SYRPHIDAE OF OKLAHOMA (DIPTERA)

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Keys to the subfamilies, tribes, genera, and species of Oklahoma Syrphidae are presented. Some species not known to Oklahoma but likely to occur here are included. County distribtuion and seasonal data are also given for the species included.

The flies of the family Syrphidae constitute one of the largest families of Diptera and are commonly collected in Oklahoma. Because of the large size of the family and the lack of current keys pertaining to the family as a whole for North America, this preliminary study is to provide keys for those persons interested in identifying Syrphidae collected in Oklahoma and to provide data regarding the distribution of Oklahoma Syrphidae.

Synonymy is not presented since it is available in the current catalog on North American Diptera [Stone *et al.* (1)]. In genera that have just one species in the Oklahoma fauna the characteristics of the species are not presented, as also is the case with species that are very easily identified by the keys with no further descriptions needed.

SYSTEMATICS

Family SYRPHIDAE

Characteristics: Small (3 to 8 mm), medium (8 to 15 mm), or large (more than 15 mm) flies, most of which have a false or spurious vein (*vena spuria* of European authors), extending longitudinally and slightly diagonally between the third (R_{4+5}) and fourth (M_{1+2}) longitudinal veins; spurious vein absent or nearly so in some *Chrysogaster*, *Syritta*, and *Psilota*, and in all *Graptomyza* (Asiatic and African genus), faint in others (*e. g.*, some *Volucella*); bristles (macrochaetae) rarely present on any part of the body, never on head.

Head variable, usually as broad as or a little broader than thorax, often with epistoma produced downward, and sometimes forward; three ocelli always present; eyes large, bare or pilose, usually holoptic in males, always dichoptic in females; in some genera (e. g., Microdon, Mallota, and Helophilus in Oklahoma) males dichoptic, but front (space between eyes lying above antennae and limited by vertex or top of head; frons of some authors) different, always being narrower and forming some angularity with eyes, in females front broader and lateral margins straight; front never excavated, often swollen, sometimes with a short or long process which bears the antennae; antennae short or elongate, approximate at their bases, composed of three segments (or joints), usually with a bare, pubescent, or plumose dorsal arista, rarely with a terminal style; face (front of head between mouth and antennae and limited on sides by compound eyes and cheeks) (facies of some authors) broad, bare, pollinose, or pilose, sometimes excavated in profile beneath antennae and projecting below, or with a distinct tubercle or carina; frontal lunule absent or rudimentary; oral opening large, proboscis usually short (long in Rhingia); thorax rather large and robust, moderately arched, rarely with bristles; scutellum large, usually convex, often translucent, rarely with spines on border; wings comparatively large, marginal (R₁) cell open or closed, third (R₄₊₅) vein straight or dipped into apical (R₅) cell, never branched, fourth (M₄₊₅) vein terminated in third at or near its tip, three posterior cells present (R₅ or apical, 1M₂ or discal, and Cu₁), basal (R, 2M, and 1A) cells long, anal (1A) cell always long and closed before margin of wing, between third and fourth longitudinal veins and nearly parallel to them, a strong fold or spurious vein nearly always present and characteristic of the family, not found in members of any other family; squamae (also called alulae, calpyters, or post-alar membranes) small to moderately large, with forked and fan-like ciliation; plumulae (a pair of elongated, fringed, filamentous projections from upper margin of pteropleura

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beneath squamae) peculiar to Syrphidae, although sometimes lacking; legs weak to moderately strong, occasionally very strong, never elongate; abdomen variable in shape, composed of five or six visible segments, rarely only four, generally thinly pilose or bare, sometimes with thick pile; hypopygium rarely prominent, although often large.

Key to Subfamilies of SYRPHIDAE

Subfamily SYRPHINAE

Key to Tribes of Oklahoma (modified from Williston (2))

- 2. Metallic green, metallic green and black, or black species; rarely with luteous markings at base of abdomen and on humeri and face, abdomen never with entire shining cross-bands -------3

 Black or greenish-black species with yellow or yellowish stripes and bands, or at least with entire shining cross-bands on abdomen; face tuberculate -------4
- 4. Face black ------ *Melanostomani* Face partly or wholly yellow ------ *Syrphini*

Tribe SYRPHINI

Key to Genera of Oklahoma

- 1. Male genitalia long, projecting, asymmetrical as seen from above, somewhat cylindrical; abdomen of female broadly oval, fifth segment half as long as fourth ------Eupeodes Male genitalia normal; fifth abdominal segment of female usually less than half as long as fourth; if about half as long, abdomen with subparallel sides and front not whitish-yellow immediately above antennae------2
- 2. Lateral margins of mesonotum generally distinctly marked with bright opaque yellow -------3

 Lateral margins of mesonotum never distinctly marked with bright opaque yellow (although in a few species sometimes dull yellow or yellow pollinose)-------6
- 3. Posterior portion of oral margin black or gray; metapleura blackish, aeneous -------4
 Posterior portion of oral margin yellow; metapleura usually bright yellow------5
- 4. Hind femora of male thickened and arcuate; tibiae arcuate and dilated at tips; hind femora of female with black band ------ *Toxomerus* Hind femora and tibiae of male slender; hind femora of female yellow ------ *Mesograpta*

Syrphus Fabricius

Characteristics: This might be called the "typical" genus of the family. Medium-sized species (8-15 mm); moderately hairy; almost always bright yellow marked; head as broad, or broader than, thorax, slightly excavated behind; face gently bulging below, with a low tubercle, usually yellow,

rarely with medium dark vitta, frequently micropubescent; antennae short, inserted above middle of face; arista inserted near base of oval third joint, third joint and arista microscopically hairy; eyes usually bare, sometimes slightly hairy, holoptic in male; thorax quadrate or nearly so, humeri and area between without pile, side margins of thorax often yellowish, mesonotum often with pollinose median vittae; yellow or brownish-yellow scutellum largely convex and semicircular, with fringe of hairs below margin, no bristles on thorax or scutellum, metasternum bare; wings simple, third vein only slightly curved, anterior cross-vein located well before middle of discal cell, spurious vein distinct, marginal cell broadly open; squamae large, lower lobe with dense short hairs and a few long hairs above (this character should not be confused with long hairs on margin of squamae): legs simple, slender, hairy, tarsal claws and pulvilli well developed; abdomen black, oval, emarginate on at least second and third segments, rather flattened, with prominent yellow crossbands or spots, usually with one pair of large yellow spots on second abdominal tergite, with stripes or spots on following tergites.

Key to Species

Characteristics: Length, 11-13 mm; face yellow; sides of thorax distinctly yellow pollinose, scutellum chiefly black pilose; legs mostly yellow, middle basitarsi with yellow spicules below, abdominal bands extending over side margins in practically their full width.

County records: McCurtain, Pushmataha (June).

Syrphus ribesii (Linnaeus)

Characteristics: Length, 10-12 mm; face and cheeks yellow, pile of face pale; antennae largely brownish; eyes bare; hind femora of female yellowish, except extreme base, hind femora of male black, except apical one-fifth or one-sixth, middle basitarsi with black spicules below; spots on first segment of abdomen reaching side margins in less than one-half their width.

County records: Not yet recorded from Oklahoma.

Syrphus vittafrons Shannon

Characteristics: Length, 8-10 mm; very similar to *Syrphus ribesii* (Linnaeus) except for median dark vitta on face and median brown area on hind femora of female; males never with black pile on face except on sides near antennae; dark spots below eyes wanting; hind femora of males black on more than basal three-fourths.

County records: Ottawa (June).

Metasyrphus Matsumura

Characteristics: This is a very large genus in North America and rather difficult to work with as there are many intermediate forms between species. Very similar to *Syrphus* Fabricius in size, coloration, and general appearance; face yellow, gently bulging below, with a low tubercle, with or without black, shining, median vitta; vertex usually black, pile of front and vertex usually dark; antennae oval, inserted well above middle of face, third joint and arista micropubescent; eyes usually bare, sometimes lightly pilose, holoptic in male; thorax usually shining, without conspicuous longitudinal vittae, metasternum usually pilose; lower lobe of squamae sometimes covered with dense pubescence above, but without long hairs on disc; third vein straight or only slightly curved into apical cell, anterior cross-vein before middle of discal cell; legs simple; abdomen emarginate, oval, with prominent yellow spots or crossbands, rarely reddish, usually with a pair of yellow spots on second abdominal tergite.

Key to Species

1.	Abdominal bands broken into distinctly separate spots	perplexus
	Second and third abdominal bands entire	2
2.	Eyes dichoptic – females	3
	Eyes holoptic – males	4
3.	Hind femora black on basal half or more	vinelandi

Hind femora yellow, at least on basal fourth------ americanus

4. Black of cheeks connected to facial vitta by a black stripe along oral margin; genital styli small, oval-*vinelandi* Black of cheeks separated from facial vitta by a yellow area; genital styli long, irregular in outline--*americanus Metasyrphus perplexus* (Osburn)

Characteristics: Length, 10-11 mm; face with median black vitta, front with two large black spots just above base of each antennae, at least in male; eyes bare; thorax steely-blue, shining, pile of thorax white, although a few black hairs sometimes seen on male just above wings; scutellum yellowish to opalescent, darker at basal corners, mostly black pilose in male, frequently wholly yellow-pilose in female; metasternum pilose; third vein only gently curved; abdomen with three pairs of spots, all separated from side margins.

County records: Alfalfa, Beaver, Harper, Murray, Payne, Woods (Mar.-May). *Metasyrphus vinelandi* (Curran)

Characteristics: Length, 9-11 mm; antennae slightly larger than in *M. americanus*; pile of face predominantly pale, black of cheeks of male usually connected to black vitta of face; abdominal bands are narrower than in *M. americanus* and posterior margins of second and third distinctly emarginate; genital styli small, oval.

County records: Payne, Woods (March-May).

Metasyrphus americanus (Weidemann)

Characteristics: Length, 9-12 mm; face with median black vitta, front in male heavily pollinose, with small dark dot just above base of each antenna, front in female with broad pollinose band distinctly interrupted to form inverted black Y, with two prominent black dots above antennae; antennae rather large, third joint one and one-half times as long as first two segments combined, black, yellowish on lower one-third of last segment; arista reddish, darker apically; scutellum yellowish; with rather fine, somewhat kinky, yellow and black intermixed pile, the yellow pile predominant; metasternum pilose; legs of male yellow, with one-fourth of front and middle femora, three-fourths to four-fifths of hind femora, and a broad median band on hind tibiae black; legs of female more yellowish, with only basal one-fifth of front and middle femora, a broad median ring on hind femora, and a narrow ring on hind tibiae black, abdominal bands broad, almost straight, and separated from side margins, first abdominal band frequently entire; genital cerci long and yellowish-red, styli long and fairly slender.

County records: Alfalfa, Blaine, Caddo, Delaware, Garvin, Grant, Latimer, Le Flore, Logan, Mayes, McCurtain, Okmulgee, Payne, Pushmataha, Woods (March-November).

Eupeodes Osten Sacken

Characteristics: Very similar to some species of *Metasyrphus*. Length, 7-10 mm; head hemispherical; face slightly concave below antennae, tuberculate, whitish-yellow, with black cheeks and dark median vitta over tubercle; antennae short, third joint oval; dark crescent-shaped spot over base of each antenna; eyes bare, holoptic in male; thorax pilose; scutellum raised, exposing metanotum; marginal cell open, anterior cross-vein near base of discal cell, third vein gently curved; legs simple, reddish, base of femora black; abdomen black, first segment, lateral and posterior margins of all segments shining, the fifth wholly shining, two yellow oblong spots on second abdominal segment well separated from lateral margin, on each of two following segments a pair of longer, oblong yellow spots, those on segments three and four very slightly lunate, posterior margins of fourth and fifth segments narrowly yellow, sixth segment shining black, sparsely set with whitish pile, in male sixth segment as long as two preceding segments together, but narrower, almost tubular from above, asymmetrical, end pointing slightly to insect's right as seen from above, in female abdomen elliptical, fifth segment about half as long as fourth.

Eupeodes volucris Osten Sacken

County records: Alfalfa, Beaver, Caddo, Canadian, Carter, Custer, Garfield, Garvin, Grady, Grant, Jackson, Major, Murray, Payne, Woods (March-November).

Epistrophe Walker

Characteristics: Medium-sized to moderately large Syrphus-like flies. Head broader

than thorax; face yellow, with or without median dark vitta, not narrowed below; arista basal; eyes usually bare, sometimes pilose; metasternum usually bare, sometimes pilose; lower lobe of squamae without long hairs on upper surface, but usually short hairs present; abdomen oval, usually slender, emargination indistinct or lacking, sometimes with sides of abdominal tergites rolled under.

Epistrophe emarginata (Say)

County records: Pawnee (April). *Sphaerophoria* Lepeletier and Serville

Characteristics: Small, slender species; black or metallic-green, with yellow abdominal bands and yellow lateral stripes on thorax; head semiglobular, broader than thorax and a little broader than high; face slightly projecting below, slightly tuberculate, yellow, with or without median black vitta; antennae short, inserted above middle of face, bare or slightly pubescent; arista inserted near base of oval third joint; eyes bare, holoptic in male; ocelli remote from vertex; thorax with yellow interrupted or entire lateral stripes; scutellum yellow; metasternum hairy (the quantity variable); wings in male often shorter than abdomen; legs slender, simple; abdomen with characteristic fasciae and characteristically with male hypopygium greatly enlarged, oval or bulbous, usually with long, yellowish terminal pile, females with seven visible abdominal tergites, males with five.

Sphaerophoria cylindrica (Say)

County records: Adair, Alfalfa, Blaine, Caddo, Canadian, Choctaw, Cleveland, Dewey, Garfield, Garvin, Grant, Harper, Logan, McCurtain, Murray, Payne, Pottawatomie, Woods (March-November).

Allograpta Osten Sacken

Characteristics: Small, elongate, bare species; difficult to separate from *Epistrophe* Walker; presence of oblique yellow spots and yellow geminate median vittae on fourth abdominal tergite in *Allograpta* separating them from *Epistrophe*; face yellow, nonprotruding, facial tubercle more prominent than upper oral margin; eyes of male with area of distinctly enlarged facets on upper part; thorax with yellow lateral stripes, without median cinereous dorsal stripe; metasternum hairy; mesonotum with lateral yellow stripes; scutellum yellow; abdomen slender, not emarginate, yellow bands, fourth and fifth segment with two slender median stripes and oblique side spots, edges rolled under.

Allograpta obliqua (Say)

County records: Adair, Alfalfa, Beaver, Blaine, Caddo, Canadian, Cimarron, Comanche, Delaware, Dewey, Ellis, Garfield, Garvin, Kay, Kingfisher, Kiowa, Latimer, Le Flore, Logan, Mayes, McCurtain, Murray, Okmulgee, Payne, Pittsburg, Pushmataha, Roger Mills, Sequoyah, Tillman, Woods (April-November).

Mesograpta Loew

Characteristics: Small, somewhat elongate species, thinly pilose, shining black, with yellow markings on head, thorax, and abdomen; head hemispherical, small, narrow, yellow, rarely darker centrally, produced bluntly or acutely; antennae located near middle of head in profile, short, third joint oval; arista basal, bare; eyes bare, narrowly contiguous in male midway between antennae and ocelli; ocelli in both sexes remote from vertex; dorsum of thorax with a median cinereous linear stripe and lateral yellow margins; humeri yellow, usually with yellow extending posteriorly to transverse suture or beyond; wings as in *Syrphus*, third vein usually gently sinuous; legs simple, rather slender, hind femora in male sometimes thickened and arcuate; abdomen oval to subcircular, but more often slender or even subpetiolate or spatulate, very variable in coloring, usually yellow or orange, marked with black or brown spots or fasciae or vittae or a combination.

Key to Species

County records: Adair, Alfalfa, Blaine, Caddo, Canadian, Cherokee, Craig, Cleveland, Delaware, Garfield, Grant, Harper, Hughes, Jefferson, Kay, Kingfisher, Kiowa, Latimer, Le Flore, Lincoln, Logan, McCurtain, Murray, Noble, Okmulgee, Ottawa,

Pawnee, Payne, Pittsburg, Pottawatomie, Pushmataha, Rogers, Sequoyah, Woods (March-November). *Mesograpta polita* (Say)

County records: Alfalfa, Blaine, Bryan, Choctaw, Delaware, Harper, Latimer, Le Flore, Lincoln, McIntosh, Noble, Okmulgee, Osage, Ottawa, Pawnee, Payne, Pittsburg, Pushmataha, Sequoyah, Woods (April-October). *Toxomerus* Macquart

Characteristics: This genus appears to be much like the genus *Mesograpta*, from which it can be separated by the enlarged hind legs of the male and the black band on the hind femora of the female as given in the key to the genera and by the shape of the apical region of the abdomen of the female. Small, mostly shining black, elongate species; face small, produced medially; antennae small, third joint oval; scutellum black with a yellow border; hind femora arcuate and thickened, hind tibiae of male greatly arcuate and dilated at tip, hind femora of female with a black band.

Toxomerus geminatus (Say)

County records: Choctaw, Delaware, McCurtain, Muskogee, Ottawa, Pawnee, Payne, Pushmataha (April-July).

Tribe BACCHINI

Baccha Fabricius

Characteristics: Small to large (3-20 mm), dark, light, or metallic-colored species; head large and round, broader than thorax; face and front narrow, face narrowed below, usually tuberculate; antennae short, third joint rounded or oval; arista toward base, slender, bare; eyes bare, holoptic in male, narrowly dichoptic in female; thorax short, metasternum bare; wings often with dark brown or blackish markings; legs simple, very slender, hind femora elongate, but not thickened, hind metatarsi elongated and thickened; abdomen slender, usually three or four times as long as thorax, usually petiolate, sometimes spatulate, second segment very slender, third gradually widening to tip of fourth segment, remaining segments less robust. Genus contains many species groups.

Key to Species

- 1. Face and epistoma projecting forward well beyond antennal base, more prominent than facial tubercle; antennae arising close together, pits adjacent; face yellow, with a wide, sharply delimited, black vitta; abdomen clavate, black with basal divided yellow fascies on at least third and fourth tergites; scutellum bicolored-*clavata* Face retreating below tubercle, face short and not produced; if tubercle absent, face gently convex -------2

Baccha clavata (Fabricius)

County records: Alfalfa, Beckham, Blaine, Payne, Tillman (June-November).

Baccha fuscipennis Say

Characteristics: Length, 9-11 mm; most common and widely distributed species of *Baccha* in North America; frontal triangle considerably longer than contiguity of eyes, front in female very narrow at vertex; face nearly perpendicular, very gently concave below antennae to tubercle; antennae inserted near middle of head in profile; eyes convergent below; wings almost wholly dark except posterior corner of apex in most males, and dark on at least anterior half and extending broadly to posterior margin at middle in female; considerable variation in exact amount and intensity of infuscation on wings and body, but on the whole a dark species; abdomen slender, only a little widened behind, fifth segment scarcely longer than broad in both sexes.

County records: Alfalfa, Choctaw, Latimer, Le Flore, McIntosh, Okmulgee, Osage, Pushmataha, Sequoyah (June-August).

Baccha fascipennis Wiedemann

Characteristics: Length, 10-11 mm; easily distinguished from *B. fuscipennis*, with which it might otherwise be confused, by largely hyaline wings, with infuscated area near anterior middle.

County records: Delaware, Latimer, McCurtain, Payne (June-October).

Tribe MELANOSTOMINI

Platycheirus Lepeletier and Serville

Characteristics: Slender, small to medium-sized, pilose species; mostly black or metallic green, with yellow, reddish, or whitish-yellow spots on abdomen; no bristles; head somewhat semiglobular, generally a little broader than high and a little broader than thorax, slightly excavated behind; epistoma black with a central knob; face usually recessive, slightly tuberculate; upper mouth edge slightly produced; antennae inserted high on face, well above middle, third joint longer than broad; arista inserted near base, thickened in basal half, third joint of antennae and arista microscopically hairy; eyes bare, holoptic in male, thorax rectangular, small tubercles at upper end of presutural depressions; scutellum aeneous, not pellucid; wings with anterior cross-vein before middle of discal cell; spurious vein distinct but not strong; legs somewhat slender; hind metatarsi thickened, generally most in males, legs with secondary sexual characteristics in male, especially front tibia and tarsi dilated in various ways, and specially colored, sometimes only tarsi dilated; front tarsi in females a little broadened and flattened; tarsal claws and pulvilli well developed; empodium short, bristle-shaped; abdomen elongate, rather narrow, parallel sided, ventral segments distinctly sclerotized.

Platycheirus quadratus (Say)

County records: Alfalfa, Beaver, Delaware, Garfield, Ottawa, Payne, Woods (March-July).

Tribe PARAGINI

Paragus Latreille

Characteristics: Small, rather short, dark species; perhaps the smallest syrphid fly; rarely any light coloration; head broader than thorax, hemispherical, somewhat flattened; face short, weakly produced below, slightly tuberculate, may be pale yellow; antennae short, with third segment as long or longer than first two together; arista before middle, bare; eyes pilose, narrowly contiguous in male; marginal cell open, third vein straight, anterior cross-vein near base of discal cell, apical cross-vein sinuate, terminating in third vein in nearly a right angle, at a considerable distance before the tip; legs rather short, mainly short haired, anterior femora with longer hairs on postero-ventral side, hind femora with longer hairs on antero-ventral side, hind metatarsi a little thickened; abdomen bent down apically, more or less reddish, hypopygium small.

Paragus tibialis (Fallén)

County records: Cleveland, Le Flore, McCurtain, Payne (April-August).

Tribe PIPIZINI

Pipiza Fallén

Characteristics: Small to medium, weak-flying species of dark coloration, occasionally with paired yellow spots on abdomen; front and vertex sometimes swollen; face flattened, not tuberculate, broader at oral margin than at antennae, or more narrow and about as wide below as at base of antennae; antennae short, not longer than head, with third segment elongate; arista microscopically pilose or bare; eyes evenly pilose or with horizontal bare stripe; wings rather short and broad, marginal cell open, third vein nearly straight, or gently curved, anterior cross-vein before middle of discal cell; middle of hind coxae and trochanters with or without processess, hind femora slender or somewhat enlarged, minutely spinose or toothed and compressed apically below.

Key to Species

Characteristics: Length, 8-9 mm; moderately pilose species; pile sparser and shorter in female; face whitish pilose; antennae rather large, two basal joints reddish, third joint black, obscurely red near base; arista black, pallid near base; wings faintly or moderately brownish clouded across middle, fading out apically and posteriorly, almost hyaline in some specimens, more distinctly clouded in female; hind femora considerably thickened, bearing spinules near apex, usually on a plate-like process; male usually, female always, with two yellow spots forming an arcuate band on second abdominal tergite, spots separated by a black line, and separated from the lateral margins by a black border.

County records: Payne (April).

Pipiza banksi (Curran)

Characteristics: Length, 4-5.5 mm; frontal triangle broadly opaque above, the lower margin angulated; third antennal joint about three to four times as long as wide, basal antennal joints yellowish; bare stripe of eyes broad; wings hyaline; yellow segments of tarsi wholly without black hairs or bristles, pile on hind basitarsi very long and prominent.

County records: Craig (September).

Subfamily MILESIINAE

Key to Tribes of Oklahoma

1. Antennae with a terminal style, third joint tapering; eyes bare
 Antennae elongate; stigmatic cross-vein present; third vein with a free branch projecting into apical cell
Stigmatic cross-vein absent in forms having elongate antennae; no free branch of third vein projecting into apica cell
cell
¥
Apical cross-vein parallel with wing margin or, if somewhat recurrent, arista bare; apical cell never longest at its middle4
4. Anterior bases of all femora with black setulae; third vein deeply bent into apical cell
5. Anterior cross-vein located at or beyond middle of discal cell; thorax rarely with short spines; stigmatic cross-vein usually present <i>Milesiini</i>
Anterior cross-vein located well before middle of discal cell, or mesonotum with bristles; stigmatic cross-vein usually absent6
6. Face with distinct tubercle between bases of antennae and epistoma <i>Cheilosiini</i>
Face without tubercle; epistoma sometimes projecting7
7. Eyes pilose8
Eyes bare9
8. Oral margin projecting(Psilota) Chrysogastrini
Oral margin not conspicuously projectingPipizini
9. Face distinctly produced forward into a long snout(Rhingia) Cheilosiini
Face not distinctly produced forward into a long snout10
10. Apical cross-vein meeting third longitudinal vein at or near apical margin of wing <i>Myoleptini</i>
Apical cross-vein meeting third longitudinal vein some distance back from apical margin of wingChrysogastrini
Tribe CHEILOSIINI
Key to Genera of Oklahoma
Face distinctly produced forward into a long snout; third vein and costa meeting behind apex of wing; anterior cross-vei
before middle of discal cellRhingia
Face not distinctly produced into a long snout; anterior cross-vein at or beyond middle of discal cell; mesonotum wit strong bristles; general color brassy Ferdinandea
Rhingia Scopoli
Characteristics: Small to medium-sized species; color black to reddish-brown, rarely with brownish-orange spots o
abdomen: easily distinguished by long porrect epistomal shout, thrust almost straight forward, far beyond front: antenna

Characteristics: Small to medium-sized species; color black to reddish-brown, rarely with brownish-orange spots on abdomen; easily distinguished by long, porrect epistomal snout, thrust almost straight forward, far beyond front; antennae short, inserted considerably above middle; arista longer than antennae, slightly pubescent, almost bare; eyes bare, holoptic for a long distance in male, well separated in female; thorax rectangular, nearly square; costa and end of R_{4+5} characteristically drawn far down below apex of wing; abdomen short, wide, rather convex.

Rhingia nascia Say

County records: Ottawa (June).

Ferdinandea Rondani

Characteristics: Medium-sized to moderately large, bright brassy or golden species, with strong bristles on pleura, post calli and scutellum; head broader than thorax; face much like that of *Syrphus*, slightly concave, with long, low, gradually rounded

tubercle, face well developed but not produced; antennae short, oval; eyes pilose; thorax with light-colored pollinose stripes on dorsum; scutellum large; long macrocheatae on scutellum, notopleura, mesopleura, supraalae and postcalli; third vein and apical cross-vein sinuous; hind femora short, but not thickened, and unarmed; abdomen elongate, oval, shining metallic-green or bronze-green, thickly pilose.

Ferdinandea dives (Osten Sacken)
County records: Delaware (July).

Tribe MYOLEPTINI

Myolepta Newman

Characteristics: Small, bare, dark, often metallic-appearing species; head broad, a little flattened; face concave in females, lower face slightly projecting diagonally, face of males tuberculate; antennae short, situated on an obtuse conical projection, first two joints short, third rounded or oval; arista bare, arising near base of third joint; eyes bare, holoptic in male; thorax somewhat narrowed in front, scutellum black, thinned near border; long, rather straight apical cross-vein meeting third vein quite close to apex of wing, marginal cell open, anterior cross-vein near base of discal cell; legs stout, hind femora only moderately thickened and with one or two prominent rows of short spines ventrally; abdomen short, oval, somewhat flattened, about twice as long as thorax.

Key to Species

County records: Kingfisher (April).

Myolepta nigra Loew

County records: Payne (April).

Myolepta varipes Loew

County records: Payne (April).

Tribe CHRYSOGASTRINI Key to Genera of Oklahoma

Characteristics: Small flies, always dark in color, usually metallic; wholly without yellow markings except on legs; head hemispherical, broader than thorax; distinctly characterized from all other genera by front in female having transverse lateral wrinkles; epistoma projecting greatly in females, less so in males; antennae not longer than head, third antennal segment often quite elongate; eyes bare, often with zig-zag or linear pattern, holoptic in male; scutellum gently thinned above near its border, sharp, sometimes wrinkled on its disk; third vein straight, spurious vein often faint, anterior cross-vein before middle of discal cell; abdomen short, oval, flattened, border rounded, not thinned.

Key to Species

Apical cross-vein joins third vein beyond tip of second vein; eyes with a median, straight, horizontal line and two vertical, labyrinthine, brown lines; antennae longer than face, second joint nearly as long as third ------ nitida Apical cross-vein joins third vein opposite or before tip of second vein; eyes with very faint markings, or none; antennae elongate, considerably longer than face, third joint almost three times as long as second --------pictipennis Chrysogaster nitida Wiedemann

County records: Alfalfa, Delaware, Hughes, Le Flore, McCurtain, Tillman (June-July).

Chrysogaster pictipennis (Loew)

County records: Tillman (July).

Brachyopa Meigen

Characteristics: Medium-sized flies, nearly bare, of reddish-yellow, sometimes brownish color; head narrower than thorax; face moderately produced downward and forward, concave nontuberculate, front in female narrowed above; antennae short, third segment oval, rarely more roundish; arista basal, bare, pubescent or short plumose; eyes bare, holoptic in male; thorax a little narrowed in front, usually with some stouter hairs on mesopleura above, on postalar calli and margin of scutellum, which is rather large, squarish or more or less triangular; wings longer than abdomen, anterior cross-vein before middle of discal cell, apical cell ending in an acute angle near apex of wing; squamae of medium size; legs simple, femora a little thickened, and usually with short bristles below, especially hind pair; abdomen roughly triangular in shape, broader and not much longer than thorax, broadest at second segment, then quickly narrowing to apex, but less so in female.

Brachyopa racua Osten Sacken

County records: Payne (April).

Psilota Meigen

Characteristics: Small, dark, rather thickly pilose species: face pilose, concave in both sexes, epistoma produced forward; antennae fairly large, first two joints short, third joint more or less elongated, arista dorsal, bare basally; eyes thickly pilose, holoptic in male; wings similar to those in *Myolepta*, marginal cell open, anterior cross-vein near base of discal cell, third vein nearly straight, spurious vein faint or absent; femora slightly thickened; abdomen short and broad.

Psilota buccata (Macquart)

County records: Kingfisher (April).

Tribe MICRODONTINI

Microdon Meigen

Characteristics: Very distinctive genus; small to large, nearly bare flies, of pallid, metallic, brown, or black coloration; pile, especially on abdomen, often appressed; head flattened, broad; vertex only slightly elevated; face pilose, convex; antennae always elongate, usually porrect; arista short, inserted basally, bare; eyes of male dichoptic, usually bare; thorax short, broad, convex; scutellum either equipped with two spines, sulcate, or its margin entire; wings short and broad, anterior cross-vein near base of discal cell, third vein usually with a short stump of a vein extending into apical cell; hind femora a little thickened, hind tibiae slightly thickened, hind tarsi not infrequently greatly enlarged and swollen; abdomen short, compact, convex, or flattened, oval, or pointed, nearly bare.

Microdon fulgens Wiedemann

County records: Adair (July).

Tribe VOLUCELLINI

Volucella Geoffroy

Characteristics: Very large genus containing bare to very pilose species varying from very small to large (6-16 mm); head broader than thorax, produced downward and rarely forward, conical, pointed at tip; front sometimes swollen and inflated; face usually concave above, with either a large rounded tubercle below, or a rounded protuberant bulge, merging into epistoma; antennae small, third segment elongate, sometimes narrowed medially, arista always plumose; eyes pilose, sometimes bare in female, holoptic in male; dorsum of thorax with a pair of yellow stripes in most species, scutellum large, usually translucent, both thorax and scutellum with numerous bristles; marginal cell closed, anterior cross-vein usually towards base of discal cell and rectangular, third vein straight; legs simple; abdomen short, wide, oval, convex, inflated, slightly longer than thorax, often nearly circular.

Key to Species (modified from Weems (3))

- 2. Face dark rusty reddish to black with a large, low tubercle; wings blackish on basal half in front, hyaline on apical half; legs almost wholly blackish; an-

	tennae and arista wholly dark, filaments of arista blackish; mesonotum, scutellum, and abdomen shining black,
	with a bluish reflection; medium-sized species (11-14 mm)nigra
	Face and antennae yellow; legs dark or partly lighter3
3.	Pleura of male wholly black-pilose; abdomen of both male and female dark metallic green (often dark blue or
	bluish-green after death), with black base; lower lobe of squamae rusty red on swollen area; scutellum with
	black pilebarei
	Pleura of male mostly or wholly yellow-pilose; abdomen of both male and female ferruginous or brown with
	green and violet opalescence, base pale; basal two visible sternites yellow, or if dark then first sternite brown,

second yellow in middle; lower lobe of squamae yellow to orange; scutellum pale pilose -------vesicularia

Volucella fasciata Macquart

Characteristics: Antennae yellow, brownish toward tip; legs black, knees, basal portion of tibiae, and first three segments of all tarsi, yellow; abdomen with three rather broad yellow bands, anterior one on second tergite broadest, widest toward middle, interrupted or subinterrupted, others on anterior part of third and fourth tergites, entire; venter, in addition to broad basal band, with one on third segment.

County records: Alfalfa, Dewey, Garfield, Grant, Major, Payne, Woods (April-July).

Volucella nigra Greene

County records: Tillman (July).

Volucella barei Curran

Characteristics: Length, about 10 mm; face and antennae reddish; thorax greenish-blue (brilliant green in life).

County records: Latimer. No specimens seen (June).

Volucella vesicularia Curran

Characteristics: Length, 8.5-11 mm; metallic greenish with violaceous reflections, and appearing violaceous when viewed without magnification; wings clear, with small stigmal spot; base of abdomen yellow.

County records: Delaware, Latimer, McCurtain, Murray (June-July).

Tribe MILESIINI

Key to Genera of Oklahoma (modified from Weems (3))

- 1. Antennae remarkably elongate, with first two segments almost equal in length, third segment short, less than half length of first segment; mesonotum black, with two interrupted vittae forming four elongate, yellowish spots; scutellum broadly yellow apically; abdomen with alternating black and yellow fasciae------ *Sphecomyia* Antennae not remarkably elongate, or if elongate then thorax without median pair of interrupted yellow vittae-2

	without above combination of characters5
5.	Anterior cross-vein quite oblique, and near end of discal cell, anal cell with long petiole drawn out along
	wing margin; medium to large (11-22 mm), often brightly marked flies 6
	Anterior cross-vein less oblique and at or slightly beyond middle of discal cell, anal cell with short, straigh
	petiole; somber or brightly colored flies 7
6.	Hind femora slender, with a subapical tooth; eyes with vertical, irregular stripes or blotches; first and
	second antennal segments slightly to distinctly elongate; metasternum with an obtuse blunt spur anteriorly
	bright, wasp-like fliesSpilomyia
	Hind femora often thickened, with or without subapical tooth; eyes uniformly colored; antennae scarcely of
	not at all elongate; face usually concave, front produced; marginal cell closed, apical cell closed near costa
	border before apex of wing, third vein gently looped into apical cell; large (16-22 mm), brightly colored
	flies <i>Milesia</i>
7.	Bright, wasp-like flies, with yellow-pollinose markings on thorax and abdomen; first and second antenna
	segments always quite short; face usually quite concave, especially in females, less so in males; males ofter
	with weak tubercle, face never deeply produced; anterior wing border dark Temnostoma
	Never yellow-pollinose, although sometimes marked with yellow8
8.	Abdomen with large, transverse or oblique, yellow spots on at least second, third and fourth tergites
	Somula
	Abdomen without large, transverse or oblique, yellow spots on second, third and fourth tergites 9
9.	Hind femora compressed below on distal third or more into narrow, spiniferous ridges, straight but much
	thickened; abdomen not constricted basallyXylota
	Hind femora rounded below, without ridges; abdomen somewhat narrowed basally, especially in female-10
10.	Mesonotum ochraceous pollinose, thickly short, brownish-yellow, pilose
10.	Mesonotum not ochraceous pollinose11
11.	Abdomen wide, flattened; scutellar fringe virtually absent; hind femora moderately thickened, hind tibiae
	with median internal spur in maleTeuchocnemis
	Abdomen not especially widened and flattened; scutellar fringe well developed; hind femora considerably
	thickened; lower portion of face rather compressed laterally, the cheek-face angles distinct
XyI	ota Meigen
21 y i	Characteristics: Slender, medium to large species; head hemispherical; front in female narrowed above
face	e concave in profile, not tuberculate, oral margin projecting, but not as far forward as the antennae
	minence; antennae situated on a prominent conical projection, first two joints short, third joint rather large
-	l; eyes bare, holoptic in male; thorax large, as wide or wider than abdomen; marginal cell open, anterior
	ss-vein at or beyond middle of discal cell, third vein straight or gently curve; legs stout, hind femora elongate
	thickened, with a row of spines below, hind tibiae arcuate, often ending in a spur; abdomen flattened
	igate, with sides parallel.
CIOI	Key to Species (Modified from Curran (4))
1.	Metasternum pilosemetallica
1.	Metasternum pubescent2
2.	Third abdominal segment wholly dull orange, the sides rarely slightly darkened; arista bare bicolor
۷.	Apex of third abdominal segment black or brown; arista microscopically pubescent 3
3.	Females4
٦.	Males5
4.	Posterior calli with only a few black bristly hairs in frontangustiventris
→.	Posterior calli with black bristly hairs abundant on anterior half or more ejuncida
5	· · · · · · · · · · · · · · · · · · ·
5.	Abdomen elongate, the second segment with a pair of parallel elongate, oval,

yellowish spots ------ angustiventris
Abdomen usually robust, spots transverse or very large and weakly separated, not elongate rectangular
----- ejuncida

Xylota metallica Wiedemann

Characteristics: Rather small, slender species; length, about 10 mm; readily distinguished from *X. ejuncida* by having pale femora.

Male: Frontal triangle shining except along margins, which are silvery pollinose, upper half of triangle with numerous hairs; arista yellowish-brown metathoracic spiracle noticeably smaller than third antennal segment; anterior cross-vein slightly before middle of discal cell; front and middle legs reddish-yellow, femora sometimes brownish through middle, tips of tarsi darkened, hind legs mostly black, bases of femora and tibiae and ventral surface of tarsi yellowish, hind trochanters with a trace of a spur; second and third abdominal tergites with large yellow spots.

Female: Arista about two and one-half times width of front across ocelli; abdominal spots more obscure, sometimes quite small.

County records: Alfalfa, Delaware, Latimer, McCurtain, Pawnee, Payne, Pushmataha (June-August). *Xylota bicolor* Loew

Characteristics: Large, fairly robust species; length, about 13 mm; antennae large, black, noticeably longer than width of front in female; arista yellowish, darkened on outer half, longer than width of face; metathoracic spiracle distinctly smaller than third antennal segment; metasternum pubescent; anterior cross-vein joining discal cell at middle; anterior basitarsi of male without long hairs or black spines on ventral side, hind trochanters of male without spurs; abdomen, except first tergite, reddish-orange; male genitalia entirely reddish-orange; surstyli but little longer than broad.

County records: Pawnee, Payne (May).

Xylota angustiventris Loew

Characteristics: Fairly large (9-13 mm), elongate species; antennae and arista black, third segment large, longer than broad and longer than front in female, measured across ocelli; arista longer than width of face; metathoracic spiracle fairly large, but smaller than third antennal segment; metasternum pubescent; anterior cross-vein joining discal cell beyond middle; pale parts of legs very light yellow, anterior basitarsi of male without long hairs, ventral spines present, hind trochanters of male with spurs; abdomen elongate, fourth tergite longer than broad, male with a pair of oblong yellow spots on second tergite, female with second tergite dark, sometimes with a trace of yellow spots, males occasionally with yellow abdominal spots almost obscure.

County records: McCurtain (June).

Xylota ejuncida Say

Characteristics: Length, 9-10 mm; distinguished from closely related species by arista, which is yellowish basally, dark distally; posterior calli without conspicuous black hairs; anterior and middle tibiae entirely or largely yellowish, hind femora of male with a double row of long anteroventral spines extending almost entire length and all about equally long and rather evenly spaced.

County records: Delaware, McCurtain (June).

Brachypalpus Macquart

Characteristics: Mostly large, elongate, not very narrow, dark-colored species; body wholly without yellow markings; moderately or thickly, long pilose; pile sometimes yellowish-white or light brown; face quite concave, lower face diagonal, elongate, subtruncate; antennae reddish-brown, first two segments slightly elongate; arista yellowish-brown; eyes of male narrowly holoptic or narrowly dichoptic; scutellum with ventral fringe; metasternum pubescent; apical cell of wing petiolate; hind femora somewhat, usually much, thickened and elongate, or greatly thickened, somewhat shortened and arcuate; abdomen narrower then thorax, elongate.

Brachypalpus oarus (Walker)

County records: Payne (March).

Teuchocnemis Osten Sacken

Characteristics: Medium-sized to large, elongate, moderately pilose, nonmetallic, black and yellow species; head short; face

concave, not produced, lower part diagonal, subtruncate, not tuberculate; antennae short, third antennal segment suborbicular; arista bare; metasternum pilose; marginal cell of wing open, apical cell petiolate, third vein with moderate curve into apical cell; legs stout, hind femora greatly thickened in males, less so in females, hind tibiae of male with short median spur; abdomen rather wide and flattened, only slightly longer than wide.

Teuchocnemis bacuntius (Walker)

County records: Stephens (April).

Syritta Lepeletier and Serville

Characteristics: Rather small, slender flies; head hemispherical, not at all flattened, somewhat broader than thorax; face short, concave and weakly carinate below, without keel; epistoma and lower face sometimes constricted and produced diagonally downward; antennae short, third segment round; arista bare, very large, holoptic in male, thorax rather long; scutellum thin on its outer edge, without ventral fringe; metasternum pilose, marginal cell of wing open, apical cell with long petiole, third vein curved, anterior cross-vein near middle of discal cell, rectangular; front and middle legs slender and small, hind femora massive, greatly thickened, concave below, with a long, apical, lateral, ventral short-spinose plate; abdomen slender, subcylindrical, about twice as long and narrower than thorax, base of second abdominal segment laterally often with a vertical fan-like fringe of stout pile.

Syritta pipiens (Linnaeus)

County records: Alfalfa, Blaine, Canadian, Custer, Dewey, Jackson, Jefferson, Latimer, McCurtain, Ottawa, Payne, Pittsburg, Tillman, Woods (April-November).

Tropidia Meigen

Characteristics: Medium-sized flies, with yellowish markings on black, often pollinose marked; head broader than thorax; face tricarinate, with sharp median keel, straight or slightly arched; antennae short; eyes bare, holoptic in male, narrowly dichoptic in female; scutellum with fringe; metasternum pilose; apical cell not petiolate, third vein with a moderate curvature, sometimes deeply bent into apical cell, anterior cross-veined middle of discal cell, oblique; legs strong, hind femora greatly thickened, with a prominent apical, lateral plate, hind tibiae arcuate; abdomen narrow, slightly elongate, tapered to large hypopygium.

Tropidia albistylum Macquart

County records: Bryan, Le Flore (April-June).

Pterallastes Loew

Characteristics: Rather large, short, somewhat thickly pilose, flies; head broader than thorax, much flattened; face gently concave, not carinate, lower face short, epistoma not protruding; antennae short, third joint oval; arista basal, bare; eyes bare, holoptic in male; thorax nearly unicolorous; scutellum wholly yellowish opaque, with copious fringe; metasternum pilose; marginal cell open, apical cell with a short petiole, third vein with a prominent dip into apical cell, stigmatic cross-vein present, anterior cross-vein oblique, situated two-thirds of distance from base of discal cell, second anal vein nearly straight; hind femora stout without being thickened, no differentiated setae at base, hind tibia arcuate; abdomen elongate oval, as wide or wider and twice as long as thorax.

Pterallastes thoracicus Leow

County records: Ottawa (June).

Somula Macquart

Characteristics: Large flies (13-16 mm) with yellow face and with abdomen brightly marked with yellow; front and antennal region greatly produced into a pedicel which bears short antennae; face produced downwards, nearly vertical in profile, barely concave above, barely convex below; third antennal segment orbicular; eyes bare, dichoptic in male; scutellum without fringe; humeri opaque with yellow pile; metasternum pubescent; wings dark brown anteriorly, hyaline posteriorly, apical cell not petiolate; hind femora slender; abdomen oval, black, with three or four pairs of conspicuous, oblique, large, oval, bright yellow, opaque spots, first pair on second segment, broader towards middle, concave in front and directed backwards and outwards, but not reaching sides, sides of segment narrowly yellow, with yellow pile, black part opaque, except a posterior metallic cross-band, broadest in middle; third

and fourth segments similar; fifth segment in female with spots small and nearly round.

Somula decora Macquart

County records: Caddo, Payne (April May).

Sphecomyia Latreille

Characteristics: Moderately large, handsome, yellow-pollinose, wasp-mimicking species; front very short, concave; face perpendicular, well-developed upon lower half and greatly produced downward, concave either slightly or much upon upper part, obtusely tuberculate; first and second segment of antennae usually elongate, often greatly so, third segment usually orbicular, eyes bare, holoptic in most males, but narrowly dichoptic in some males; scutellum with fringe; metasternum pilose; marginal cell widely open, apical cell with or without petiole, third vein gently sinuate, anterior cross-vein a little beyond middle of discal cell; hind femora simple; abdomen large, elongate, convex.

Key to Species

Mesonotum with two interrupted yellow pollinose vittae; disc of scutellum yellow pollinose, the apical border bare-

-----vittata

Mesonotum without vittae; scutellum mostly shining ------ nascia

Sphecomyia vittata (Wiedemann) County records: Payne (April).

Sphecomyia nascia Osburn

County records: Payne (April).

Spilomyia Meigen

Characteristics: Relatively large species, with bright yellow spots or bands on abdomen and thorax, and with strong superficial resemblance to vespid wasps found in the same region, also with similar actions, even to habit of resting on the four posterior legs and waving front legs about in almost the same way that vespids move their antennae, head hemispherical, broader than thorax; face nearly straight in profile, minutely produced at epistoma or with a minute tubercle in middle; antennae porrect, with first and second segments elongate, third segment rounded, not twice as long as broad; arista bare, eyes bare and marked with irregular vertical stripes or bands of spots, holoptic in male; thorax short and broad, considerably convex above, with yellow spots; scutellum with or without fringe; metasternum pilose, with a blunt angular tubercle in front; marginal cell widely open, apical cell not petiolate, vein beyond tip of anal cell continued outward, nearly parallel to hind border of wing, anterior third to half of wing brown, brownish-yellow, or at least darkened; hind femora simple, with a prominent subapical, dentate spur; abdomen convex, large, subcylindrical and elongate, with yellow bands.

Key to Species

Anterior orange fascia on second abdominal segment carried very broadly forward laterally, almost to base of segment; black markings behind second segment linear; yellow spots on pleura not continuous from hypopleura to sternopleura

------texana

Anterior yellowish fascia on second abdominal segment gradually widened laterally; black fascia as wide as yellow ones; all yellow cross-bands entire; yellow spots on pleura form a continuous line from hypopleura to sternopleura-longicornis Spilomyia texana Johnson

County records: McCurtain, Pushmataha (April-June).

Spilomyia longicornis Loew

County records: Payne (June).

Temnostoma Lepeletier and Serville

Characteristics: Medium to large, wasp-like flies; characteristically marked with yellow or gray pollen; face concave in female, often with weak tubercle in male; antennae short, inserted in middle of head, third segment nearly or quite orbicular; eyes bare, narrowly dichoptic; scutellum black, with fringe; metasternum pilose, tending to become pubescent in a few species which have only a very few hairs; apical cell not petiolate, anterior cross-vein near middle of discal cell, no stigmatic cross-vein; hind femora simple, without any process below; abdomen elongate, becoming more slender in smaller species.

Temnostoma pictulum Williston

County records: McCurtain (April).

Milesia Latreille

Characteristics: Very large, robust, handsome, distinctively colored flies, length,

about 20 mm; head hemispherical, broader than thorax; face large or well developed in profile, usually nearly straight or concave above, face prominent upon lower half but never greatly produced downward; antennae short, porrect, inserted on projection of front, third segment orbicular or a little wider than long; eyes bare, usually holoptic in male; thorax large and robust, with yellow markings; scutellum largely yellow, with fringe; metasternum pilose; wings comparatively narrow, venation characteristic, apical cell petiolate or nonpetiolate, marginal cell closed, anterior cross-vein very oblique, joining discal cell in distal one-fourth; hind femora elongate and stout without being noticeably thickened, femora frequently with a small, subapical, dentate projection; abdomen elongate, more than twice as long as thorax, only a little broader in middle, with yellow bands.

Key to Species

Characteristics: Similar to *M. virginiensis*, but readily distinguished by almost wholly reddish-yellow scutellum, which, at most, has only a very narrow black line basally; by different maculation of thorax; and by black transverse markings of abdomen, especially those of second tergite, which are considerably narrower than in *M. virginiensis*; wings usually more heavily tinged with blackish brown along leading edge; width of abdomen variable; front of female with black median vitta.

County records: Latimer, Pushmataha (May-June).

Milesia virginiensis (Drury)

Characteristics: Bright yellow and black wasp mimics; thorax and abdomen distinctive; as in *M. scutellata*, width of abdomen variable in both sexes.

County records: Alfalfa, Grant, Latimer, Le Flore, McCurtain, Nowata, Okmulgee, Osage, Pawnee, Pushmataha (June-August).

Tribe CERIOIDINI

Ceriana Rafinesque

Characteristics: Medium-sized, elongate flies; often with bright yellow markings on a black background; mostly bare; upper occiput swollen; face projecting downward, usually nearly straight in profile and retreating above epistoma; cheeks well developed; antennae porrect, first segment a little longer than second, third joint thickened basally, second thickened apically so that last two segments appear as one, last segment bearing a short, pointed, terminal, often pale, style; eyes bare; scutellum short, at least partially yellow; anterior border of wings brownish, third vein with short stump projecting into apical cell, but with almost no dip, third vein, apical cross-vein, and costa end at tip of wing, anterior cross-vein beyond middle of discal cell, oblique; femora considerably thickened, hind femora with stout setigerous bristles ventrally; abdomen but little constricted at base, greatest constriction just beyond base of second segment, abdomen elongate, very convex, subcylindrical.

Ceriana signifera (Loew)

County records: Woods (May).

Tribe ERISTALINI

Key to Genera of Oklahoma

- 2. Marginal cell always closed; abdomen variously marked with light and dark fasciae or spots; sparsely to thickly pilose flies ------ Eristalis Marginal cell always open------ 3

faint); hind femora with or without spur; thorax with or without vittae------4

Characteristics: Small to medium-sized, usually bright-colored flies; head hemispherical, not flattened; face slightly concave on upper half, lower half convex, straight, retreating, or with small tubercle, face wholly pollinose, except for bare median vitta; antennae short, third segment approximately orbicular; arista basal, bare; thorax usually with light pollinose stripes on dorsum; scutellum usually more or less translucent; marginal cell of wing open, third vein deeply bent into apical cell, anterior cross-vein slightly oblique, located beyond middle of discal cell; legs rather short, hind femora somewhat thickened, hind tibiae arcuate; abdomen usually broadly oval.

Key to Species

Front of male much wider than width of antennal process; female with yellow pile on lower portion of front-----latifrons Front of male as narrow or narrower than width of antennal process; front of female entirely black pilose--fasciatus Helophilus latifrons Loew

Characteristics: Length, 11-15 mm; front of male only black pilose across ocelli, front of female yellow pilose on lower third; face with median line always yellow or reddish-yellow, never ferruginous or black; second and third abdominal segments chiefly lemon yellow in male, variable in female.

County records: Alfalfa, Beckham, Ellis, Grant, Harper, Major, Payne, Woods (April-November). *Helophilus fasciatus* Walker

Characteristics: Length, 10-15 mm; similar to *H. latifrons*, but abdominal bands usually narrower; front much narrower and black pile covering all of front above depression in male and all of front in female; legs more extensively black than in *H. latifrons*.

County records: Alfalfa, Blaine, Caddo, Harper, McCurtain, Payne, Woods (March-November) . *Lejops* Rondani

Characteristics: Rather small, slender, dark species; ocellar triangle in female rather small, rarely almost equilateral; front of female about width of one eye, front of male not half width of one eye; eyes bare, always dichoptic in both sexes; thorax with light pollinose stripes on dorsum; stigmal spot simulating a cross-vein, marginal cell open, third vein deeply bent into apical cell, anterior cross-vein oblique, located beyond middle of discal cell; apex of hind tibiae produced into scoop-like or rather acute spur; abdomen elongate, more than twice as long as wide, sides parallel, slightly tapering at apex.

Lejops relictus Curran and Fluke

County records: Okmulgee (July).

Mallota Meigen

Characteristics: Large, densely long-pilose, wooly-appearing, bumblebee-like flies; closely related to *Eristalis* and *Helophilus*; head somewhat flattened, broader than thorax; occiput very thick and tumid; face quite deeply produced, deep cheeks slope into cylindrical, obtuse cone of lower face, upper face concave below, with a long, low convexity, front produced; antennae short, third segment much shorter than wide; eyes pilose or naked, long, holoptic or narrowly dichoptic in male; scutellum large; marginal cell open, stigma simulating a cross-vein in all forms, third vein dipping strongly into apical cell, fourth vein terminating near end of third; legs strong, hind femora extraordinarily thickened and bent, hind tibiae sometimes with a stout spur in middle in front in male; abdomen short, stout, oval.

Key to Species

1	Eves pilose	nosticata
1.	Lyes phose	positeuta
	Eves bare	2
	Lycs bare	

2. Abdomen entirely black-pilose except for a few hairs on anterior angles of second tergite------bautias

Abdomen slightly to considerably yellow-pilose beyond second tergite -------facialis Mallota posticata (Fabricius)

Characteristics: Length, 11-15 mm; eyes holoptic in male for a little longer distance than in *M. bautias*; abdomen black, with abundant black and yellow pile, yellow pile quite variable, usually confined to first and basal part of second tergite, at other times covering nearly entire third tergite, when denuded of pile abdomen often with considerable red on second and third tergites.

County records: McCurtain, Pawnee (May-June).

Mallota bautias (Walker)

Characteristics: Length, 12-16 mm; fairly common species; males dimorphic, in one form (usually smaller specimens) hind tibiae moderately compressed and wholly without a spur in middle; in other form, hind tibiae extraordinarily compressed and with a stout angular projection in middle which when tibia is flexed, lies on outer side of femur; flight distinctive, occurring with a loud buzz, going in and out about patches of flowers and through low-growing vegetation.

County records: Logan, McCurtain, Pawnee, Payne, Woods (April-June).

Mallota facialis Hunter

Characteristics: Some authors express doubt that this is a valid species distinct from *M. bautias*. It shows considerable variation in amount of yellow pile on abdomen; some specimens have only scattered yellow hairs while others have almost entire abdomen covered with yellow pile. Typical specimens have the last segment of males and the last two segments of females pale orange to yellow pilose.

County records: Comanche, Logan, Payne, Woods (April-July).

Meromacrus Rondani

Characteristics: Large, shining, bare flies, with bright spots of opaque tomentum; head hemispherical, slightly broader than thorax; face slightly concave above, without tubercle, but convex and prominent below, not produced downward; front-antennal region protuberant, or at least prominent; third antennal segment usually elongate-oval; arista long, bare; eyes bare, holoptic in male; thorax somewhat narrowed in front; scutellum broad; wings usually with brown anterior border, marginal cell closed and petiolate, third vein with deep loop into apical cell, apex of anal cell attenuate, anterior cross-vein transverse, somewhat beyond middle of discal cell; femora from slender to much thickened, tibiae flattened, arcuate, shorter than femora, with basal knife edge; abdomen broad and compact, tapering to large asymmetrical hypopygium in male.

Meromacrus acutus (Fabricius)

County records: Pawnee, Pittsburg, Pushmataha, McCurtain (June-August).

Eristalis Latreille

Characteristics: This is a large and cosmopolitan genus including more than four hundred described species; generally medium, occasionally large flies; length, 7-17 mm; moderately hairy or sometimes densely velvet pilose; head broader than high and about as broad or slightly broader than thorax; face tuberculate, concave upon upper half to a varying extent, and slightly produced downward and diagonally forward, the amount also varying; antennae short, inserted near middle of head, third segment longest ventrally, while dorso-apically it is shorter and rounded; arista long, bare or microscopically pubescent, rarely short plumose basally; eyes range from bare to pilose, with or without bare bands, from unicolorous to dark vertical bands or numerous spots on a lighter ground color, holoptic to narrowly dichoptic in male; mesonotum short and compact, rather convex; scutellum without fringe; stigmatic cross-vein present, spurious vein generally distinct, marginal cell closed, third vein deeply bent into apical cell and ending well above apex of wing, anterior cross-vein at or near middle of discal cell; hind femora slender to moderately thickened and without spurs, spines, or teeth, apically the ventral margin often setiferous; tibiae nearly straight or moderately arcuate; abdomen generally with yellow and black markings.

Key to Species

1. Eyes spotted; abdomen wholly shining greenish or brassy------aeneus

	Eyes not spotted; abdomen not wholly shining greenish or brassy2
2.	Arista distinctly plumose on basal half, with some filaments as long as or longer than first antennal segment
	transversus
	Arista bare, pubescent or short pilose (filament not longer than first antennal segment)3
3.	Arista short pilose4
	Arista bare or pubescent5
4.	Wings hyaline; mesonotum and scutellum dark; pile of thorax whitish; third and fourth abdominal tergites with a medial, basal, opaque spotdimidiatus
	Wings sometimes slightly clouded medially, but not with a distinct, approximately quadrate dark spot; eye
	with a distinct, broad, vertical band of dark yellowish pile more dense than rest of ocular pile; like honeybees in
	appearancetenax
5.	With an ashy or metallic fascia situated between the scutellum and transverse suture vinetorum
	Without a prescutellar band latifrons

Characteristics: Length, 8-10 mm; separated from other Oklahoma *Eristalis* by the eyes, which are covered with numerous, small, dark spots that tend to run together on upper part of eyes.

County records: Beaver, Grady, Payne, Woods (March-November).

Eristalis tenax (Linnaeus)

Eristalis aeneus (Scopoli)

Characteristics: Length, 12-15 mm; complete facial stripe; eyes with dark pile, more abundant near middle, in form of an elongated, vertical stripe or ellipse, the middle of which is less pilose.

County records: Alfalfa, Craig, Payne, Woods (March-December).

Eristalis vinetorum (Fabricius)

Characteristics: Length, 11-14 mm; typical specimens almost wholly opaque; pile of whole thoracic dorsum short, dense, brownish-yellow to fulvous; legs shining reddish to yellowish, darker on femora, sometimes black on hind femora; hind tibiae considerably thickened and somewhat arcuate, with a row of strong, short, black bristles above and below; wings slightly infuscated about middle on anterior half.

County records: Alfalfa, Blaine, Cleveland, Kingfisher, Payne, Woods (July-October).

Eristalis transversus Wiedemann

Characteristics: Length, 7-12 mm; thorax black, whole area in front of suture brownish-gray, somewhat shining; a rather wide band, with opaque black on either side behind suture considerably shining; scutellum yellow; pile of whole thorax yellowish; wings nearly hyaline.

County records: Caddo, Payne (April-June).

Eristalis dimidiatus Wiedemann

Characteristics: Length, 10-13 mm; antennae black; facial stripe and cheeks shining black; thorax wholly shining greenish-black, with three very faint opaque vittae; wings hyaline, rarely with a slight infuscation on middle of anterior half; legs shining black, basal half of all tibiae pale yellowish-white, usually sharply marked.

County records: Alfalfa, Payne (April-October).

Eristalis latifrons Loew

Characteristics: Very common, characteristic species; length, 9-14 mm; antennae black; arista bare to microscopically pubescent; facial vittae and cheeks shining black; thorax greenish-brown, shining, with no traces of opaque markings; scutellum yellowish-brown; wings sometimes hyaline, usually with a brownish spot in middle of anterior half; abdomen wholly shining except for an interrupted opaque posterior band on second segment, occasionally an oval, opaque spot on each side of third segment in male.

County records: Alfalfa, Beaver, Caddo, Carter, Cleveland, Craig, Grady, Grant, Harper, Jackson, Jefferson, Nowata, Payne, Tillman, Woods, Woodward (March-November).

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