompson (Brazil), *Ohmyia omya* Thompson (Peru), *Palpada megafemur* Thompson (Brazil), *P. lindneri* Thompson (Argentina), *P. suprarufa* (Ecuador), *Macrometopia maculipennis* Thompson (Colombia, Peru)) are described. Five new synonyms (*Allograptina* Enderlein 1938 = *Argentinomyia* Lynch 1891, *Rhysops* Williston 1907 = *Argentinomyia* Lynch 1891, *Eristalis concolor* Philippi 1865 = *Eristalimus aeneus* Scopoli 1763), *Argentinomyia grandis* Lynch 1892 = *Argentinomyia longicornis* (Walker 1837), *Rhysops lopesi* Fluke 1945 = *Argentinomyia testaceipes* Lynch 1891 and two new combination (*Talahua palliata* (Fluke) and *Macrometopia montensis* (Hull)) are proposed. A glossary to the morphological terms used in flower fly taxonomy is included.

Introduction

Flower flies are found throughout the New World tropics. They breed in a wide range of habitats; some aid in nutrient re-cycling and others are predators of various pests. Almost all are pollinators as adults. Due to their diverse life-cycles, the group is a good indicator of the health of tropical forests. This paper documents the basic classification now being used. This information will be useful to scientists studying flies, and to action agency personnel charged with identifying flies.

The neotropics are rich in flower flies. At present, more than 1,600 species belonging to 60 genera are known from the neotropics, but this is probably half the true number of species (about 300 new species are currently known to me). From the Palaearctic Region, the next largest fauna, only some 1,590 species in 120 genera (Peck 1988) are known, and this number is not likely to increase by more than ten per cent. What is known of the flower fly diversity in the neotropics was summarized in a species catalog (Thompson, et alia 1976). The systematic work since then is summarized below. A key to genera of Neotropical Syrphidae is presented as a taxonomic introduction to the fauna. Two new genera and 11 new species are described and two genera previously unknown for the region are reported.

The catalog to the flower fly fauna of the Americas south of the United States covers the literature to 1972 with the last Zoological Record being checked was 1968. The literature on Neotropical flower flies from that date to 1999 is here listed (last Zoological Record checked was 1998). This literature reports some 2 new genera, 2 new subgenera, 49 new species and 63 new synonyms. A few comprehensive revisions (*Callicera* (Thompson 1980), *Eristalis* (Thompson 1997b), *Milesia* (Hippa 1990), *Paragus* (Vockeroth 1986), *Spilomyia* (Thompson 1997a) and *Sterphus* (Thompson 1973); genera of tribe Xylotini (Hippa 1978) and one regional study (West Indian flower flies (Thompson 1981)) were published. The BioSystematic Database of World Diptera provides up-dated nomenclatural data on flies and can be found at the Diptera World-Wide-Web site at the Systematic Entomology Laboratory site (http:\\www.sel.barc.sel.gov) and on the annual Diptera Data Dissemination Disk.
The key covers the flower flies of the Neotropical Region. The following genera included in the Catalogue of the Diptera of Americas south the United States (Thompson, et alia 1976) are considered to belong to Nearctic Mexico and are excluded from the key: Blera, Chamaesyrphus, Cheilosia, Chrysotoxum, Erizona (Megasyrphus), Helophilus, Lejops (Asemosyrphus, Polydontomyia), Melanostoma, and Sphaerophoria. The characters and terms used in the key are defined and illustrated in the glossary. Following the key, there are notes on the key and on various taxa, including several new ones.

The style of the key follows that of the Manual of Nearctic Diptera with one addition. The number of new species known, but not yet described is indicated in parens after the number of described species in the comments. Specimens of these undescribed species are either in the Canadian National Collection, Ottawa, or United States National Collection, Washington.

The sequence of the couplets may seem unusual to some. Couplets have been arranged so as to reduce to a minimum the amount of eye movement need to read them (ergonomic design). The dichotomous key evolved from the indented key, which in turn evolved from the method used by Linnaeus, who grouped species by distinctive characters and placed related species together. Hence, tradition required that the first alternative of a couplet either lead to a name or to numerical reference to the next couplet and couplets were arranged according to the classification used. This arrangement forces the eye to jump over the second alternative when the first alternative is the appropriate one. Also the arrangement of couplets in a traditional key may increase the amount of page-turning in long keys. The proper use of the dichotomous format is to reduce the amount of eye movement and page turning in long keys. The eye should read keys like normal text, that is, from line to line, only jumping lines when required. To minimize eye movement only a few simple rules need to be followed. A couplet can lead to 1) two names, 2) a name and numerical reference to another couplet or 3) numerical references to two other couplets. So, for case one, there are no problems. For case 2, always place the name first and the numerical reference always should be to the next higher number. For case 3, the first alternative always lead to the higher numerical reference (couplet) and the second alternative has a numerical reference to the next (adjacent) couplet. This ensures minimal eye movement. Only one other rule is needed to minimize large jumps (page turning). That is, to place those couplets which parse the taxa into the largest subsets first. Finally, the vertical justification of page is left unjustified so as to prevent the division of couplets across pages.
### Key to the Neotropical Genera and Subgenera of Syrphidae

1. Postpronotum bare; male abdomen with 5 unmodified pregenital segments; tergum 5 visible in dorsal view ................................. 10
   — Postpronotum pilose; male abdomen with 4 unmodified pregenital segments; tergum 5 not visible in dorsal view ........................ 2

2. Antenna with terminal style ........................................ 35
   — Antenna with subbasal dorsal arista .......................... 3

3. Vein R4+5 strongly sinuate; metafemur usually with basoventral patch of black setulae ...................................................... 39
   — Vein R4+5 straight, not or only slightly sinuate; metafemur without such setulae .......................... 4

4. Arista plumose, with pile at least 3 times as long as basal diameter of arista ........................... 52
   — Arista bare or pubescent, with pile never more than twice as long as basal diameter of arista ........................... 5

5. All femora with strong short ventral spinose setae ........................ 54
   — Femoral spinose setae, if present, restricted to metafemur; pro- and mesofemora never with spinose setae .......................... 6

6. Postmetacoxal bridge complete .................................. 58
   — Postmetacoxal bridge incomplete, with a membranous area ventroposterior to bases of metacoxae ............................... 7

7. Vein M1 recurrent or perpendicular; cell R4+5 with obtuse or rectangular apex .......................... 65
   — Vein M1 processive, directed apically; cell R4+5 with acute apex .......................... 8

8. Anepisternum uniformly raised, not differentiated into a flattened anterior and a convex posterior part; antennal pits broadly separated; mesonotum with a large flaplike extension above wing base (notal wing shield); body densely punctate, with punctures large ................................................. *Nausigaster* Williston 10 (2) spp.; arid areas, southern USA to northern Argentina; Curran 1941, Carrera et alia 1947b
   — Anepisternum clearly differentiated into a flat anterior part and convex posterior part; notal wing shield absent; antennal pits usually confluent, rarely narrowly separated; body usually not punctate; if punctate, then antennal pits confluent .......................... 9

9. Eye bare ......................................................... 72
   — Eye pilose ..................................................... 68

10. Anterior anepisternum usually with some distinct short pile posterodorsally; metathoracic pleuron usually with some long erect or subpressed pile ventral to spiracle; *always* with pile on one of these two places ............................... 27
    — Anterior anepisternum bare; metathoracic pleuron bare ......................................................... 11

11. Face and scutellum black in ground color .......................... 13
    — Face and/or scutellum partially pale in color, usually yellow or yellowish brown in ground color .......................... 12

12. Metasternum pilose ........................................... 32
    — Metasternum bare ........................................... 18
13. Abdomen petiolate, petiole much narrower than thorax; face without tubercle, flat ...

10(4) spp.; tropics, Mexico to Brazil; Thompson 1981 (key).
— Abdomen oval or with parallel sides, never narrower than thorax; face tuberculate ...

14. Antennal pits confluent; metathoracic pleuron with fine subappressed pile ventrad of spiracle; katepisternum with pile patches continuous anteriorly. Face straight; metacoxa with a pile tuft at posteromedial apical angle ...

12 spp.; tropics, Texas to northern Argentina; Fluke 1937 (key).
— Antennal pits separated; metathoracic pleuron bare; katepisternum with pile patches usually broadly separated throughout ...

15. Face greatly produced anteriorly, with a very prominent and abrupt tubercle, sparsely pollinose and without punctate shiny (bare) maculae; head as long or longer than high; small, entirely dark flies, 7 mm or less ...

4(2) spp.; montane, Venezuela to Peru; Fluke 1943 (key).
— Face straight or slightly produced anteriorly, with a low and indistinct tubercle, frequently densely pollinose and with small shiny (bare) maculae which appear like puncta; head higher than long; frequently large flies, with pale colored markings ...

16. Face frequently produced anteriorly, densely pollinose and with puncturelike bare maculae or ripples; antenna always short, with scape segment never more than twice as long as broad; male legs at least with strong black setae on protibia; abdomen without pale color maculae, with silvery-grey pollinose maculae ...

15 spp.; north Temperate, south to Chile & Argentina; Fluke 1945 (key).
— Face straight, not produced anteriorly, usually uniformly pollinose, rarely with shiny (bare) punctate maculae; abdomen frequently with pale colored maculae ...

17. Metacoxa with pile posteromedially on apical angle ...

Talahua Fluke 2 spp.; Ecuador; Fluke 1945 (key).
— Metacoxa bare posteromedially ...

Argentinomyia Lynch Arribalzaga 15 (4) spp.; tropics, Mexico to northeastern Argentina; Fluke 1945 (key).

18. Eye bare ...

24
— Eye pilose ...

19. Tergum 1 well developed, especially on disc where it is frequently 1/2 as long as tergum 2 and always extends well beyond scutellum, sublaterally about 3/4 as long as tergum 2; terga minutely punctate; length 7.5 mm or less ...

Paragus Latreille 1 sp., haemorrhous Meigen; South to Costa Rica; Vockeroth 1986
— Tergum 1 greatly reduced, on disc frequently almost linear and practically covered by scutellum, sublaterally at most 1/2 as long as tergum 2; terga not punctate; length 7.5 mm or more, usually about 10 mm ...

20. Wing very sparsely microtrichose, on apical 1/3 with extensive bare areas; male eye with distinctly demarked area of larger facets dorsally ...

5 spp.; montane, Peru to Chile; Shannon & Aubertin 1933, Dusek & Laska 1985 (key).
— Wing densely and uniformly microtrichose at least on apical 1/3, without bare areas along veins; male eye without distinctly demarked areas of larger facets dorsally ...

21
21. Calyter with ventral lobe pilose, with many long, rather coarse, erect yellow pile dorsally, especially on posteromedian portion 
   Syrphus Fabricius 8 (1) spp.; north temperate, montane, south to Chile; Fluke 1942 (key); poecilogaster Philippi and some specimens of octomaculatus Walker key here.
   — Calyter with ventral lobe bare, without long pile 22

22. Alula extensively bare anteriorly; katepisternum with anterodorsal corner pilose, with a tuft of long pile; face parallel-sided ventrally 
   Notosyrphus Vockeroth 1 sp., golbachi Fluke; southeastern Brazil to northeastern Argentina.
   — Alula entirely microtrichose; katepisternum with anterodorsal corner bare; face at least slightly broadened ventrally 23

23. Wing entirely microtrichose; terga 3 & 4 each with a pair of oval, transverse or very slightly oblique, yellow maculae 
   Syrphus Fabricius 8 (1) spp.; north temperate, montane, south to Chile; Fluke 1942 (key); an undescribed species from Chile keys here.
   — Wing partially bare basomedially, with cells R, BM and CuP narrowly bare basoanteriorly; terga 3 & 4 each with a pair of sublinear, distinctly oblique, yellow maculae 
   Dasysyrphus Enderlein (2) spp.; north temperate, south to Costa Rica, southeastern Brazil.

24. Metafemur without spinose setae; vein M1 at most slightly sinuate; vein R4+5 usually straight or nearly so, if distinctly sinuate, then postmetacoxal bridge incomplete and/or abdomen oval 
   Cerionimicrodon will key here if the microscopic postpronotal pile is overlooked. Cerionimicrodon will not agree fully with either alternative.
   — Metafemur with distinct anteroventral and posteroventral rows of spinose setae on apical 1/2; vein M1 very abruptly and strongly sinuate; vein R4+5 slightly to strongly sinuate; postmetacoxal bridge complete; abdomen strongly petiolate 25

25. Vein R4+5 strongly sinuate; 1st tergum produced laterally into a strong spur; upper occipital cilia reduced to a single row 
   Salpingogaster (s.s.) Schiner 31 (4) spp.; tropics, widespread; Sack 1920 (revision), Curran 1941 (key).
   — Vein R4+5 only slightly sinuate; 1st tergum not produced into a spur; upper occipital cilia in 3-4 rows 
   S. (Eosalpingogaster Hull) 3 spp.; see above.

26. Calyter with ventral lobe pilose, with long, rather coarse, erect yellow pile dorsally, especially on posteromedian portion 
   Syrphus Fabricius 8 (1) spp.; north temperate, montane, south to Chile; Fluke 1942 (key).
   — Calyter with ventral lobe bare, without long pile 29

27. Metasternum pilose or eye pilose 
   Ocyptamus Macquart See next couplet.
   — Metasternum bare and eye bare 28
28. Eye with distinct triangular emargination on posterior margin which is at or dorsal to level of insertion of antenna; facial tubercle well developed, beginning immediately ventral to antennal bases and sometimes laterally compressed; face often produced anteriorly, sometimes strongly so; abdomen usually oval, with at least a weak premarginal sulcus, never strongly petiolate or very long and thin; wing never with dark markings; male genitalia with sclerotized, very short to long triangular process arising from fused surstylar apodemes and projecting caudally between bases of surstyli; aedeagus simple, unsegmented .......................................................... Toxomerus Macquart 143 (10) spp.; widespread, Canada to Chile & Argentina; Hull 1943a (key).
   — Eye with posterior margin with emargination usually indistinct or shallow and rounded, if distinct and subtriangular, then situated ventral to level of antennal insertion; facial tubercle usually very weak, never as described above, if distinct, then there is a strong concavity between it and antennal bases; face never produced anteriorly; abdomen usually petiolate, frequently very long and thin, rarely parallel-sided, never oval; wing frequently with dark markings; male genitalia without sclerotized process projecting between bases of surstyli, with at most a weak semimembranous process in this position; aedeagus complex, segmented ......................................................... Ocyptamus Macquart 297 spp.; widespread, Canada to Chile & Argentina; Curran 1941 (key), Hull 1949b (key).

29. Thorax without yellow maculae except on scutellum ........ Pseudodoros Becker 1 (1) sp., clavatus Fabricius; widespread, Wisconsin, south to Argentina, not Chilean.
   — Postpronotum yellow; mesonotum with lateral yellow vitta at least in front of suture; anepisternum and katepisternum partially yellow; frequently pleuron more extensively yellow .......................................................... 30

30. Vein R4+5 strongly sinuate. Face not produced anteriorly, with antennal bases slightly anterior to oral margin; oral opening less than twice as long as broad; abdomen oval, with strong premarginal sulcus .......................................................... Dideomima Vockeroth 1 (1) sp., coquillettii Williston; Arizona to Costa Rica.
   — Vein R4+5 straight or nearly so; abdomen petiolate or parallel-sided, without premarginal sulcus .......................................................... 31

31. Face strongly produced anteriorly, with oral margin greatly anterior to antennal bases; oral opening 3 or more times as long as broad; antenna short, with scape and basoflagellomere only slightly longer than broad ........... Allograpta Osten Sacken 71 (20) spp.; widespread, tropics and temperate areas; Fluke 1942 (key); Antillus and Rhinoprosopa groups key here.
   — Face vertical, not produced anteriorly, with antennal bases slightly anterior to oral margin; oral opening less than twice as long as broad; antenna elongate, with scape and basoflagellomere twice as long as broad .......... Argentinomyia Lynch Arribálzaga 15 (4) spp.; tropics, Mexico to northeastern Argentina; Fluke 1945 (key); octomaculatus Enderlein keys here.

32. Eye pilose .......................................................... Scaeva Fabricius 5 spp.; montane, Peru to Chile & Argentina; Shannon & Aubertin 1933, Dusek & Laska 1985 (key); penai Dusek & Laska keys here.
   — Eye bare .......................................................... 33
33. Abdomen without a premarginal sulcus; mesonotum often with a well-defined bright yellow lateral or sublateral vitta extending at least from postpronotum to suture; face often produced anteriorly so that oral opening may be more than 3 times as long as broad ........................................... Allograpta Osten Sacken 71 (20) spp.; widespread, tropics and temperate areas; Fluke 1942 (key).
— Abdomen with a distinct strong premarginal sulcus, extending from middle of tergum 2 to end of tergum 5; mesonotum entirely dark or at most obscurely yellowish pollinose laterally; face not strongly produced anteriorly; oral opening not more than 2 1/2 times as long as broad ........................................... 34

34. Wing very sparsely microtrichose, with extensive bare areas on apical 1/3; male genitalia very large, projecting as a blunt cylinder beyond remainder of abdomen, visible in dorsal view ........................................... Eupodes (s.s.) Osten Sacken
1 sp., volucris Osten Sacken; probably not Neotropical, Enderlein's species from Colombia is based on a mislabeled specimen.
— Wing densely and uniformly microtrichose at least on apical 1/3, without bare areas along veins apically; male genitalia small, retracted under apex of abdomen, scarcely visible in dorsal view ........................................... E. (Metasyrphus) Matsumura 2 spp., North Temperate, montane, south to Chile.

35. Eye pilose; scutellum with ventral fringe; crossvein r-m basal to middle of cell DM ........................................... Callicera Panzer
1 sp., poultoni Verrall; montane, Mexico to Costa Rica; Thompson 1980 (revision).
— Eye bare; scutellum without ventral fringe; crossvein r-m apical to middle of cell DM ........................................... 36

36. Frontal prominence elongate, at least as long as scape; postmetacoxal bridge incomplete ........................................... 38
7 spp.; widespread, not Chilean; Curran 1941 (key)
— Frontal prominence absent or very short, much shorter than scape ........................................... 37

37. Postmetacoxal bridge complete ........................................... Polybiomyia Shannon
15 spp.; widespread, not Chilean; Curran 1941 (key).
— Postmetacoxal bridge incomplete, with a membranous area dorsoposteriorly to bases of metacoxae ........................................... Sphiximorpha Rondani 24 spp.; widespread, not Chilean; Curran 1941 (key).

38. Abdomen petiolate, ........................................... Monoceromyia Shannon
7 spp.; widespread, not Chilean; Curran 1941 (key).
— Abdomen elongate, only slightly constricted, branous area dorsoposteriorly to bases of metacoxae ........................................... Ceriana Rondani
1 sp.; cacia Walker, Mexico to Costa Rica.

39. Cell R1 closed and petiolate ........................................... 46
— Cell R1 open ........................................... 40

40. Arista plumose, with pile many times longer than basal diameter of arista; vein R4+5 only slightly sinuate; metafemur without basoventral patch of setulae ........................................... Sericomyia (Arctophila Schiner)
1 (1) sp., meyersi Fluke; North Temperate, south to Costa Rica; meyersi keys here.
— Arista bare; vein R4+5 strongly sinuate; metafemur with a basoventral patch of black setulae ........................................... 41
41. Eye bare ........................................ 43
   — Eye pilose ...................................... 42

42. Basoflagellomere broader than long; wing without dark anterior margin; male eyes
dichoptic or narrowly touching; metafemur swollen, usually greatly so ............
   .................................................. Mallota Meigen
13 (3) spp.; north temperate, montane, south to Peru; pilose eyed species (colombii Macquart,
intermedia Hull, inversa Shannon, nigra Shannon, rubicunda Curran and salti Curran) key here.
   — Basoflagellomere longer than broad, usually twice as long as broad; wing usually dark
anteriorly; male eyes broadly holoptic; metafemur never greatly swollen, rarely slightly
so .................................................. Quichuana Knab
25 (4) spp.; tropics, Mexico to Peru & northern Argentina; Hull 1946a (key).

43. Ocellar triangle normal size, small; frons not very broad; mesonotum usually not vittate;
   male frequently holoptic ........................................ 45
   — Ocellar triangle extremely large; frons very broad in both sexes; mesonotum yellow
   pollinose vittate; male dichoptic ........................................ 44

44. Frons greatly swollen below; ocellar triangle obtuse, with anterior ocellus close to base
   of triangle; metafemur swollen; metatibia with ventromedial carina on basal 1/3 or more;
   face yellow or strongly produced anteroventrally .................. Dolichogyna Macquart
11 (2) spp.; montane, Colombia to Chile & Argentina; Fluke 1951a (revision).
   — Frons not greatly swollen; ocellar triangle approximately equilateral; metafemur and
   metatibia simple; face with black medial vitta and not produced .................. Ohmyia
1 sp., omyma Thompson; Peru.

45. Thorax densely pilose; mesonotum without distinctive pollinose ground patterns; wing
   usually hyaline, never with dark anterior margin; frontoantennal region not greatly
   produced ........................................ Mallota Meigen
13 (3) spp.; north temperate, montane, south to Peru; bare-eyed species (aberrans Shannon, analis
Macquart, bequaerti Hull, margarita Williston, mystacica Fluke, sackeni Williston and
smithi Williston) key here.
   — Thorax sparsely pilose, with pile usually short and scattered; mesonotum usually with
   distinctive pollinose vittae and/or fasciae; wing dark anteriorly; frontoantennal region
   usually greatly produced forward, subconical to conical ........ Habromyia Williston
12 (3) spp.; widespread, Central America, south to northern Chile & Argentina; Curran 1934b
(key).

46. Postalar tuft absent; eye without maculation; anepimeron with dorsomedial triangular
   portion bare ........................................ 48
   — Postalar tuft present; eye with maculae; anepimeron with dorsomedial triangular portion
   pilose ........................................ 47

47. Eye punctate ........................................ Eristalinus (s.s.) Mik
1 sp., aeneus Scopoli; introduced into Chile?, see below.
   — Eye fasciate and punctate ............................. E. (Eristalodes Mik)
1 sp., taenioptera Wiedemann; introduced into Chile, see below.

48. Face drawn out into a long slender porrect snout ........................................ Lycastrirhyncha Bigot
5 spp.; tropics, Mexico to Brazil; Doesburg 1966 (key).
   — Face not produced into a such a snout ........................................ 49
49. Katepimeron pilose ................................................................. 51
   — Katepimeron bare ............................................................... 50

50. Eye bare; thorax usually with maculae of opaque tomentose pile .............................................. 51
   — Eye pilose; thorax without tomentose pile ............................................. Eristalis (Eoseristalis) Kanervo
      4 (2) spp.; montane & south temperate, south to Chile & Argentina; Thompson 1997b (revision).

51. Meron and metaepisternum with pile anterior to and/or ventral to metathoracic spiracle; eye usually without contrasting vittae or pile; wing frequently microtricheose ........................................... Palpada Macquart
      102 (8) spp.; widespread, USA to Chile & Argentina; Curran 1934b (key).
   — Meron and metaepisternum without any pile around spiracle; eye with contrasting vittae of light and dark colored pile; wing bare .................................. Eristalis (Eristalis) Latreille
      1 sp., tenax Linnaeus; introduced, temperate areas only, southeastern Brazil to Chile & Argentina;
      Thompson 1997 (revision).

52. Eye bare; meron without pile anterior to metathoracic spiracle ............................................. Sericomymia (Arcrophila Schiner)
      1 (1) sp., meyersi Fluke; north temperate, south to Costa Rica; a new species from Costa Rica keys
     here.
   — Eye pilose; meron with a patch of long pile anterior to metathoracic spiracle .......................... 53

53. Face with medial and 2 lateral tubercles; posterior anepimeron pilose; notopleuron enlarged and produced posteriorly ................................................... Ornidia Lepeletier & Serville
      4 spp.; widespread, mainly tropical areas; Thompson 1990 (revision).
   — Face with only a medial tubercle; posterior anepimeron bare; notopleuron normal, not produced ................................................. Copestylum Macquart
      315 (100) spp.; widespread, Canada to Chile & Argentina; Curran 1939 (key), 1953 (key esuriens
     group); Fluke 1951b (key scutellata group).

54. Face with tubercle in both sexes; antenna greatly elongate, always with basoflagellomere more than twice as long as broad, frequently with scape and pedicel elongate ........................................... Lepidomyia Loew
      14 (3) spp.; tropics, Texas, south to Peru & northern Argentina; Hull 1946b (key).
   — Face with tubercle only in male; female with face concave; antenna short, with basoflagellomere oval or subquadrate, always less than twice as long as broad, with pedicel and scape never elongate .................................. Myolepta Newman
      12 (4) spp.; widespread; Fluke & Weems 1956 (key); Thompson 1968 (key, Protolepidostola
     group).

55. Face pilose; oral margin evenly rounded, usually not notched anteriorly; anterior tentorial pit small, round; vein R+5 frequently with an appendix into apical cell .......................... 58
   — Face bare; oral margin notched anteriorly; anterior tentorial pit elongate, not forming a small round pit; vein R4+5 never with an appendix .............................................. 56

56. Metafemur without spinose setae; face straight with a projecting epistoma; vein M1 recurrent; cell R4+5 with obtuse apex ........................................... Austroascia Thompson & Marnef
      1 sp., segeris Thompson & Marnef; Chile.
   — Metafemur with ventrolateral rows of strong short black spinose setae; face with either a tubercle or a prominent medial carina, never with a projecting epistoma; vein M1 processive, directed outwardly; cell R4+5 with acute apex .................................. 57
57. Occiput with a row of short strong black spinose setae; basoflagellomere elongate, more than twice as long as broad; face carinate; Metafemur swollen; mesonotum with 2 pairs of transverse yellow pollinose fasciae. CerioGaster Williston 10 (4) spp.; tropics, widespread; Hull 1943b (key). For pragmatic reasons, I accept the narrow classification of Sterphus as proposed by Hippa (1978). However, I still hold that the fascithorax group is derived from a Sterphus (Crepidomyia) ancestor.
   — Occiput with only thin normal pile; basoflagellomere orbicular, about as long as broad; face tuberculate; metafemur slender; mesonotum without transverse fasciae. Valdiviomyia Vockeroth 6 (1) spp.; Chilean; Sedman 1965; darwini Shannon keys here.

58. Either vein M1 processive, directed outwardly and cell R4+5 with acute apex; or face with a distinct tubercle under antennae; metasternum underdeveloped, bare. Aristosyrphus Curran 8 (2) spp.; Central America to Brazil.
   — Never with vein M1 processive, either straight or slightly recurrent; face without a tubercle under antenna. 59

59. Abdomen petiolate; metasternum under developed, reduced to thin line, bare. Mixogaster Macquart 17 (3) spp.; eastern USA, south to Brazil; Hull 1954 (revision), Carrera & Lenko (1958).
   — Abdomen usually not petiolate, oval to elongate; if petiolate, then metasternum well developed, not reduced, and usually pilose. 60

60. Scape very short, only as long as broad; antenna inserted dorsally on head, at or above dorsal margin of eye; mouthparts absent; male basoflagellomere with multiple furcations. Masarygus Bréthes 1 (1) sp., planifrons Bréthes; Brazil to Argentina.
   — Scape long, much longer than broad; antenna inserted medially, much ventral to dorsal margin of eye; mouthparts usually present; male basoflagellomere usually normal, not multiply furcate, at most with only two branches. 61

61. Aneipimeron bare; antenna short, only about 1/2 as long as face; abdomen oval. Paragodon Thompson 2 spp.; Mexico to Surinam; Thompson 1969 (key).
   — Aneipimeron pilose; antenna usually long, usually longer than 1/2 as long as face; if shorter, then abdomen elongate. 62

62. Antenna short, less than 1/2 as long as face; scape never more than twice as long as broad; abdomen elongate, with parallel sides; vein R4+5 without an appendix into cell R4+5. Paramicronod de Meijere 2 (2) spp.; tropics, Central America to Peru & Brazil.
   — Antenna long, always longer than 1/2 as long as face; scape always much more than twice as long as broad; abdomen frequently oval or petiolate; vein R4+5 frequently with an appendix into cell R4+5. 63

63. Katepimeron pilose; abdomen petiolate. Rhopalosyrphus Giglio-Tos 2 (2) spp.; southern USA to northern Argentina; Capelle 1956 (key).
   — Katepimeron bare; abdomen variable. 64
64. Abdomen petiolate, with 2nd segment cylindrical, longer than thorax; thoracic pile very short and strongly appressed; postpronotum, anterior anepisternum and metasternum appearing bare even under high magnification ............... Ceriomicrodon Hull

— Abdomen variable; if petiolate, then 2nd segment shorter than thorax; thoracic pile longer, erect; postpronotum, anterior anepisternum and metasternum usually with long distinct pile .................................................. Microdon Meigen

145 (20) spp.; widespread; Curran 1941 (key).

65. Wing bare; anepimeron pilose; meron with long pile anterior to metathoracic spiracle; eye pilose ................................................................. Copestylum Macquart

315 (100) spp.; widespread, Canada to Chile & Argentina; Curran 1939 (key), 1953 (key esuriens group); Fluke 1951b (key scutellata group), Pseudotachina Hull keys here.

— Wing extensively microtrichose; anepimeron and meron bare ............................. 66

66. Eye bare; basoflagellomere elongate, at least twice as long as broad; antenna usually elongate .............................. Orthonevra Macquart

11 (4) spp.; widespread. The genera of Microdontinae will key here if the postmetacoxal bridge was overlooked in couplet 6.

— Eye sparsely or densely pilose; basoflagellomere orbicular or oval, less than twice as long as broad; antenna short ........................................ 67

67. Crossvein r-m basal to middle of cell DM; vein M1 once angulate; propleuron bare; head fitting very close to thorax, thus occiput reduced laterally to a thin line, mesothoracic spiracle hidden from lateral view and postpronotum greatly reduced ............................. Alipumilio Shannon

4 (4) spp.; tropics, Mexico to northeastern Argentina; Vockeroth 1964 (key).

— Crossvein r-m apical to middle of cell DM; vein M1 twice angulate; propleuron pilose; head not as above, occiput broad on dorsal 1/3, mesothoracic spiracle visible laterally and postpronotum normal ........................................ Eumerus Meigen

1 sp., tuberculatus Rondani; introduced into Colombia; Collin 1920 (key).

68. Face yellow, bare; metafemur with ventrolateral short strong black spinose setae; metatarsus with ventral oblique ctenidia .................. Chromocheilosia Hull & Fluke

3 (1) spp., Chilean; Shannon & Aubertin 1933 (key).

— Face dark, metallic blue to black, pilose; metafemur without or with only a few spinose setae; metatarsus without such ctenidia .............................. 69

69. Oral margin notched anteriorly; anterior tentorial pit elongate, not forming a small pit ........................................................................................................ 71

— Oral margin evenly rounded, not notched anteriorly; anterior tentorial pit small, round ...................................................................................................... 70

70. Anterior anepisternum pilose, with a row of long erect pile posterior to mesothoracic spiracle; katepimeron pilose .................. Trichopsomyia Williston

11 (4) spp.; widespread, not Chilean; Fluke 1937 (key).

— Anterior anepisternum bare; katepimeron bare ........................................ Pipiza Meigen

4 spp., Chilean; Shannon & Aubertin 1933 (key).
71. Crossvein r-m crossvein apical to middle of cell DM; cell R4+5 with a very short petiole, shorter than humeral crossvein; metasternum bare; katepisternum with pile divided into ventral and dorsal patches ................................................. Macrometopia Philippi
   3 spp.; montane, Colombia to Chile & Argentina; this paper.
   — Crossvein r-m basal to middle of cell DM; cell R4+5 with a long petiole, much longer than humeral crossvein; metasternum pilose; katepisternum continuously pilose, not with separate ventral and dorsal patches ..................................... Notiochellosia Thompson
   1 sp., nitiarscens Shannon & Aubertin; Chilean.

72. Face drawn out into a long porrect snout; costa and vein R4+5 ending well posterior to apex ................................................................. Rhingia Scopoli
   2 spp.; widespread, not Chilean.
   — Face not produced into a snout; costa and vein R4+5 ending at or anterior to apex of wing ................................................................. 73

73. Antenna elongate, much longer than face; scape more than 3 times as long as broad ................................................................. Cacoceria Hull
   2 spp.; Mexico to Peru.
   — Antenna short, only as long as or shorter than face; scape never more than twice as long as broad ................................................................. 74

74. Metasternum pilose, with pile as long as those on metacoxa ................................................................. 87
   — Metasternum bare ............................................................................. 75

75. Scutellum without a ventral pile fringe; crossvein r-m basal, at basal 1/8 of cell DM; face concave; male dichoptic ................................................. Chamaesphegina Shannon & Aubertin
   2 (1) spp.; Chilean.
   — Scutellum with a ventral pile fringe; crossvein r-m at or apical to basal 1/3 of cell DM ................................................................. 76

76. Metatarsus with long oblique ctenidia on basal 2/3 or more of basal 3 tarsomers; thorax with strong black bristles on scutellum, postalar callus, and usually notopleuron; face yellow; crossvein r-m usually at basal 1/3 of cell DM ................................................................. Chromocheilosia Hull & Fluke
   3 (1) spp.; Chilean; Shannon & Aubertin 1933 (key).
   — Metatarsus without such combs, with ctenidia restricted to apex of tarsomers or absent; thorax without strong black bristles, rarely with weak scutellar bristles; face usually dark in ground color and crossvein r-m at or apical to middle of cell DM ................................................................. 77

77. Face straight, with distinct carinae; rarely with oral margin slightly produced ................................................................. Sterphus (Crepidomyia Shannon)
   30 (1) spp.; widespread, Mexico to Chile & Argentina; Thompson & Hippe 1994 (key).
   — Face either concave or tuberculate, never straight ................................................................. 78

78. Metafemur spindle shaped, greatly enlarged on apical 1/2, slender on basal 1/2 and apex ................................................................. Sterphus (Telus Thompson)
   1 sp., telus Thompson; Ecuador
   — Metafemur usually slender, if enlarged, then uniformly enlarged ................................................................. 79
79. Metathoracic spiracle large, as large as or larger than basoflagellomere; male holoptic and with a large spina on metatrochanter. 

- Metathoracic spiracle small, much smaller than basoflagellomere; male without spina on metatrochanter and usually dichoptic.

80. Cell R4+5 with a long petiole, as long as or longer than humeral crossvein.

- Cell R4+5 with a short petiole, shorter than humeral crossvein.

81. Scutellum with apical flatten rim; wing without dark anterior margin, uniformly smoky black; face concave; abdomen elongate; shiny metallic blue flies.

- Scutellum evenly rounded, without flatten rim; face tuberculate in male, concave in female; wing with apical anterior half dark brown; abdomen elongate or petiolate; not metallic blue flies, wasp and hornet mimics.

82. Face usually with a tubercle; if without facial tubercle, then either with strongly constricted abdomen or wing bicolored, with anterior margin dark and posterior part hyaline.

- Face concave; abdomen not strongly constricted and wing never bicolored.

83. Body strongly and distinctly punctate; basoflagellomere elongate, more twice as long as scape and pedicel together; katepisternum continuously pilose; face shiny bluish black; wing completely microtrichose; crossvein r-m basal, basal to middle of cell DM.

- Body not punctate or only very indistinctly so; basoflagellomere oval or quadrate, only about as long as scape and pedicel together; katepisternum discontinuously pilose, with pile separated by a broad bare medial area into ventral and dorsal pile patches.

84. Crossvein r-m distinctly basal to middle of cell DM; male dichoptic.

- Crossvein r-m at or apical to middle of discal cell; male holoptic.

85. Abdomen oval, with 2nd tergum wider than 3rd tergum; male and female with tuberculate faces; male narrowly dichoptic, with eyes separated by aristal width only; crossvein r-m at middle of cell DM; alula broad, microtrichose.

- Abdomen petiolate or parallel-sided, with 3rd tergum wider or as wide as 2nd tergum.
86. Crossvein r-m apical, beyond middle of cell DM; alula broad, microtrichose; male and female faces non-dimorphic, subcarinate, with oral margin slightly produced anteriorly; male holoptic. *Mutillimyia* Hull 1 sp., *auriculata* Williston; Mexico.

- Crossvein r-m basal, at or basal to middle of cell DM; alula narrow, about as wide as cell BM, bare; male and female faces dimorphic; male face tuberculate, female face concave; male dichoptic, with eyes broadly separated. *Valdiviomyia* Vockeroth 6 (1) spp.; Chilean; Sedman 1965.


- Cell R1 cell open. 88

88. Anterior anepisternum pilose; metafemur with a single small ventroapical spina. *Spilomyia* Meigen 4 (2) spp.; Canada south to Central America, southeastern Brazil to northern Argentina; Thompson 1996 (key).

- Anterior anepisternum bare; metafemur simple or with a ventroapical bifid dens or lateral lamina. 89

89. Crossvein r-m with a long appendix. *Stilbosoma* Philippi 2 spp.; Chilean

- Crossvein r-m without an appendix. 90

90. Metafemur with a large ventroapical lateral bifid triangular lamina. *Senogaster* Macquart 1 sp., *dentipes* Fabricius; Amazonia.

- Metafemur without such a lamina. 91

91. Cell R4+5 with a long petiole, with petiole longer than crossvein h. 95

- Cell R4+5 with a very short petiole, with petiole much shorter than crossvein h. 92

92. Scutellum without a sulcus; vein M1 and crossvein dm-cu disjunctive, not continuous; vein M2 present; metafemur simple; male dichoptic; large (about 20 mm), robust, long pilose flies. *Flukea* Etcheverry 1 sp., *vockerothi* Etcheverry; Chilean.

- Scutellum with a distinct premarginal sulcus; vein M1 and crossvein dm-cu continuous; vein M2 absent; male holoptic; smaller flies, less than 15 mm. 93

93. Metasternal sclerite not divided; metafemur swollen, with ventral strong short ventral spinose setae. *Myolepta* Newman

- If the femoral spinose setae were overlooked in couplet #5, then *Myolepta* will run here. See couplet #53.

- Metasternal sclerite divided by a membranous band; metafemur without ventral spinose setae. 94

94. Face, frontal triangle (♀) and ventral frons (♀) pilose; metafemur simple, not swollen nor with processes. *Meropidia* Hippa & Thompson 3 spp.; Colombia, Ecuador, Bolivia; Hippa & Thompson 1983 (key).

- Face, frontal triangle and ventral frons bare; metafemur greatly swollen, with apicolateral ventral carina or lamina. *Tropidia* Meigen 6 spp.; Chile & Argentina; Shannon & Aubertin 1933 (key).
95. Scutellum without ventral fringe; wing extensively bare, with microtrichia almost completely absent on basal 2/3 or more, very sparse and scattered on apical 1/3 or less; metathoracic pleuron pilose, with some fine pile ventral to spiracle ............................ Syritta Lepeletier & Serville 1 sp., flaviventris Macquart; southeastern Brazil, Chile & Argentina; Thompson et alia 1990 (key).
— Scutellum with a ventral pile fringe; wing extensively microtrichose, apical 1/2 or more densely microtrichose, with only limited bare areas on basal 1/3 or less; metathoracic pleuron bare ............................ 96

96. Body strongly and distinctly punctate; katepisternum continuously pilose; crossvein r-m basal, basal to middle of cell DM and at level of end of sc vein; cell CuP with a long petiole, with petiole much longer than petiole of cell R4+5; abdomen oval; small, compact, bluish black flies ............................ Xela Thompson & Vockeroth 2 spp; Brazilian; this paper.
— Body not punctate or only very indistinctly so; katepisternum discontinuously pilose, with pile separated by a broad bare medial area into ventral and dorsal pile patches; crossvein r-m medial, at or beyond middle of cell DM and beyond level of end of sc vein ............................ 97

97. Face indistinctly tuberculate, not carinate nor concave; abdomen oval; large, robust bumble bee mimic, all long pilose flies ............................ 99
— Face concave and subcarinate; abdomen elongate; small narrow flies, not bumble bee mimics nor largely orange pilose ............................ 98

98. Basoflagellomere oval, only as long as broad; face straight; metathoracic spiracle large, about as large as basoflagellomere ............................ Sterphus (Crepidomyia Shannon) 30 (1) spp.; widespread, Mexico to Chile & Argentina; Thompson & Hippa 1994 (key); cybele group keys here, see Hippa & Thompson 1995 (key).
— Basoflagellomere elongate, longer than broad; face slightly but distinctly concave in profile; metathoracic spiracle small, much smaller than basoflagellomere ............................ Chalcosyrphus (Neplas Porter) 29 spp.; tropics, Arizona to northeastern Argentina; Curran 1941 (key).

99. Vein M1 and crossvein dm-cu disjunctive, not continuous; M2 present; cell CuP with a long petiole, with petiole much longer than petiole of cell R4+5 ............................ Aneriophora Stuardo & Cortes 1 sp., aureonuda Philippi; Chilean.
— Vein M1 and crossvein dm-cu continuous; M2 absent; cell CuP with a short petiole, with petiole as long as or shorter than petiole of cell R4+5 ............................ Criorthina Meigen 3 (3) spp.; Central America.

Notes on Key

Some genera run to different exit points. As an aid to users, the species or species group which runs to different exits are identified in the notes after each entry. A couple of genera are variable in key characters, such as those which have bare or pilose-eyed species (Chromochellosia, Mallota), or the character states are difficult to interpret (Ocyptamus, Sericomymia, Toxomerus, Xela); these taxa are run both ways in the key. Ceriomicrodon may run to couplet 24 as the postpronotum under low magnification may appear to be bare. Ceriomicrodon does not match either alternative as it lacks spinose metafemur, but has a petiolate abdomen and postmetacoxal bridge and the wing venation is quite different. If care
is not used in checking for the postmetacoxal bridge (couplet 6), microdontine flies will run to Orthonevra.

Ocyptamus and Toxomerus are among the most specious and common taxa found in the New World. Unfortunately, the couplet distinguishing them may be difficult to use. While these genera can always be distinguished by the characters of the male genitalia, other characters may seem to overlap. Species of the Ocyptamus, Calostigma species group, for example, are usually misidentified as Toxomerus. Even the experts have made mistakes. Hull described one Toxomerus species in what is now called Ocyptamus (Baccha ophiolinea Hull) and Enderlein described three Ocyptamus species in what is now called Toxomerus (Antiops limbus Enderlein, Hybobathus quadrilineatus Enderlein and Mesogramma trilineatum Enderlein). So until one becomes familiar with these two taxa, one should always check their determinations against identified vouchers.

Two genera are not placed in the key. One, Nothomicrodon Wheeler (1924: 243), is based on an unusual larval form found in a nest of Azteca trigona Emery (Hymenoptera: Formicidae). Nothomicrodon probably belong to the family Phoridae. The other is Pia Philippi. The original description (Philippi 1865: 742), herein translated, does not provide sufficient characters to precisely place the group and the type species remains unknown. My guess is that Pia cyanea Philippi is a species similar to Sterphus stimulans, and if so, then Pia should not be recognized.

Notes on Taxa

**Pia** Philippi

Body broad, flattened, with short hair, shiny. Eyes bare, contiguous in male. Face with oral margin prominent, antennae inserted on prominence and with tubercle below. Antenna short, 1st segment short, 3rd suborbicular, arista bare. Wings with marginal cell open, submarginal cell foot-shaped ["pediformis" for closed and petiolate?], submarginal vein not at all sinuous. Posterior femora slender and unarmed, posterior tibiae slightly arcuate.

From the last genus [Penium = Pipiza] differs by almost bare body, bare eyes, and different tubercle on face. The false vein is completely absent.

**Pia cyanea** Philippi

Azure, face yellow, densely pubescent, and black, bare, shiny except for antennal prominence; antennae orange; wings scarcely smoky; stigma cell yellowish; body beneath and legs black. Length of body 3 1/2 lines, wing-span 8 lincs.

Male brought back by the illustrious Landbeck from the Illapel expedition.

Vertex and occiput bluish black, shiny, covered with black forward directed bristles. Face pale yellow, with some short erect white bristles on the frontal tubercle, otherwise covered with fine decumbent hairs except for the tubercle below the antennae and the mouth-edge which are black, bare and shiny. Cheeks black and, like the anterior mouth-edge, sparsely covered with short white hairs. Scutum, scutellum and abdomen unusually shiny, a magnificent steel blue, even though covered with short erect black small hairs; on the scutum with 2 narrow gray stripes that are close together in front but diverge posteriorly, and which hardly occupy half the anterior length. Abdomen broad, elongate oviform. Wing veins black, region of stigma yellow. Femora covered with rather long white hairs, tibia and tarsus with similar but decumbent hairs. Claws small, black; halter blackish.
Argentinomyia Lynch Arribalzaga

Argentinomyia was described for a single new species, testaceipes from Argentina. Lynch later described a second species, grandis, also from Argentina. The principal character Lynch based his new genus on was the elongate antenna, a character usually found only among the microdons (subfamily Microdontinae) and some ceriodines (tribe Ceriodini). In 1976 I (Thompson in Thompson et alia 1976) considered the name to be the senior synonym for Aristosyrphus Curran. I have now examined the type of grandis and find it to be a synonym of Rhysops longicornis (Walker 1837) (new synonym). The type of testaceipes is apparently lost as it could not be found in Museo Argentino de Ciencias Naturales “Bernardino Rivadavia,” Buenos Aires. The identity of grandis made me reconsider the identity of testaceipes, which I now believe is the senior synonym of Rhysops lopesi Fluke (new synonym), and my obviously erroneous synonymy of Aristosyrphus. Argentinomyia is the senior synonym for the genus now called Rhysops Williston and Aristosyrphus Curran is restored as the valid name of the microdon group.

Argentinomyia is a distinctive endemic Neotropical group, and, like other Neotropical flower fly radiation, includes a diverse array of species. The genus group name, Allograptina Enderlein (1938: 226), was based on one (new synonym). Argentinomyia octomaculatus (Enderlein), the type species of Allograptina, has an partially orange face, orange scutellum and orange lateral margins to scutum, which lead us (Thompson, et alia, 1976: 39) to tentative place it in the Syrphini. However, on examination of the holotype, the structure of the head is clearly Argentinomyia.

Talahua Fluke

Fluke erected Talahua as subgenus of Melanostoma to accommodate a single species (fervida Fluke) from Ecuador with greatly enlarged male genitalia. This species is quite distinct from Melanostoma, lacking the reduced metasternum and simple aedeagus. Hence, we (Thompson et alia 1976) elevated the group to full generic status. Melanostoma palliatum Fluke, another aberrant species from Ecuador, was placed by us (Thompson et alia 1976) in Xanthandrus as it also lack the distinctive autapomorphies of Melanostoma. However, this species, which has normal-sized male genitalia, better fits the characteristics of Talahua than Xanthandrus and is here transferred (new combination).

Eupeodes (Metasyrphus) rojasi Marnef, new species

Male.—Head: Face yellow except narrow brown medial vitta, sparsely white pollinose except shiny medially, yellowish white pilose except with black pile intermixed on tubercle and laterad to antenna; gena yellow, shiny, bare anteriorly, black, white pollinose and pilose posteriorly; frontal lunule brown except yellowish medially; frontal triangle yellow, yellowish white pollinose, black pilose; vertical triangle black, black pilose; occiput black, densely white pollinose, white pilose except with a few black cilia intermixed on dorsal 1/5. Antenna orange ventrally, blackish brown dorsally, black pilose; arista brownish orange; basoflagellomere oval, about 3 times as long as pedicel, about 2/3 as broad as long.

Thorax: dark bluish black; scutum dark bluish black except yellowish on notopleuron, mesial to wing and postalar callus, sparsely grayish pollinose, yellow pilose; pronotum densely yellowish gray pollinose; scutellum yellow, black pilose except some yellow pile basolaterally, with ventral fringe yellow; pleuron sparsely grayish white pollinose, yellowish
white pilose; spiracular fringes, squama and plumula yellowish white; halter yellow. Legs: coxae and trochanters blackish brown, yellow pilose except with black pile intermixed apically; pro- and mesofemora yellow except basal 1/3 blackish brown, yellow pilose except for some black pile intermixed posteriorly; metafemur brownish black except apical 1/3 yellow, black pilose; pro- and mesotibiae yellow, yellow pilose; metatibia brownish orange, black pilose; protarsus brown except apical tarsomere orange, yellow pilose; mesotarsus orange on basotarsomere and apical tarsomere, brown elsewhere, yellow pilose; metatarsus brownish orange on basotarsomere and apical tarsomere, black elsewhere, black pilose. Wing: hyaline, microtrichose except bare basomedially as figured (Fig. 21).

Abdomen: black with yellow maculate pattern as figured (Fig. 19); 1st tergum bluish black, sparsely gray pollinose, yellow pilose; 2nd tergum black except for large yellow basolateral macula, with yellow macula isolated by black from lateral margin, black pilose except yellow pilose on macula and basolaterally; 3rd tergum black except for large yellow fascia, black pilose except yellow pilose on fascia; 4th tergum black except for large yellow fascia and apical margin, black pilose except yellow pilose on fascia; 5th tergum yellow except for basomedial narrow black fascia, black pilose; 1st sternum yellow except for small medial brown macula, long yellow pilose; 2nd sternum yellow except for large triangular black medial macula, long yellow pilose; 3rd sternum yellow except for large triangular black medial macula, long yellow pilose with short appressed black pile intermixed medially; 4th sternum yellow except for small brown medial macula, short appressed black pilose; 5th sternum yellow, appressed black pilose; terminalia yellow except 8th sternum largely black, black pilose. Male gentalia as figured (Fig. 20).

Female.—Similar to male; frons yellow pollinose laterally, brownish black pollinose medially, black pilose; vertex black, shiny except pollinose on occellar triangle, black pilose; abdominal maculae not as sinuate

Holotype male.—CHILE, Valparaiso, 21 January 1960, S. Rojas, deposited in collection of the Suestacion Experimental La Cruz, La Cruz, Valparaiso, Chile.

Paratypes: same data as holotype (4 ♂ 17 ♀ USNM, Marnef, La Cruz); Santiago, Rinconada Maipú, 450 m, 27 April 1966, Malaise trap, N. Hichina & M. E. Irwin (2 ♂ 3 ♀ USNM, CAS, CNC); same data, 12 May 1966 (2 ♀ USNM, CNC); same data, 23 May 1966 (1 ♀ CNC); same data, 24 May 1966 (3 ♀ USNM, CNC, CAS); same data, 27-29 May 1966 (1 ♀ CNC). ARGENTINA. Catamarca: Ao El Pintado, s La Vina, 650 m, 27-29 Sept 1968, L. E. Pena (2 ♂ CNC); Juluy, 15 km s Juluy, 1100 m, 20 Oct 1958, L. E. Pena (1 ♂ CNC). ECUADOR: Azuay, Gualaduisa Road, 2150 m, 9 March 1965, L. E. Pena (1 ♂ CNC); Banos, Tunguraqua, 2-4 July 1965, L. E. Pena (1 ♂ CNC); Bolivar, Chota River, Carchi, 2000 m, 10 July 1965 (17 ♂ USNM, CNC); Taguando River, Northwest of Ibarra, 1650 - 1900 m, 9 June 1965 (5 ♂ USNM, CNC); Carchi, El Angel, 2700 m, 23-25 June 1965, L. E. Pena (1 ♂ CNC), 10 km sw Tulcan, 2900 m, 28 June 1965, L. E. Pena (1 ♂ CNC); Imbabura, Yaguarcocha, 3 km n Ibarra, 1950 m, 8-9 June 1965, L. E. Pena (1 ♂ CNC); Pichincha, 2 km w Cayambe, 2300 m, 7 June 1965, L. E. Pena (1 ♂ CNC). PERU. Cuzco, 5 km s Pisac, 2850 m, 22 Febr, D. M. Wood (1 ♂ CNC).

This new species description was prepared years ago for a joint publication on the flower flies of Chile. As this species is an important predator of the woolly apple aphid (*Eriosoma lanigerum* Hausmann), I have included Marnef's description here rather than delay it further.
The species is named after Sergio Rojas, the administrator of the Subestacion Experimental La Cruz, who collected, reared and provided much of the type series.

**Eristalinus** Mik

*Eristalinus* is an Old World group, of which a few species have been introduced into the New World (Thompson, *et alia* 1990) and now the south temperate region. *Eristalinus aeneus*, a species which will breed in brackish waters, was introduced and is now widespread in North America, ranging from Ontario to Maine, south to California, Texas and Florida. It has recently been discovered in southern Australia and New Zealand (Thompson, in preparation). It apparently was once introduced into Chile. While I have seen no specimens from Chile, *Eristalis concolor* Philippi was clearly based on a specimen of *aeneus* Scopoli (*new synonymy*). *Eristalinus* (*Eristalodes*) *taeniops* (Wiedemann) has been recently collected in Chile in 2 locations (*new distribution record*).

**Xela** Thompson & Vockeroth, *new genus*

Metallic blue punctate flies (Fig. 12). Head: Face concave, straight above oral margin, then obliquely produced anteriorly, broad, as broad as long, occupying about 1/2 head width, broadly short pilose laterally; gena narrow, only about 1/3 as broad as long; anterior tentorial pit short, extending along ventral 1/4 of eye; facial stipes indistinct; frontal prominence distinct, at middle of head; antennal pits confluent; frons of female broad, about as broad at antenna as long, long, about 1/3 longer than face, with slightly convergent sides above, about 3/4 as broad at vertex as at antenna; ocellar triangle medium sized, occupying medial 1/3 of vertex, not protuberant; occiput reduced laterally on ventral 2/3. Eye bare. Antenna elongate, about as long as face; basoflagellomere elongate, about twice as long as broad; arista bare.

Thorax: Short and broad, slightly broader than long; postpronotum pilose; anepisternum differentiated into flattened anterior 1/2 and convex posterior 1/2, with anterior 1/2 bare but covered with thick velvetylike microtrichiae; katepisternum continuously pilose, pile not separated into patches; notal wing shield absent; katepimeron bare, but with microtrichiae; metasternum pilose; plumula elongate; postmetacoxal bridge incomplete; scutellum with apical marginal sulcus, with a reduced ventral pile fringe; legs simple; mesocoxa bare posteriorly. Wing: Cell R4+5 blunt apically; vein M1 oblique except perpendicular on anterior 1/4 and at junction with vein R4+5; spurious vein absent; crossvein r-m distinctly basal to middle of cell DM, usually at basal 1/3 or less.

Abdomen: very short, broad, without marginal sulcus, strongly curved ventrally at 3rd segment, with apical segments directed anteriorly; sterna not reduced; 1st abdominal spiracle embedded in metapleuron.

**Type-species, Xela alex** Thompson.

*Xela* belongs to the subfamily Eristalinae and tribe Eumerini. Phenotypically and probably phylogenetically most closely related to *Alipumilio* Shannon, and differs from that genus by its bare eye, blunt cell R4+5, differentiated anepisternum, simple metaleg, and lack of notal wing shield. Unfortunately, only females are known of *Xela*. The best characters for phylogenetic placement are those of the male genitalia. This genus was independently recognized by Vockeroth and Thompson some 25 years ago. We agreed to wait until the male was discovered before describing the group and who ever got the first male would describe the genus. Due to the pressing need for an identification key to the Neotropical...
flower fly genera, I have welshed on the agreement. However, the name should be attributed
to both of us as Vockeroth equally contributed to the diagnosis and naming of this taxon.

_Xela_ is arbitrary combination of letters derived from the nickname of Dr. Charles Paul
Alexander and is to be considered feminine. The name of the genus and the two included
species are dedicated to Alex and Mabel Alexander, the most productive team of systematists
ever. They described close to 11,000 new species, including some 10,000 crane flies, in
addition to providing numerous catalogs and monographic treatments. Their publications
total more some 1,017 titles, totaling over 20,000 pages and includes some 15,000 of his
own figures. In the early years recognition was credited to Alex, but in later years authorship
was shared for some works. Alex, however, personally proclaimed to all that he could not
have achieved his record of publication and new taxa described without his faithful
teammate, Mabel Margarita. So, we dedicate this genus to the Alexanders and the two
included species to each team member.

Key to the species of _Xela_

1. Antenna orange; frontal prominence not greatly produced; wing hyaline; crossvein r-m
   at level of end of subcosta; 4th costal section shorter than 5th. _margarita_
   — Antenna black; frontal prominence greatly produced; wing bicolored, dark brown
   basally, light brown apically; crossvein r-m slightly beyond end of subcosta; 4th costal
   section equal to 5th. _alex_

   _Xela alex_ Thompson, new species

   Iridescent bluish black. Head: Shiny; face, gena, frons, and ventral 1/2 of occiput white
   pilose; rest of head black pilose; antenna black, black pilose.

   Thorax: Shiny, black pilose; halter, plumula black; calyter with ventral lobe white, dorsal
   lobe black. Wing: basal 1/2 dark brown, apically orangish brown, microtrichose; 1st vein
   long, making 4th costal section as long as 5th.

   Abdomen: Shiny, white pilose, except grayish black pollinose on 1st and basomedial 2/3
   of 2nd tergum, black pilose on basolateral corner of 2nd tergum and basal 1/2 of 3rd tergum.

   Holotype female.—BRAZIL, Santa Catarina, Nova Teutonia, 27° 11’ South, 52° 23’
   West, November 1967, Fritz Plaumann, from his personal collection and to be deposited in
   Museu de Zoologia, Universidade de Sao Paulo. Paratypes: same locality and collector, but
   with following dates, November 1966 1 ♀ (CNC), November 1969 1 ♀ (CNC), December
   1972, 1 ♀ (USNM), November 1971, 1 ♀ (USNM). PARAGUAY, San Bernardino, 6 Dec,
   K. Fiebrig S. V. 1 ♀ (ZMHU).

   The species group name is based on the nickname of Dr. Charles Paul Alexander and is
to be treated as a noun in apposition.

   _Xela margarita_ Thompson, new species

   Female.—Same as _alex_ except as noted in key.

   Holotype female.—BRAZIL, Sao Paulo, Cantareira, Chapadao, November 1946, Bar-
   retto, deposited in Museu de Zoologia, Universidade de Sao Paulo.

   The species group name is based on the middle name of the wife of Dr. Alexander, and
   is to be treated as a noun in apposition.
**Ohmyia** Thompson, *new genus*

Fig. 11.

Head: Face yellow except for brown median vitta, broad, as broad as long, occupying about 1/2 head width, concave beneath antenna, with large low medial tubercle, pollinose and pilose laterally, shiny and bare medially; gena broad, as broad as long; anterior tentorial pit short extending along ventral 1/4 of eye; facial stipes indistinct; frontal prominence distinct, at dorsal 3/5 of head; frontal lunule large, black; frons broad, about 3/4 as long as broad at antenna, with slightly convergent sides dorsally, about 2/3 (male) or 4/5 (female) as broad at vertex as at antenna, pollinose and pilose; vertex square, as long as broad, pollinose and pilose; ocellar triangle equilateral, large; eyes bare, broadly dichoptic in male; antenna short, about 1/3 as long as face; basoflagellomere oval; arista bare, about 1 1/2 times as long as antenna.

Thorax: slightly broader than long (1.1), long pilose; mesonotum with pollinose vitiae; katepisternum continuous pilose; metasternum pilose; katepimeron bare; anepimeron with dorsomedial and posterior portions bare; metathoracic pleuron with some pile venter to spiracle; metathoracic spiracle large, about twice as large as basoflagellomere; plumula elongate; scutellum without apical sulcus, with ventral pile fringe. Legs: Simple; mesocoxa bare posteriorly; metatibia transverse apically, not carinate. Wing: Cell R1 open; stigmatic crossvein absent; cell R4+5 with short petiole, shorter than humeral crossvein.

Abdomen: Oval, about 2/3 as broad as long.

Type-species, *Ohmyia omya* Thompson.

Within the current classification of flower flies, *Ohmyia* falls into the subtribe Helophilina of tribe Eristalini, subfamily Eristalinae. Among the genera of Helophilina, *Ohmyia* is most closely related to either *Helophilus* or *Lejops*. The lack of stigmatic crossvein suggests a relation with *Helophilus*, and the enlarged ocellar triangle and broadly dichoptic males suggest a relation with *Lejops* (*Asemosyrphus*). *Ohmyia* is distinct from all other helophiline flower flies by the following combination of characters: 1) broadly dichoptic males; 2) enlarged ocellar triangle; 3) stigmatical crossvein absent; and 4) metatibia simple, without basoventral or apical carina.

*Ohmyia* is arbitrary combination of letters derived from the colloquial english expression, “Oh, my” and is to be considered feminine.

**Ohmyia omya** Thompson, *new species*

Male.—Head: Face yellowish white and yellowish white pollinose except for shiny brown medial vitta on ventral 4/5, white pilose; gena shiny brown on anterior 1/2, black and white pollinose posteriorly, white pilose; frontal lunule brownish black; frons orange, yellowish white pollinose, black pilose except for some white pile basolaterally; vertex black, yellowish gray pollinose, black pilose; occiput black, yellowish white pollinose, white pilose except for some black cilia on dorsal 1/4. Antenna black.

Thorax: Postpronotum orange, yellow pollinose and pilose; mesonotum black, gray and yellow pollinose, black pilose except yellow pilose between postpronota and anterior to base of wings; yellow pollinose areas in form of a medial, pair of submedial and lateral vitiae; postalar callus brownish orange, gray pollinose, black pilose; scutellum orange, sparsely white pollinose, black pilose on disc, yellow pilose marginally; pleuron black, gray polli-
nose; propleuron yellow pilose; mesopleuron mainly yellow pilose, with some black pile dorsally; anepimeron black pilose with some marginal yellow pile; katepisternum yellow pilose; halter, calypter orange; plumula white; calypter fringes white. Legs: Coxae, trochanters black, gray pollinose, yellow pilose except black pilose basolaterally on procoxa; femora black except orange on apical 1/3, black pilose except yellow pilose posterobasally; tibiae brownish orange on basal 1/2, black apically, black pilose; tarsi black, black pilose. Wing: Hyaline, microtrichose.

Abdomen: 1st segment black, gray pollinose, yellow pilose; 2nd tergum yellow except for black basomedial triangle on basal 2/3, dull yellow pollinose, yellow pilose except black pilose on apical 1/4; 3rd tergum yellow except for brown apical 1/4, dull yellow pollinose except shiny apical 1/4, yellow pilose except black pilose on apical 1/4; 4th tergum yellow on basolateral 1/3, brown elsewhere, dull yellow pollinose except shiny apical 1/3, yellow pilose except black pilose on apicomedial 1/2; genitalia brownish black, yellow and black pilose (Fig. 22).

Holotype male.—PERU, Lamayeque, 5 miles south of Chiclayo, 20 m, 17 January 1955, E. I. Schlinger and E. S. Ross, deposited in California Academy of Science, San Francisco. Paratypes: PERU, Lamayeque, 5 miles south of Chiclayo, 20 m, 17 January 1955, E. I. Schlinger and E. S. Ross, 1 ♀ (USNM); Huacahina, ICA, E. Escomel, 1 ♀ (AMNH); Canete, 15 September 1942 & 25 January 1942, E. J. Hambleton, 3 ♀ (USNM); Huacahina near ICA, Dec 1951, W. Weyrauch, 1 ♀ 2 ♀ (WKW 6139, CNC), Pucusana, July 1951, W. Weyrauch, 2 ♀ (WKW 6647, CNC); Banos de Boza bei Chancay, Jan 1953 (1 ♂ WKW 6139-A); ICA, Huacahina, Dec 1951, L. Gozales (1 ♂ VA 2511-68, CNC). CHILE, Arica, 5 Nov 1902, W. Schnuse (1 ♀ SMT).

The specific name, omya, is an arbitrary combination of letters derived from the colloquial English expression, “Oh, my” and is to be treated as indeclinable.

**Palpada megafemur** Thompson, new species

Male.—Head: Face black except brownish tubercle, white pollinose except shiny medial vitta on ventral 2/3, yellow pilose; gena black, shiny on anterior 1/2, white pollinose elsewhere, white pilose; frontal lunule orange; frontal triangle black, yellow pollinose and pilose; vertical triangle black, gray pollinose except black pollinose ocellar triangle, yellow pilose; occiput black, grayish white pollinose, yellow pilose; antenna orange, orange pilose; eye white pilose.

Thorax: Black except yellow scutellum; postpronotum yellowish brown pollinose, yellow pilose; mesonotum yellow pilose except black pilose on postalar callus and mesiad to that callus, yellowish brown pollinose on anterior 1/2 except for a narrow black pollinose fascia behind postpronotum, sparsely gray pollinose on posterior 1/2 except for narrow black pollinose fasciae between wings and anterior to scutellum; scutellum yellow except narrowly black on base, yellow pilose; pleuron gray pollinose, yellow pilose; calypter, plumula and halter orange; mesothoracic spiracular fringe brownish white; metathoracic spiracular fringe dark brown. Legs: Coxae, trochanters black, gray pollinose, yellow pilose; femora black except becoming brownish to orange on apical 1/4, shiny except mesofemur sparsely gray pollinose on apical 2/3, black pilose except yellow pilose on basoanterior 3/4 of pro- and mesofemora and basoanterior 3/4 of metafemur; tibiae orange, orange pilose except black pilose ventrally on mesotibiae; tarsi orange, black pilose; metafemur (Fig. 23) greatly
enlarge, ventral margin sinuate, with a large ventral tubercle on basoposterior 1/3; metatibia with anteroventral carina which is prolonged into a posteroventral apical spur. Wing: Light brown, microtrichose except bare as follows: posterobasal 1/4 of 2nd costal cell, anterior to Rs, basal 1/2 of cell R, anterobasal 1/5 of cell CuP and anterior to axillary vein.

Abdomen: 1st tergum black, gray pollinose; 2nd tergum yellow except for small basomedial triangular maculae; 3rd tergum yellow, with indistinct dark medial vitta, yellow pilose except for some black pile apicomediually; 4th tergum brownish black on basal 2.3, yellow apically, dark brownish black pollinose basomedially, light yellowish brown pollinose laterally, yellow pilose; 1st sternum black, gray pollinose, white pilose; 2nd and 3rd sterna yellow, white pollinose, white pilose; 4th sternum brownish black except yellow apical margin, gray pollinose, white pilose. Male genitalia (Fig. 24): orangish brown, yellow pilose.

Holotype male.—BRAZIL, Parana, Curitiba, 28 February 1976, H. S. Telford, Malaise Trap, to be deposited in Museu de Zoologia, Universidade de Sao Paulo.


The species-group name, *megafemur*, is based on the enlarged metafemur and is to be considered a latin noun in apposition to the name of its genus.

*Palpada megafemur* is a member of the *scutellaris* group. In the last comprehensive key to the New World species of *Eristalis* (includes *Palpa*) (Curran 1934: 407), this species will run to *mirabilis* Hull, but is readily distinguished from that species and all other known *Palpada* species by its enlarged metafemur.

**Palpada suprarufa** Thompson, new species

Male.—Head: Face brownish yellow, gray pollinose, orange pilose; gena brownish black, gray pollinose, bare anteriorly, yellow pilose posteriorly; lunule large, shiny, orange; frontal triangle brownish yellow, light gray pollinose, orange pilose except for a few black pile anteromedially; vertical triangle black, brownish pollinose, orange pilose; eye contiguity twice as long as vertical triangle, about 4/5 as long as frontal triangle; eye densely brownish orange pilose; antenna orange, black pilose; arista bare; occiput brownish black, white pollinose, orange pilose.

Thorax: mainly black; postpronotum orange, gray pollinose, orange pilose; scutum black, black pollinose except broadly brownish orange and gray pollinose laterally, orange pilose except apices of some pili black and postalar callus black pilose on posterior 1/2; scutellum reddish orange, dull, orange pilose; pleura black, gray pollinose, reddish-orange pilose except pectus black pilose; calypter brownish black; plumula brownish orange. Wing: hyaline, bare; tegula and basicosta black pilose. Legs: coxae and trochanters black, black pilose; femora black except apices narrowly orange, black pilose; protibia black, black pilose; mesotibia brownish orange, black pilose; metatibia flatten, broad, black, black pilose, with pile on dorsal edge forming ciliate brush; tarsi orange, orange pilose.

Abdomen: Dorsum mainly reddish orange, black only on 1st, narrowly basomedially and medially on 2nd and with a black triangular basomedial macula on 3rd tergum, reddish
orange pilose; sterna brownish blac, gray pollinose, white pilose except black pilose on 4th sternum; male genitalia shiny black, black pilose.

Female.—Similar to male except for normal sexual dimorphism and: front orange, orange pilose; 5th tergum black, black pilose.

Holotypc male.—ECAUDOR, S Otavalo, 3100-3300 m, 8-9 January 1971, L. E. Pena, deposited in Museu de Zoologia, Universidade de Sao Paulo, Sao Paulo.

Paratypes: ECUDATOR. Quito: E Papallacta, 2900 m, January 1971, L. E. Pena, 1 ♀ (MZUSP); Pichincha, 28 miles south Quito, 22 February 1955, E. I. Schlinger & E. S. Ross, 1 ♀ (CAS); Pimo (N. Canar), 3200 m, 10-12 December 1970, L. E. Pena, 1 ♂ (USNM).

The species-group name, suprarufa, is based on the appearance of the species (the big red one) and is to be considered a latin adjective in agreement with the name of the genus.

Palpada suprarufa is a member of the vinetorum group. In the last comprehensive key to the New World species of Eristalis (includes Palpada) (Curran 1934: 407), this species runs to couplet #54, testaceicornis (= mexicana), but is quite distinct from mexicana. Palpada suprarufa is related to ruficeps Macquart and bistellata Hull. These 3 species belong to the vinetorum species group, but differ from all other members of that group in having the wing completely bare. They share with the other members of the group the pilose posterior anepimeron and flatten ciliate metatibia, both characters lacking in the members of the agrorum group (the bare wing species). The differences among these species are outlined in the following couplets.

Key to the species of related to Palpada ruficeps

1. Metatarsus black; pleuron entirely yellow to orange pilose; calypter orange; scutellum and scutum laterally yellow to orange, orange pilose (Colombia to Peru) . . . . ruficeps
   — Metatarsus pale, orange to red; pleuron at least black pilose on ventral 1/3 of katepimeron; calypter dark, brownish to black . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
orange pollinose medially, orange pilose; pleuron grayish white pollinose, yellow pilose; katepisternum generally pilose, pile not separated into patches; ampulla, plumula, calyter and halter all orange. Legs: Coxa black, grayish white pollinose, yellow pilose; trochanters orange, shiny, yellow pilose; pro- and meso legs orange, shiny, yellow pilose except with black pile intermixed on apical 1/2; metafemur swollen, dark brown except paler orange on base and apex, yellow pilose except with black pile intermixed ventrally and on dorsoapical 1/2; protibia orange on basal 1/3, brown apically, yellow pilose basally, black pilose elsewhere; mesotibia orange except slightly yellower on base and browner on apex, yellow pilose except with some intermixed black pile apically; metatibia brown except yellow on base and orange on apex, swollen, transverse apically, yellow pilose on basal 1/3, black pilose elsewhere, with distinct pile fringes; protarsus brownish orange, yellow and black pilose; meso- and metatarsi orange, yellow pilose. Wing: Epaullet, basicosta orange pilose; stigmatic crossvein distinct; hyaline and bare except brownish and microtrichose on apical 1/2; microtrichose on apical 1/2 of cell R1, cell R2+3, cell R4+5, and cell DM, apical 1/3 of cell R, sparsely on apical 1/2 of cell BM and cell CuP, sparsely on cell CuA1.

Abdomen: Dorsum black except yellow apical margins of 2nd thru 4th tergum; 1st tergum gray pollinose, white pilose; 2nd tergum gray pollinose medially on basal 2/3, dark brownish pollinose along anterior margin of yellow apical margin, yellow pilose; 3rd and 4th terga shiny on basal 1/2, dark brownish pollinose medially, yellow on apical 1/2, yellow pilose except for some black pile apically; 5th tergum shiny medial 1/3, gray pollinose elsewhere, black pilose.

Holotype female.—Bolivia. Santa Cruz: San Jose de Chiquitos (17°51' S 60°47'W), October 1925, E. Lindner, Deutsches Chaco Expedition, deposited in Senckberghis Museum, Frankfurt am Main. The actual locality label reads “San Jose N-Arg, X.25 Lindner, D. Chaco-Expedt.” However, it is clear from Lindner’s description of his travels that this locality is actually in Bolivia (Lindner 1928).


This very distinctive species is based a specimen found in the Sack Collection and labeled by him as “Eristalis fasciatus Mg.” Eristalis fasciatus Meigen is a junior synonym of Eristalinus megacephalus (Rossi), a widespread tropical Old World species, quite unlike Palpada lindneri. Palpada lindneri is easily distinguished from all Neotropical Palpada species by its distinctive abdominal pattern. In the last comprehensive key to the New World species of Eristalis (sensu lato, includes Palpada) (Curran 1934: 407-411), lindneri runs to distingueda Wiedemann and is distinguished from this species by its microtrichose wings. Vockeroth (in litt., also Thompson 1981: 147) suggested that the species of Palpada can be divided into three groups. Palpada lindneri belongs to vinetorum group as the wings are microtrichose apically, but it lacks the apicolateral tooth on the metatibia.

Orthonevra chilensis Thompson, new species

Male.—Head: metallic steel blue; face straight except ventral 1/5 produced anteriorly, strongly rugose, shiny except for white pollinose triangular macula laterad to antenna, with this macula widely separated from antennal base, white pilose; gena shiny, rugose, white pilose; frontal triangle shiny, rugose, white pilose; frontal lunule smooth; vertical triangle black, black pilose; dichoptic, eyes separated by about width of anterior ocellus; occiput
white pollinose, white pilose, with pollenosity sparse dorsally and ventrally; eye brown, with a distinct medial dark [purple in life?] vitta, may have an additional zig-zag fascia on anteromedial face, otherwise without pattern. Antenna orange, except basoflagellomere more brownish on apical 2/3; scape and pedicel subequal, about as long as broad; basoflagellomere elongate, about 3 times as long as scape.

Thorax: metallic steel blue; pile short and appressed, white on steel blue areas, black on darker areas; mesonotum with darker blackish blue submedial and sublateral vittae; squama and plumula white; halter orange. Legs: white pilose, sparsely grayish pollinose, metallic bluish black except tibiae and basotarsomere brownish orange and apical tarsomeres brownish black. Wing: brownish, densely microtrichose, venation as figured.

Abdomen: metallic steel blue; dorsum extensively dull black pollinose, shiny on lateral 1/4 of 1st tergum, in form of basolateral maculae on basal 1/2 of 2nd and 3rd terga, and lateral 1/3 of 4th tergum; sterna shiny, white pilose. Male genitalia: as figured.

Holotype male.—Chile. Vina del Mar, 4 April 1917, P. Herbst, deposited in Naturhistorische Museum, Wien.


**Macrometopia** Philippi

While *Macrometopia* is clearly a valid genus, I am unsure whether all the species here included in it form a monophyletic group. The two newly included species share with *atra* Philippi, the type species, the characteristic pilose eyes, an unique attribute among the members of the tribe Milesiini, as well as other characters, such as pleural pile patterns. Unfortunately, these newly included species are known only from the female sex, so various critical characters of the male genitalia can not be verified. These species, however, share one distinctive trait: They are rarely collected and are restricted to the high elevations (paramo?) in the Andes.

**Key to the species of Macrometopia**

1. Face bare; scutellum orange; tibiae orange; wing brownish apically; thorax and abdomen golden pilose (Venezuela)
   — Face pilose; scutellum dark, bluish black; thorax and abdomen white and black pilose
      2

2. Wing hyaline, extensively microtrichose; scutellum without pile tufts; tibiae extensively orange, rarely with apical 1/3 or less dark; calyter margin and fringe white (Chile, Argentina)
   — Wing brown maculate, extensive bare; scutellum with medial tufts of black pile; tibiae extensively black, only basal 1/8 orange; calyter margin and fringe black (Colombia)
      Macrometopia montensis (Hull), new combination


When the Catalogue of Neotropical Syrphidae was prepared the status of this species was unknown (Thompson, *et alia* 1976: 122). I have examined the unique type of *montensis*
Hull, which is in poor condition. The species belongs to *Macrometopia* Philippi. *Nosodesus* is a synonym of *Dolichogyna* Macquart (Thompson 1972: 134).

**Macrometopia maculipennis** Thompson, new species

Female.—Head: Metallic steel blue; face sparsely white pollinose except on tubercle and along oral margin, white and black pilose, with tubercle large and prominent; gena white and black pilose, white pollinose; frontal lunule dark brownish orange; frons shiny except medial 1/3 white pollinose, black pilose except white on pollinose area; vertex shiny, black pilose; occiput white pollinose and pilose, with some black pile on dorsal 1/6; eye long black pilose; antenna black, black pilose; basoflagellomere trapezoid, with a large basomedial sensory pit on inner side.

Thorax: Mesonotum largely shiny, white pollinose anteriorly, with a pair of interrupted medial white pollinose vittae, with a pair of supraalar white pollinose vittae, with a pair of white pollinose maculae at mesial ends of transverse suture, black pilose except with white pile anteriorly and on notopleuron; postalar callus black pilose except for some white pile anteriorly and laterally; scutellum shiny, with dense medial tufts of black pile, with rest of disc black pilose, with white pile anteriorly and laterally, with a dense ventral fringe of white pile; pleuron sparsely white pollinose, white pilose except with black pile intermixed on anepisternum and between pro- and mesocoxae; halter orange with brown head; calyter white with black margin and fringe; plumula black. Legs: bluish black except orange femoral-tibial joints and apices of pro- and mesotibiae, black pilose except for white pile posterobasally on mesofemur and anteriorly and ventrally on metafemur. Wing: Hyaline and microtrichose except for brown maculae and bare area as figured.

Abdomen: Shiny except sparsely pollinose on 1st segment and sternae; dorsum black pilose except white pilose on laterally on 1st tergum, basolaterally on 2nd tergum, on basal 1/3 of 3rd tergum, and basal 1/2 of 4th and 5th terga; venter white pilose except black on 5th sternum.

Holotype female.—COLOMBIA, West Cordillera, Monte Soccore, 3800 m., Fassl deposited in British Museum (Natural History), London.

Paratype: a female with same data (USNM); PERU ["Nord Peru"], Huancabamba, 3000 m, H. Rolle V. 1 ♀ (ZMHU).

*Macrometopia maculipennis* is named for its patterned wings.