

A product of the Biological Survey of Canada

Blow flies (Diptera: Calliphoridae) of eastern Canada with a key to Calliphoridae subfamilies and genera of eastern North America, and a key to the eastern Canadian species of Calliphorinae, Luciliinae and Chrysomyiinae.

S. A. Marshall*, T. Whitworth**, and L. Roscoe*,

*School of Environmental Sciences University of Guelph, Guelph, ON, CAN

"2533 Inter Avenue, Puyallup, WA, USA and adjunct faculty, Washington State University

<u>Abstract</u> The North American subfamilies and eastern North American genera of Calliphoridae, as well as the 21 species of blow flies (other than species of the parasitic genus *Protocalliphora*) now known from, or likely to occur in, eastern Canada, are keyed. *Calliphora loewi* and *Lucilia coeruleiviridis* are formally recorded from Canada or eastern Canada for the first time and distribution maps are derived from the University of Guelph Insect Collection database.



Calliphora vicina Photo by S.A. Marshall



Table of contents

Introduction, References, Acknowledgments Checklist of genera and species Distinguishing blow flies from similar Diptera Key to subfamilies Key to the genera of Polleniinae and Melanomyinae Key to the genera and species of Calliphorinae Key to the genera and species of Chrysomyinae Key to the genera and species of Luciliinae (all Lucilia)

Checklist of eastern Canadian Blowflies

(Calliphoridae subfamilies Chrysomyinae, Luciliinae and Calliphorinae)

Chrysomyinae

Chrysomya rufifacies (Macquart)

Cochliomyia macellaria (Fabricius)

Phormia regina (Meigen)

Protocalliphora spp.

Protophormia atriceps (Zetterstedt)

Protophormia terraenovae (Robineau-Desvoidy)

Trypocalliphora braueri (Hendel)

Calliphorinae

Calliphora genarum (Zett.)

<u>Calliphora livida</u> Hall

<u>Calliphora loewi</u> Enderlein

Calliphora montana (Shannon)

Calliphora stelviana (Brauer & Bergenstamm)

<u>Calliphora terraenovae</u>Macquart

<u>Calliphora vicina</u> R-D

Calliphora vomitoria (L.)

<u>Cynomya cadaverina</u> R-D

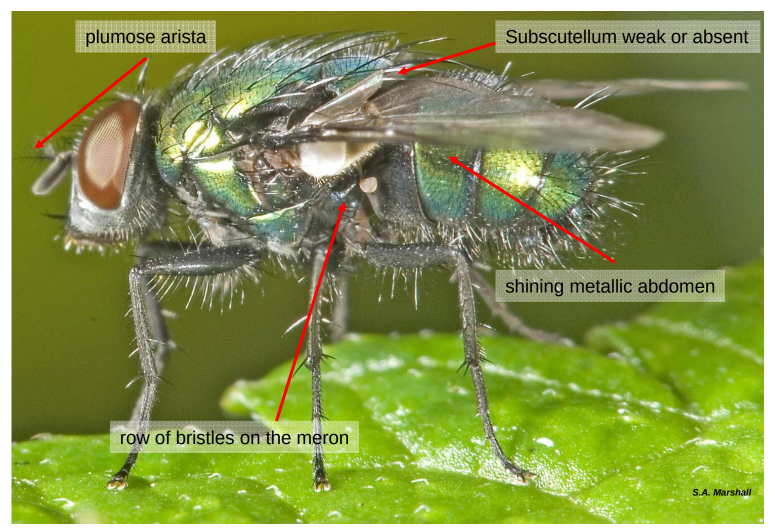
Cynomya mortuorum (L.)

<u>Luciliinae</u>

<u>Lucilia coeruleiviridis</u> Macquart <u>Lucilia illustris</u> (Meigen) <u>Lucilia magnicornis</u> (Siebke) <u>Lucilia sericata</u> (Meigen) <u>Lucilia silvarum</u> (Meigen)

Distinguishing blow flies from similar Diptera

Blow flies (Calliphoridae in the subfamilies Chrysomyinae, Calliphorinae and Lucillinae) are distinguished from other metallic or partly metallic calyptrate Diptera by the row of bristles on the meron and the absence of a prominent subscutellum. The plumose (hairy) arista and sharply bent wing vein M are also characteristic of blow flies, although some uncommon, non-metallic species in the small Calliphoridae subfamily Melanomyinae have a bare arista. The families most easily confused with blow flies in North America are <u>Tachinidae</u> and <u>Muscidae</u>, although Sarcophagidae (gray and black striped, not metallic) also have a row of bristles on the meron.



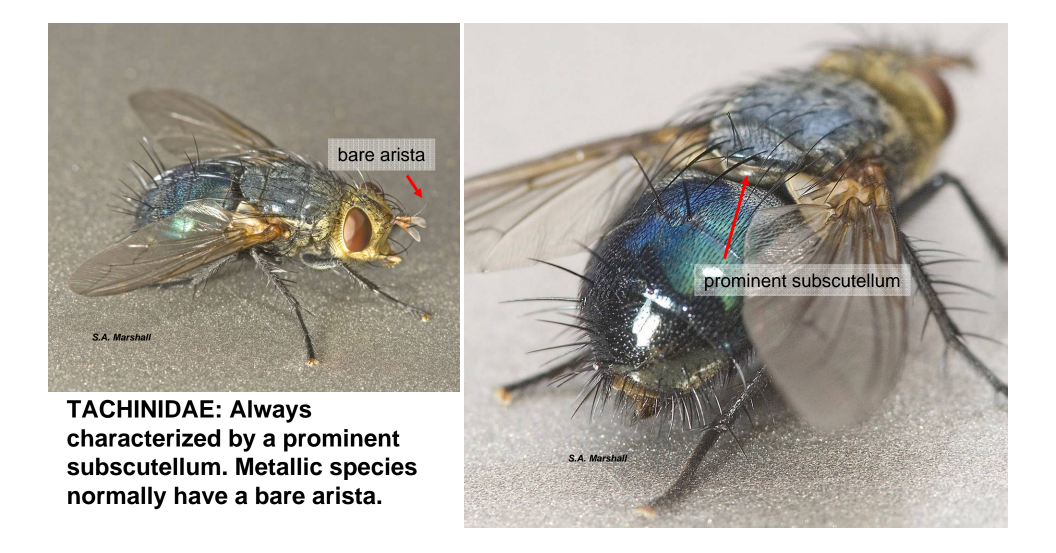
DISTINGUISHING METALLIC MUSCIDAE FROM CALLIPHORIDAE

Muscidae never have a row of stout bristles on the meron (Calliphoridae, Tachinidae, and Sarcophagidae always have a prominent row of meral bristles).

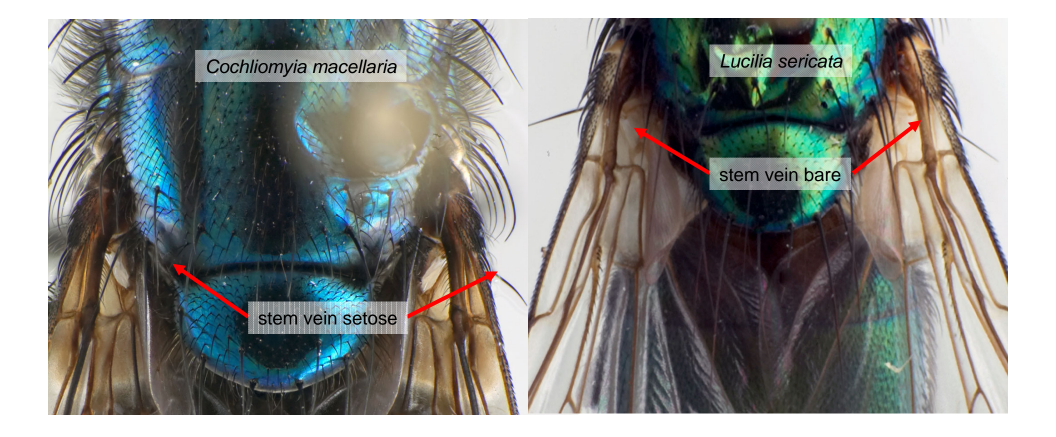
Metallic Muscidae normally have a gentle bend in vein M (this bend is sharply bent in all eastern Canadian Calliphoridae although blow flies in the genus *Bellardia,* an introduced genus known from a few records in the eastern United States, have a weakly bent vein M).



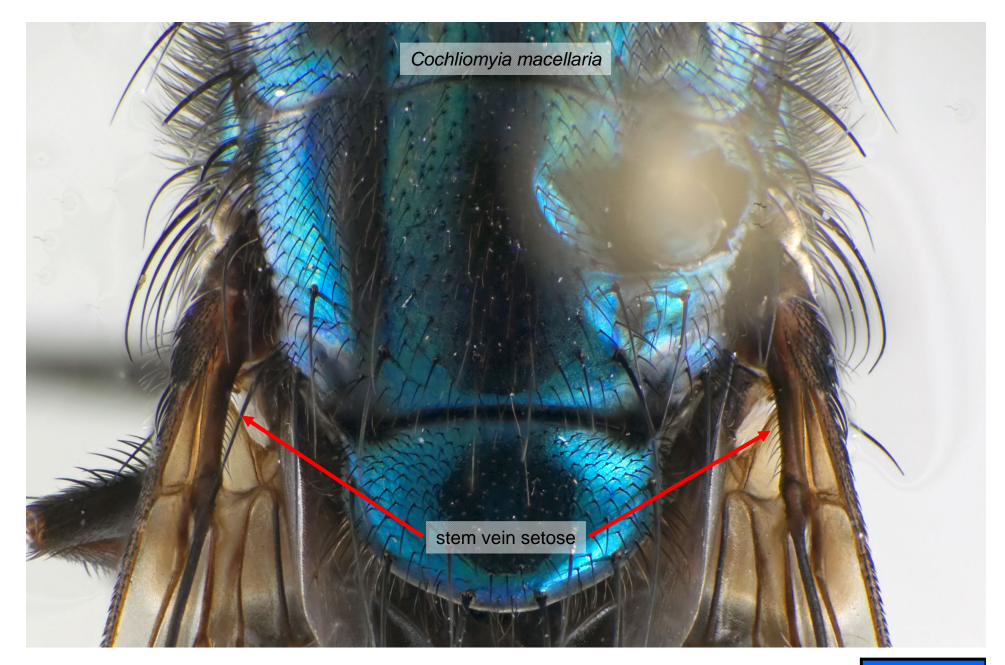
Distinguishing Tachinidae from Calliphoridae

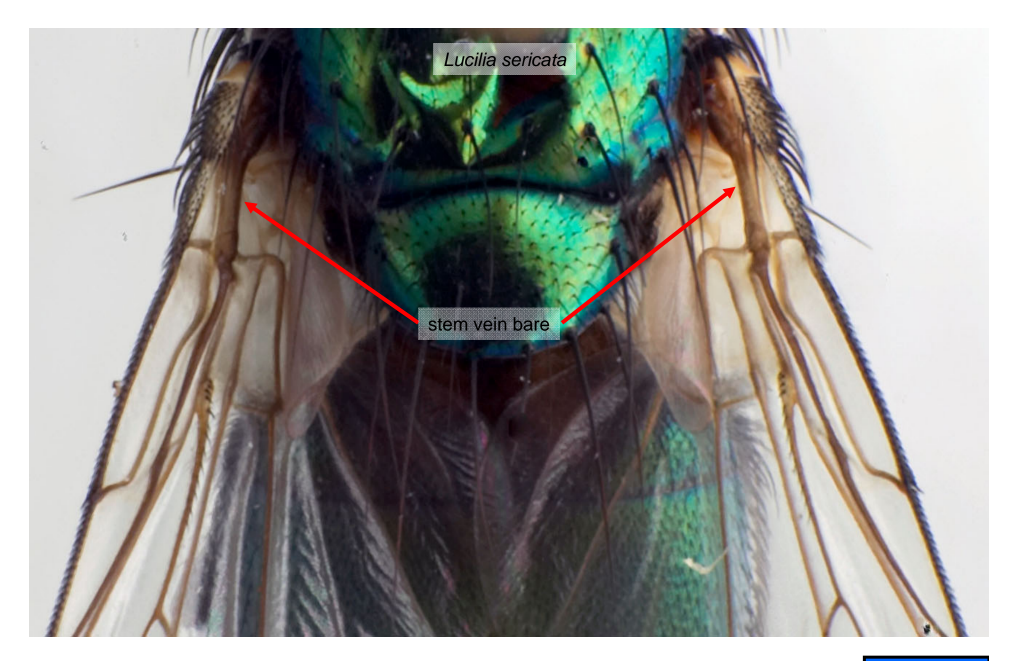


KEY TO THE SUBFAMILIES AND GENERA OF CALLIPHORIDAE



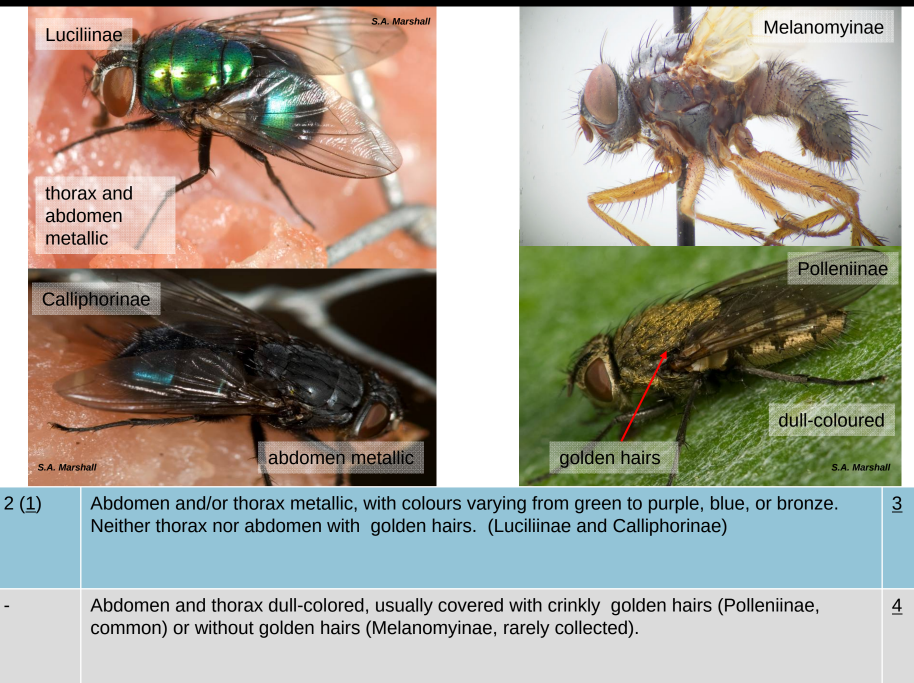
1	Stem vein with bristles on the dorsal surface. Metallic flies with wings often (but not always) held almost parallel to the body.	<u>Chrysomyinae</u>
-	Stem vein bare. If metallic, then wings usually held out at an angle from the body.	2





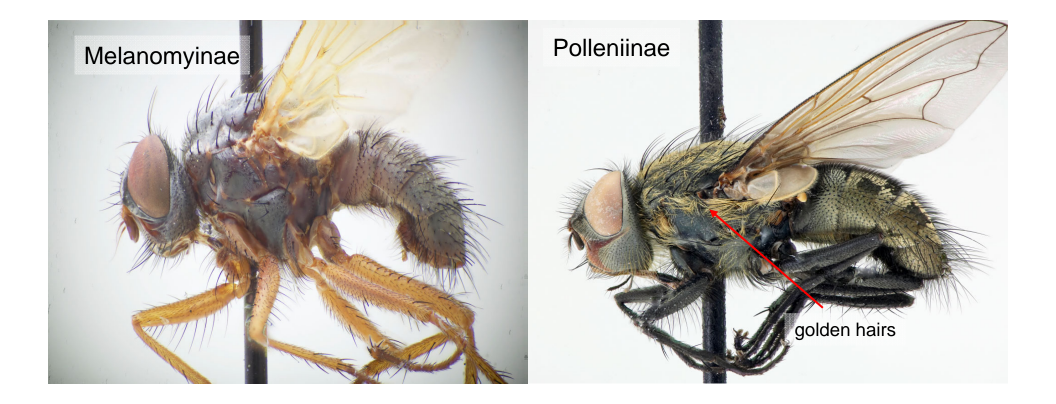


KEY TO THE SUBFAMILIES OF CALLIPHORIDAE



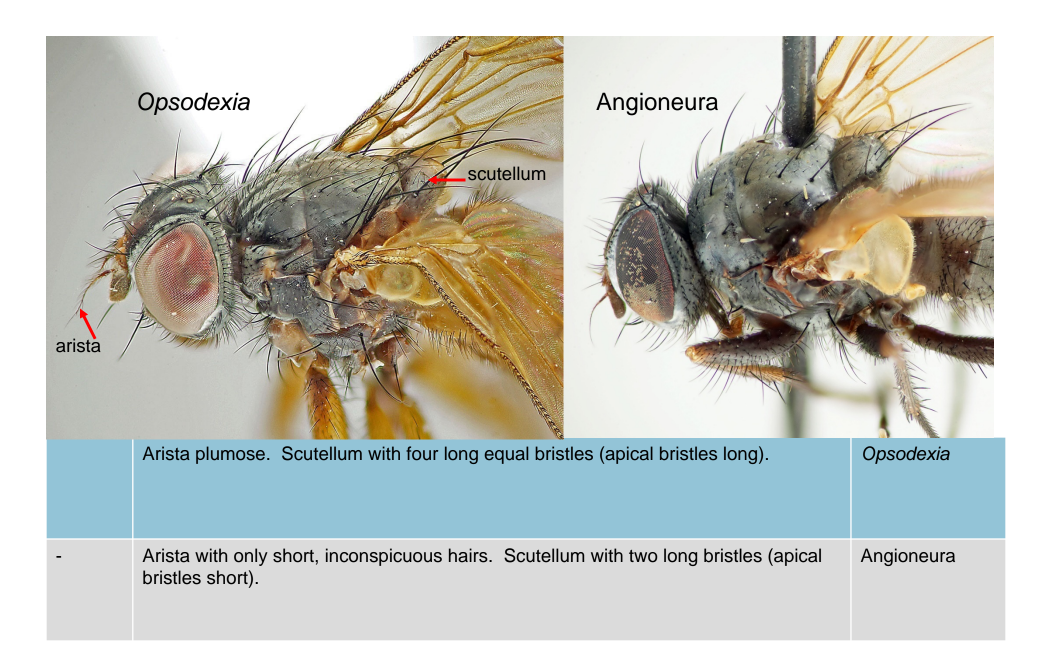
KEY TO THE SUBFAMILIES OF CALLIPHORIDAE



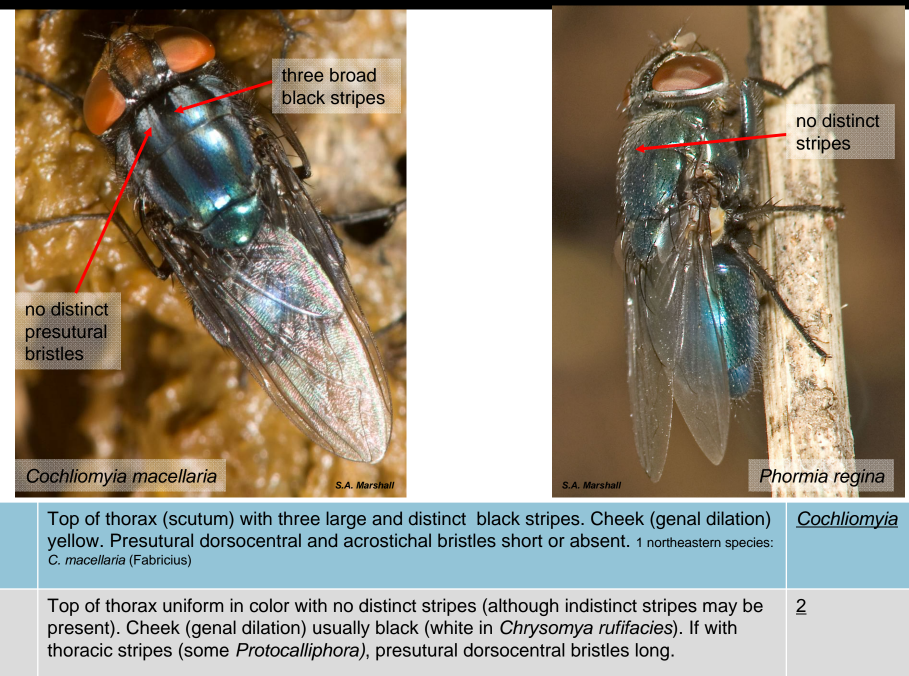


4 (<u>2</u>)	Golden hairs present on the sides and dorsum of the thorax. Golden hairs may vary in degrees of thickness, but are always present. ONE VERY COMMON GENUS (<i>POLLENIA</i>), NOT COVERED FURTHER IN THIS KEY	Polleniinae <i>Pollenia</i> spp CLUSTER FLIES
-	No golden hairs present. TWO UNCOMMON GENERA	<u>Melanomyinae</u>

KEY TO THE GENERA OF EASTERN CANADIAN MELANOMYINAE

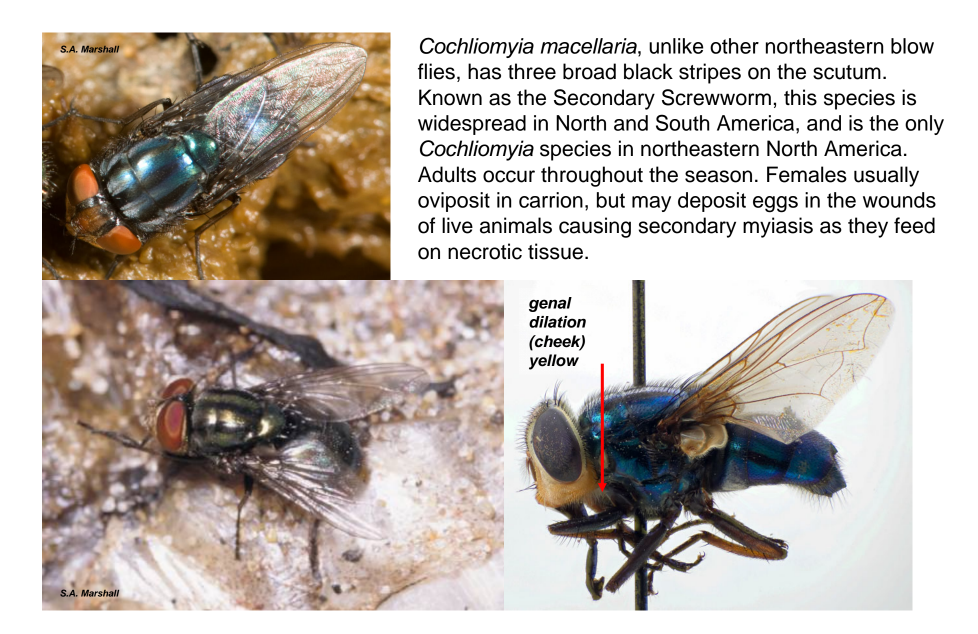


KEY TO EASTERN CANADIAN SPECIES IN THE SUBFAMILY CHRYSOMYINAE

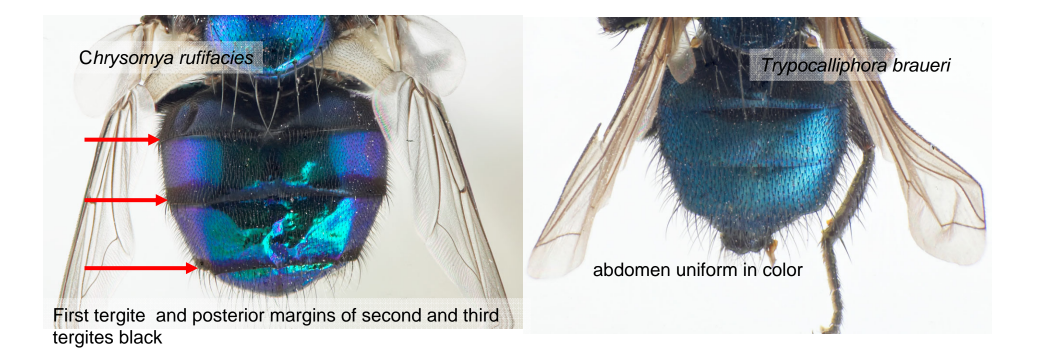


1

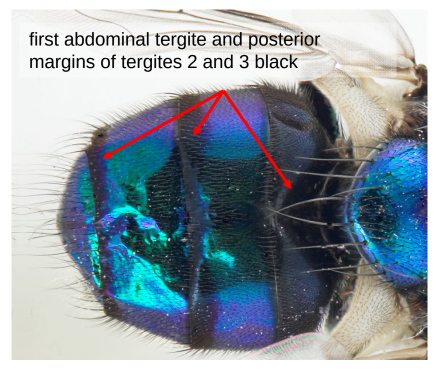
Cochliomyia macellaria (Fabricius)



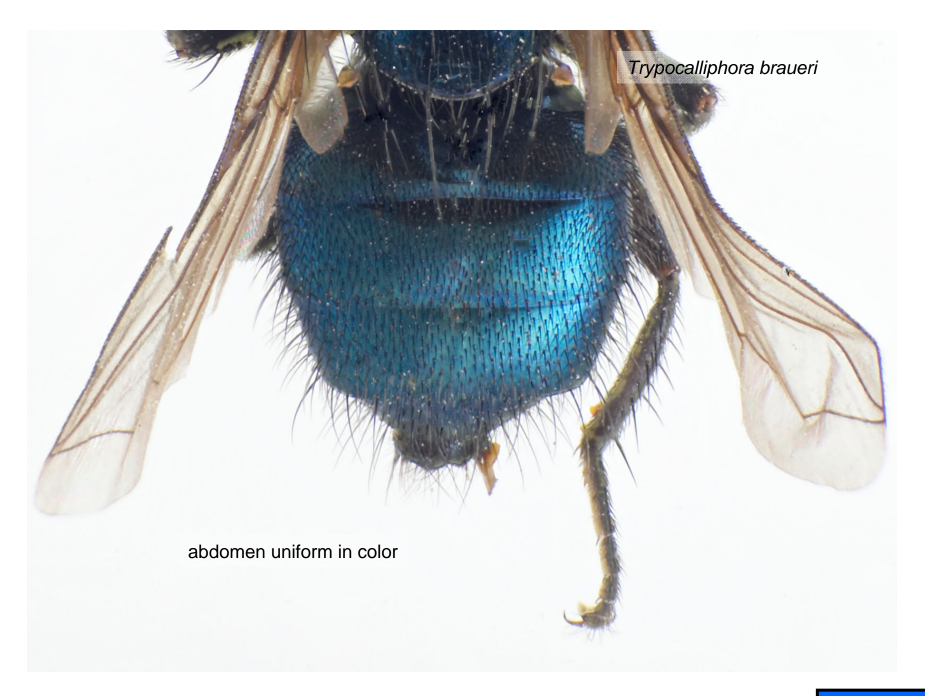
KEY TO THE EASTERN CANADIAN CHRYSOMYINAE

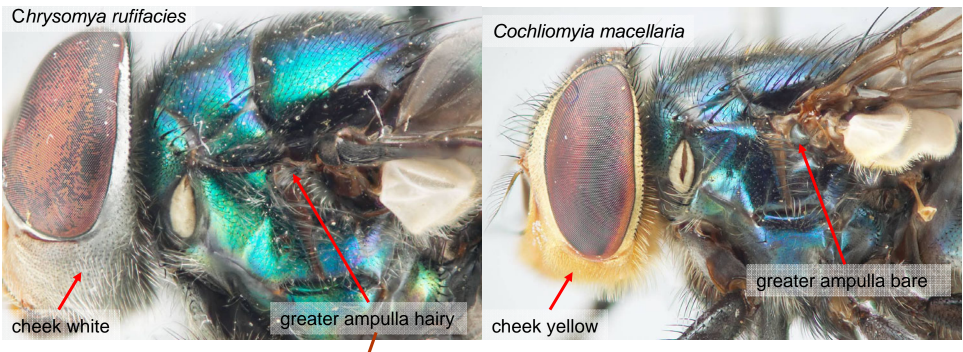


2 (<u>1</u>)	First abdominal tergite (syntergite 1+2) and posterior margins of tergites 3 and 4 black. Greater ampulla (prominent knob below wing base) with short, erect bristles. Cheek (genal dilation) white. 1 northeastern species, <i>C. rufifacies</i> (Macquart).	<u>Chrysomya</u>
-	Abdominal segments uniform in color. Greater ampulla bare. Cheek black.	<u>3</u>











Chrysomya rufifacies (Macquart)

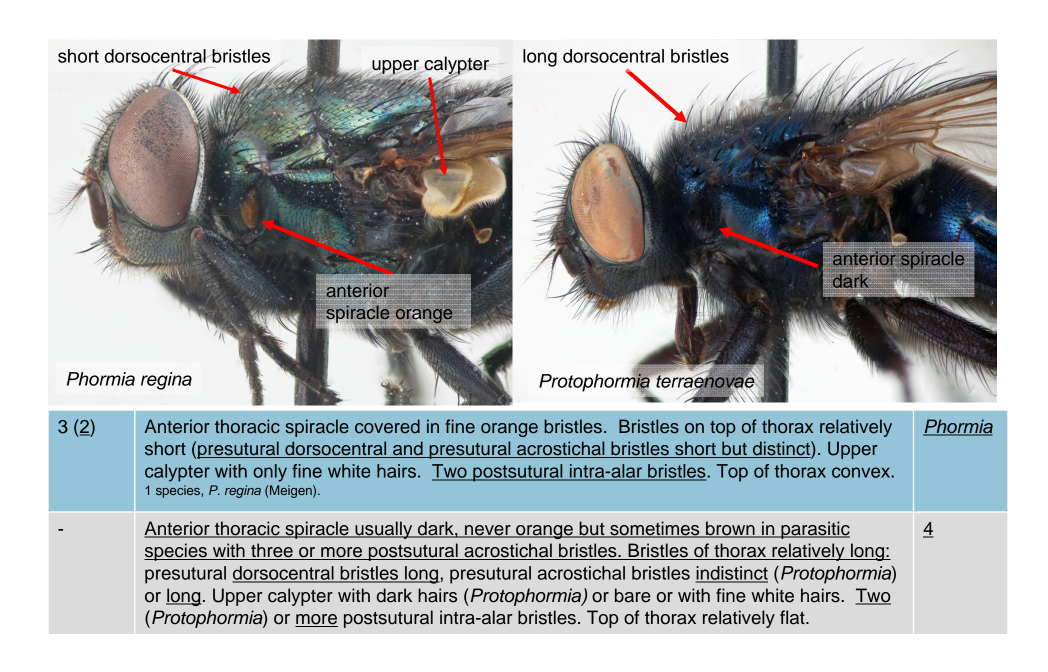


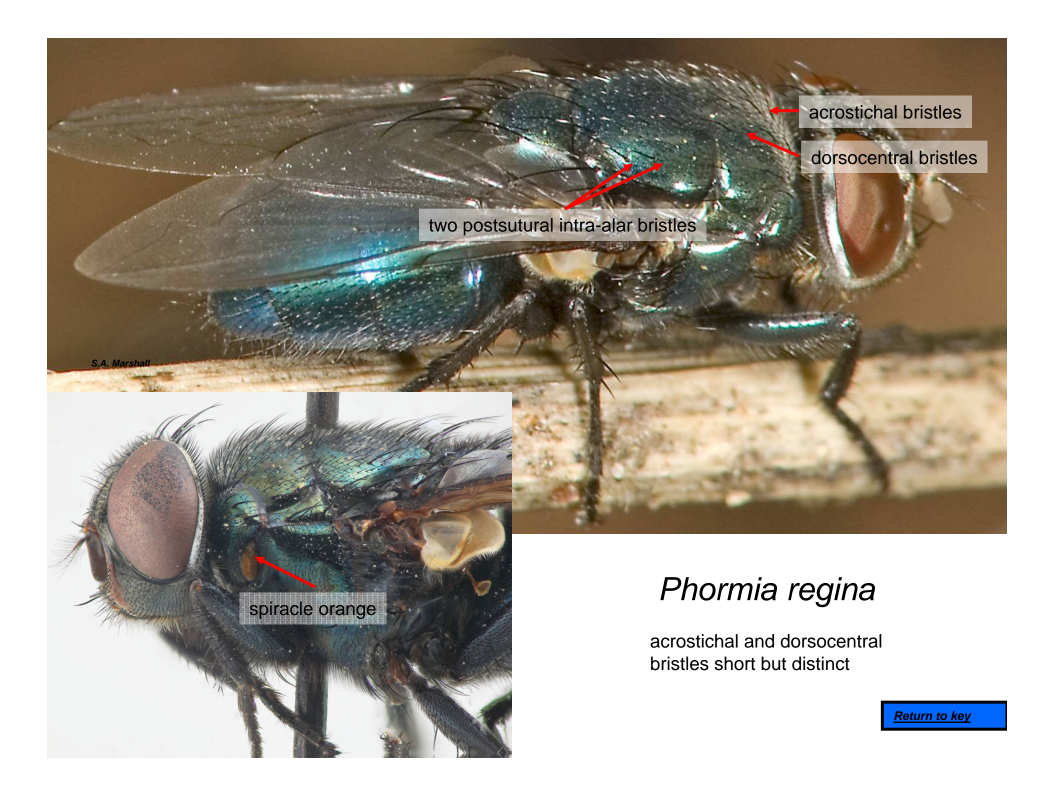
Chrysomya rufifacies (the Hairy Maggot Blow Fly) is native to Australia and Southeast Asia and was first recorded in the United States in 1982, and in Canada in 2007 (Rosati and VanLaerhoven 2007). Adults occur in the summer and early autumn months. Early instar larvae feed on carrion; third instar maggots are predators of other maggots and insect larvae. *Chrysomya rufifacies* remains uncommon in Canada, where it is only known from extreme southern Ontario.





KEY TO THE EASTERN CANADIAN CHRYSOMYINAE





dorsocentral bristles medium to long

anterior thoracic spiracle dark brown

gena black

Protophormia terraenovae

Phormia regina (Meigen)



Return to kev

S.A. Marshall

The Black Blow Fly (*Phormia regina*), a metallic species with colors varying from green to blue, overwinters in the adult stage and is most often collected in spring and autumn. This widespread, common, synanthropic species is attracted to both dung and carrion, and can cause secondary myiasis in animals, and is a pest in the livestock industry. The flies illustrated to the left were amongst hundreds attracted to a stinkhorn fungus.

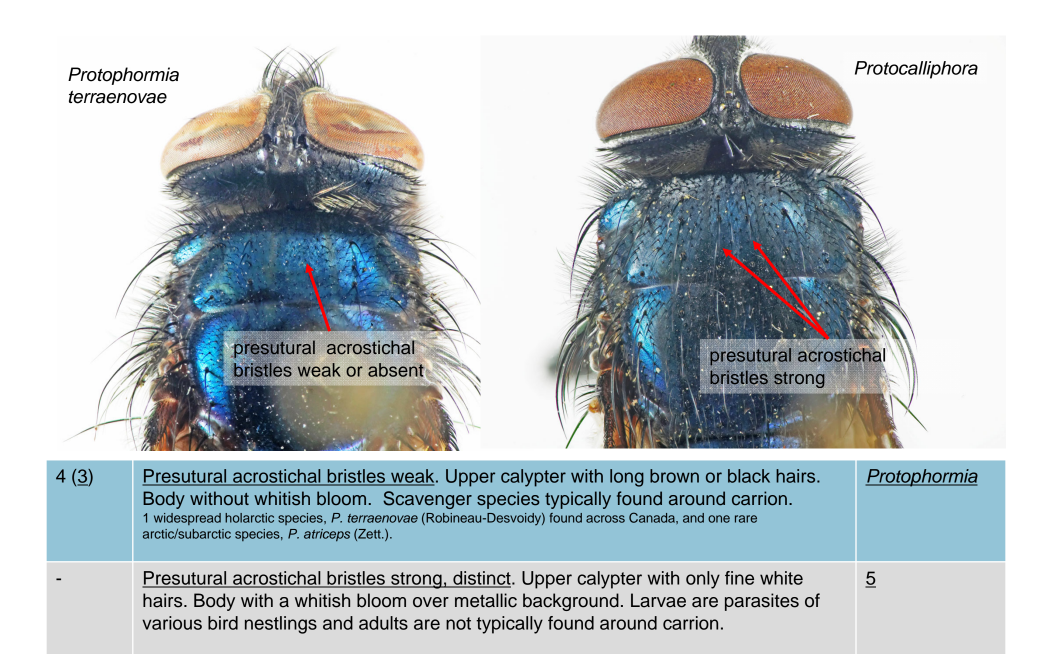


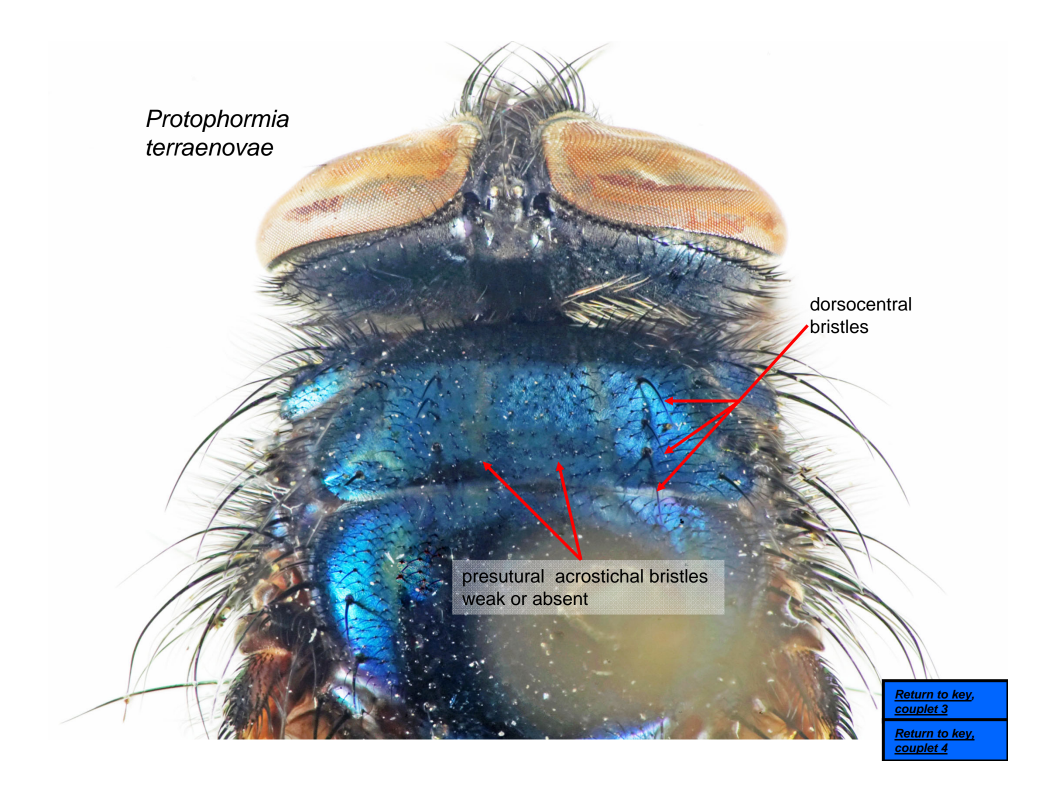
Phormia regina

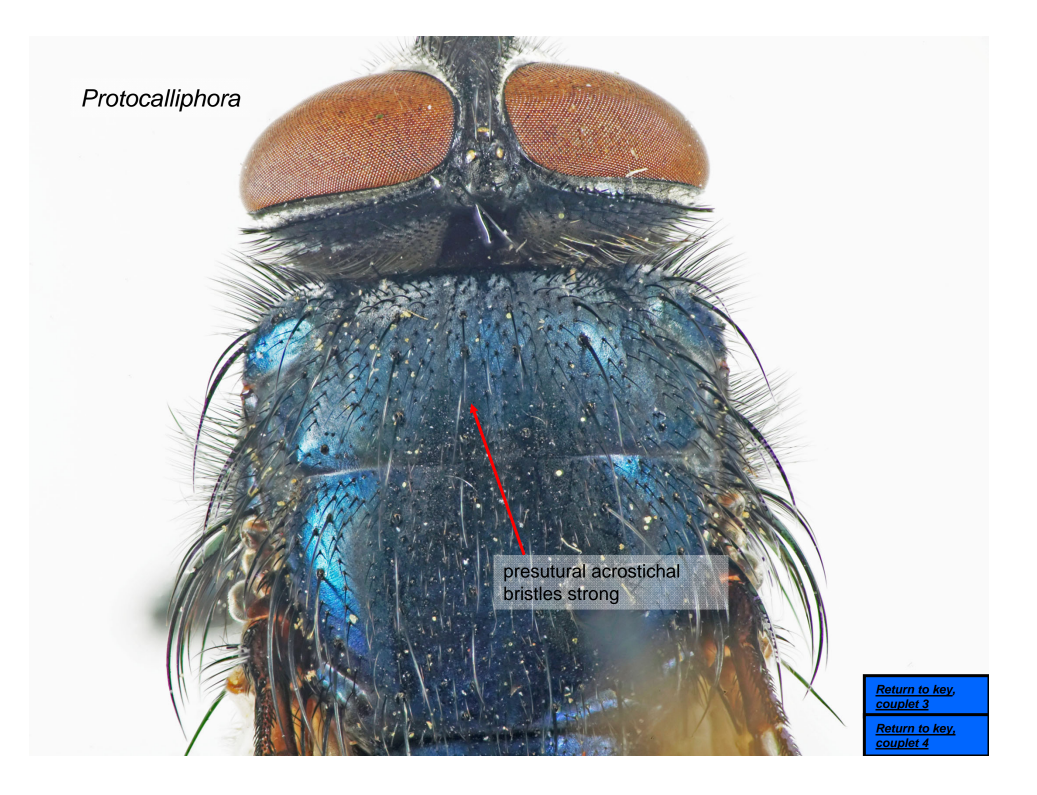


Records from the University of Guelph Insect Collection only

KEY TO THE EASTERN CANADIAN CHRYSOMYINAE



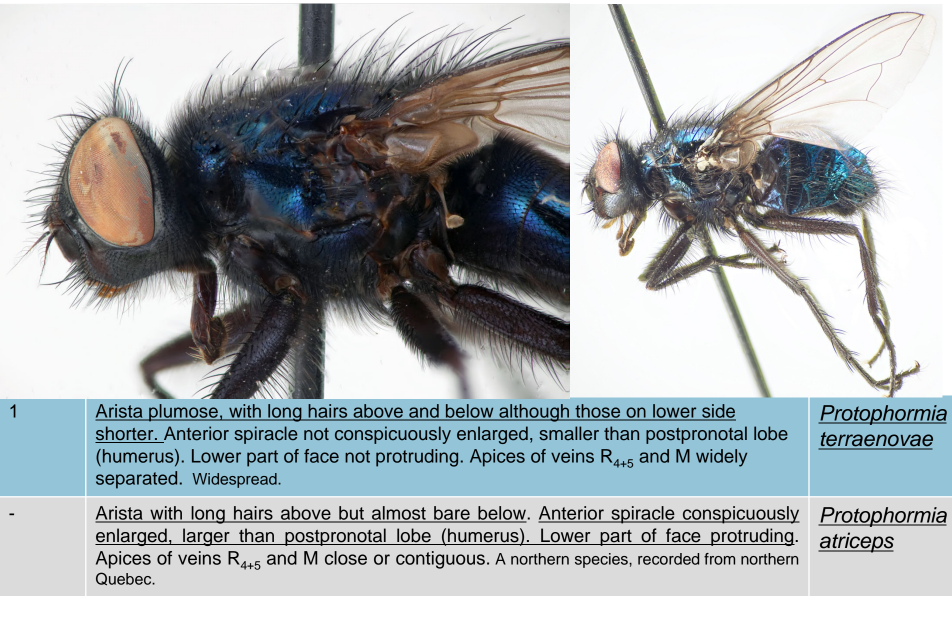




KEY TO THE EASTERN CANADIAN PROTOPHORMIA

Protophormia terraenovae

Protophormia atriceps





Protophormia atriceps

arista plumose, with long hairs above and below

arista with long hairs above but almost bare below

Protophormia terraenovae (Robineau-Desvoidy)



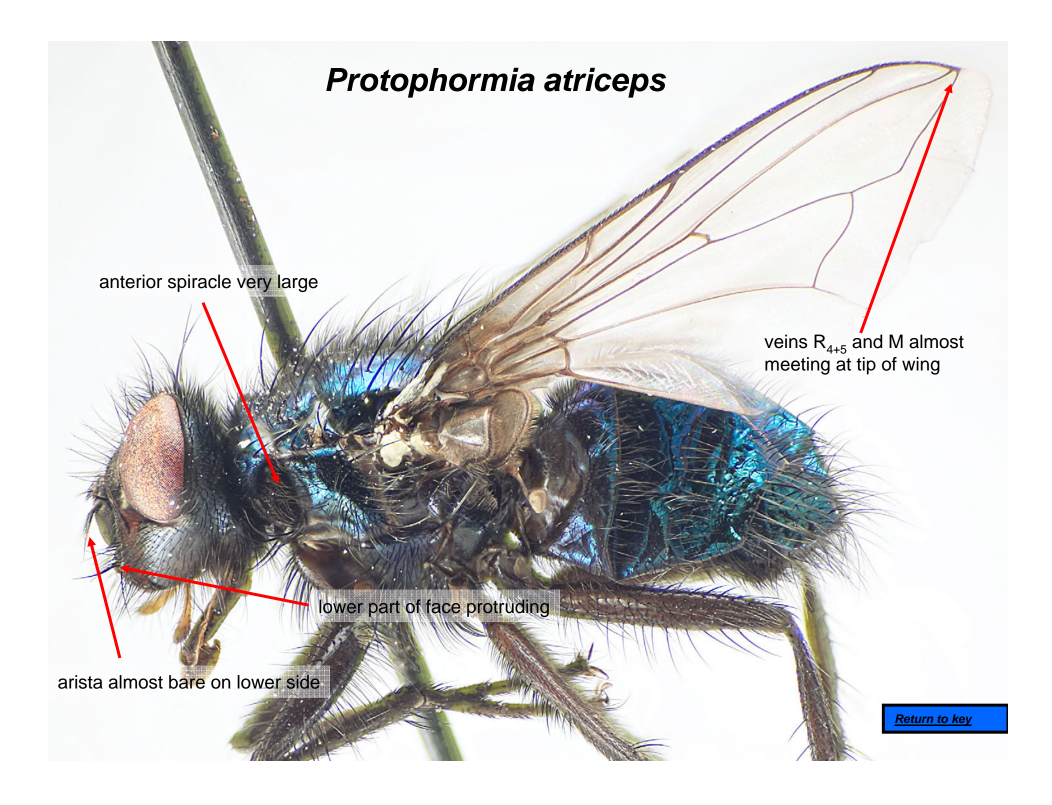
This dark metallic blue species can be distinguished from the similar *Phormia regina* by its **longer dorsocentral bristles.** It differs from both *Phormia* and *Protocalliphora* species in that **acrostichal bristles are weak or absent.** *Protophormia terraenovae occurs across Canada* but it is generally much less common than *Phormia regina*. The only other *Protophormia* in our region, the northern holarctic *P. atriceps* occurs in subarctic and arctic Canada.

acrostichal bristles weak or absent

Protophormia terraenovae



Records from the University of Guelph Insect Collection only





Protophormia atriceps (Zetterstedt)



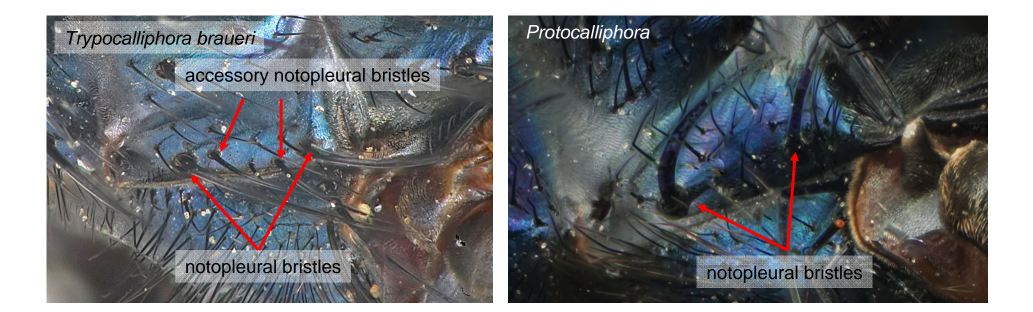
Protophormia atriceps is a northern Holarctic species rarely collected in North America, where it is only known from the far north (north of 80 °). Most North American records are from the west but the species has been recorded from far northern Quebec.

Protophormia atriceps

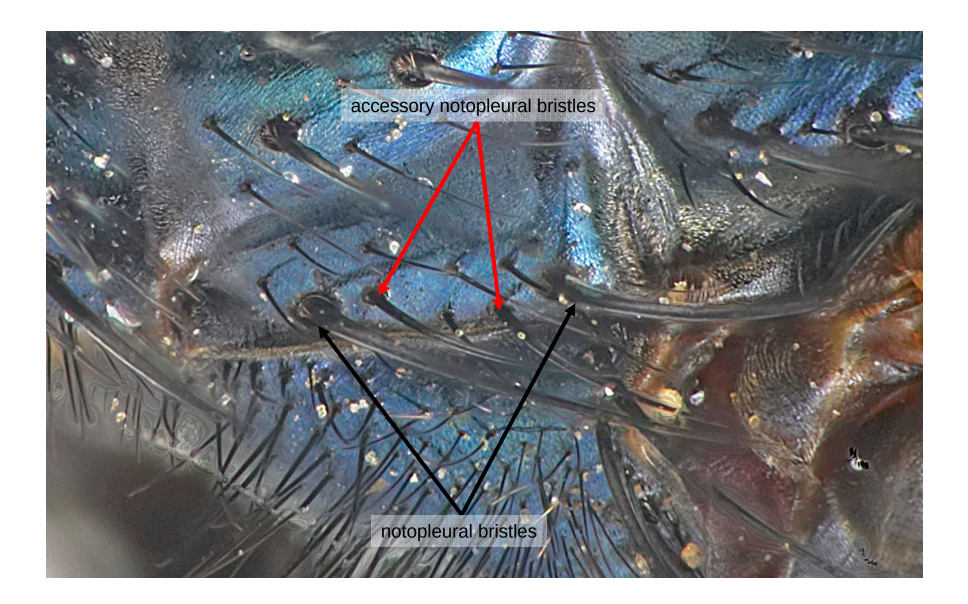


Records from the University of Guelph Insect Collection only

KEY TO THE EASTERN CANADIAN CHRYSOMYINAE

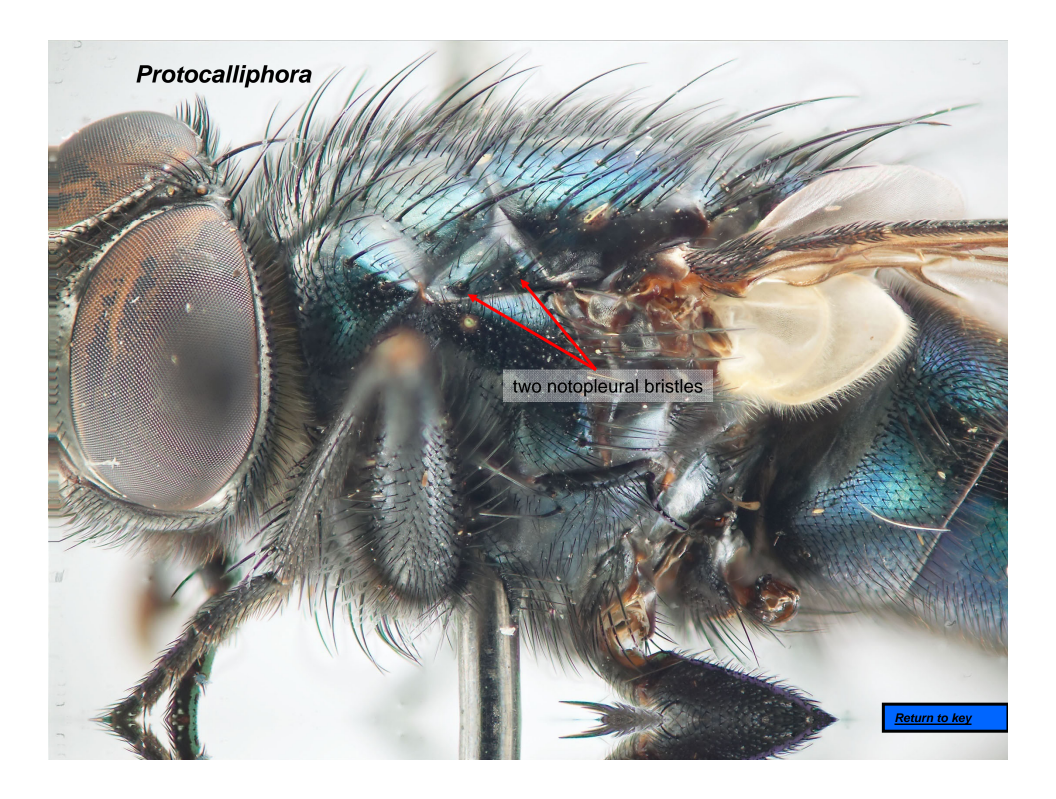


5 (<u>4</u>)	One or two accessory notopleural bristles between the usual two bristles on the notopleuron. Calypter yellowish to brown. - 1 species: <i>T. braueri</i> (Hendel)	<u>Trypocalliphora</u>
-	Notopleuron with the normal complement of two bristles. Calypter usually white. (11 eastern species, lone specimens of some species, especially females, can be difficult to identify – see Whitworth, 2006)	Protocalliphora



Notopleuron of *Trypocalliphora braueri*





Trypocalliphora braueri (Hendel)



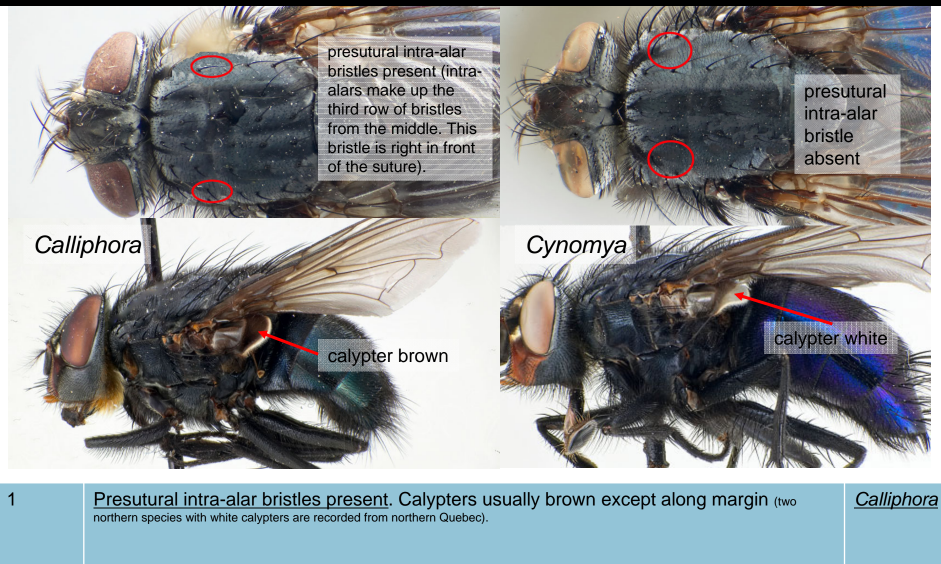
Trypocalliphora braueri, the only species in the genus, is closely related to, and sometimes treated as part of, the large and difficult genus Protocalliphora. Adults of this species (and some *Protocalliphora*) exhibit sexual dimorphism, females are bronze-coloured, while males are bright blue. Larvae are subcutaneous parasites of birds. Females deposit eggs directly on the nestlings, where they hatch and burrow into the flesh of the host chick. Larvae tend to live in the head region, typically around the nasal cavity and ears, but sometimes on the wings (Sabrosky et al. 1989). Depending on where the larvae enter the bird, they can cause no permanent damage or can lead to the death of the host (Sabrosky et al. 1989). This Holarctic species is widespread in North America but. as is true for other parasitic species, it is rarely collected

Protocalliphora Hough

Species of this genus, larvae of which are obligate blood-sucking parasites of bird nestlings, are distinguished from the similar *Trypocalliphora braueri* by the presence of only two large bristles on the notopleuron. Technical keys for the species of this genus are provided by Sabrosky et al. (1989) and Whitworth (2006); **these rarely encountered flies are not keyed further here because of the difficulty of distinguishing species on the basis of external morphology.** See also the bird blowfly website at http://www.birdblowfly.com/index.html



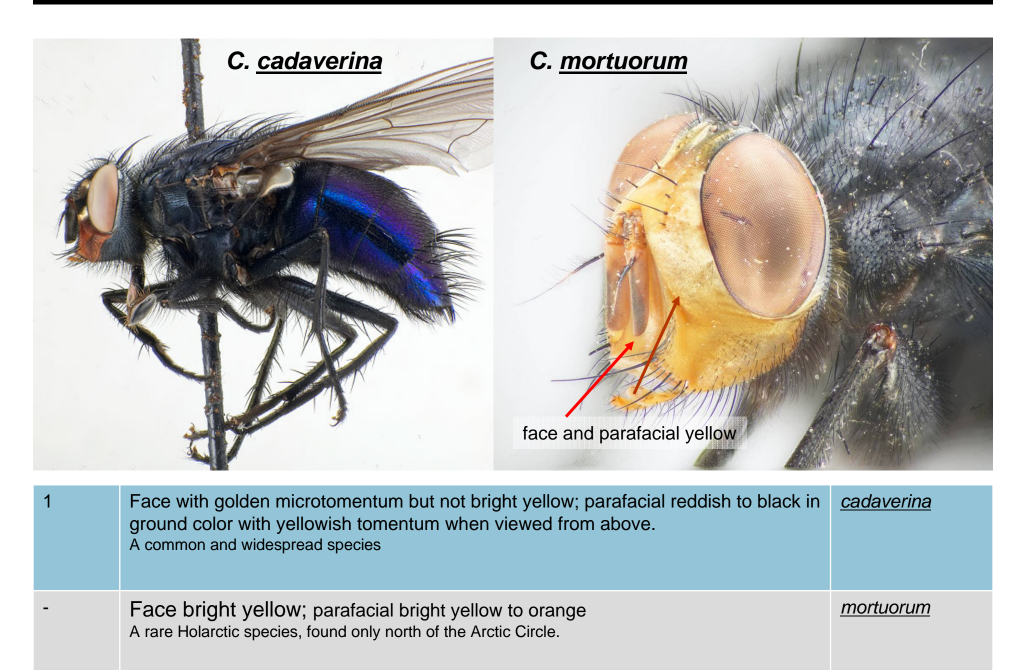
KEY TO THE CALLIPHORINAE OF EASTERN CANADA



Cynomya

Presutural intra-alar bristles absent. Calypters entirely whitish.

KEY TO THE SPECIES OF CYNOMYA OF EASTERN CANADA



suture

acrostichal row

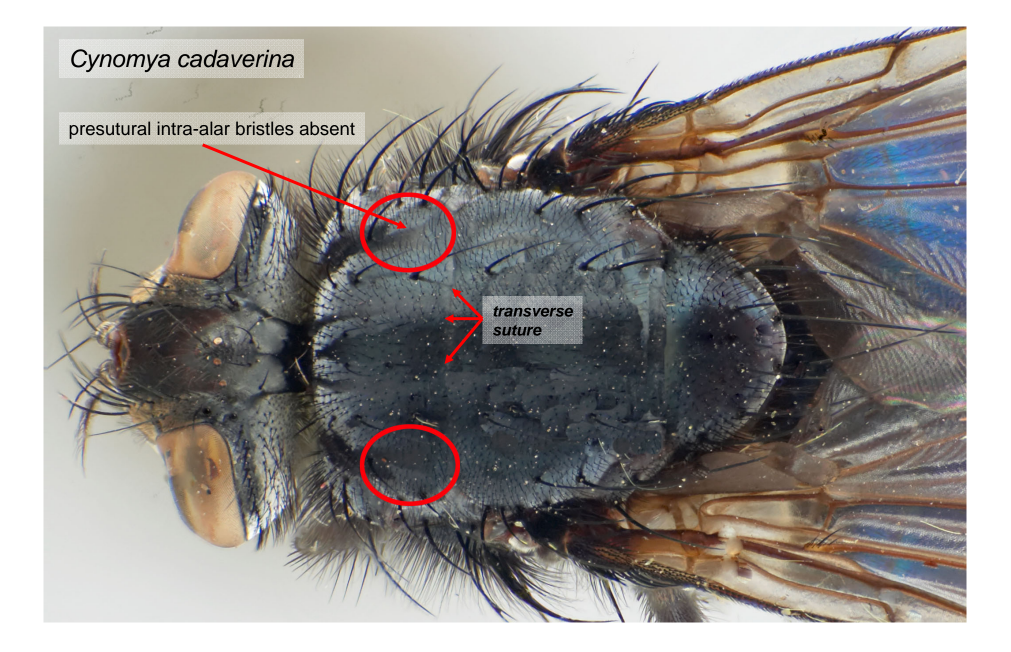
dorsocentral row

12 - 20

intra-alar row (this species has two postsutural intra-alar bristles)

presutural intra-alar bristle

Calliphora vicina



Cynomya mortuorum (Linnaeus)

Cynomya mortuorum (Linnaeus) is distinctive for its bright yellow face, parafacial and genal dilation. This is a northern Holarctic species, known in North America only from a relatively few northern specimens.



Cynomya cadaverina Robineau-Desvoidy





A large, slow-flying species, *Cynomya cadaverina* occurs throughout North America and is common on excrement and carrion. This species is often attracted to carrion and other materials that are in the most advanced stages of decay, and has been known to cause myiasis in older wounds. Adults are most often found on the wing in the spring and autumn. *Cynomya cadaverina* is distinguishable from *Calliphora* species by the absence of pre-sutural intra-alar bristles. Note that *Calliphora grahami*, a western species, shares this character.

Cynomya cadaverina



Records from the University of Guelph Insect Collection only

KEY TO THE SPECIES OF CALLIPHORA IN EASTERN CANADA



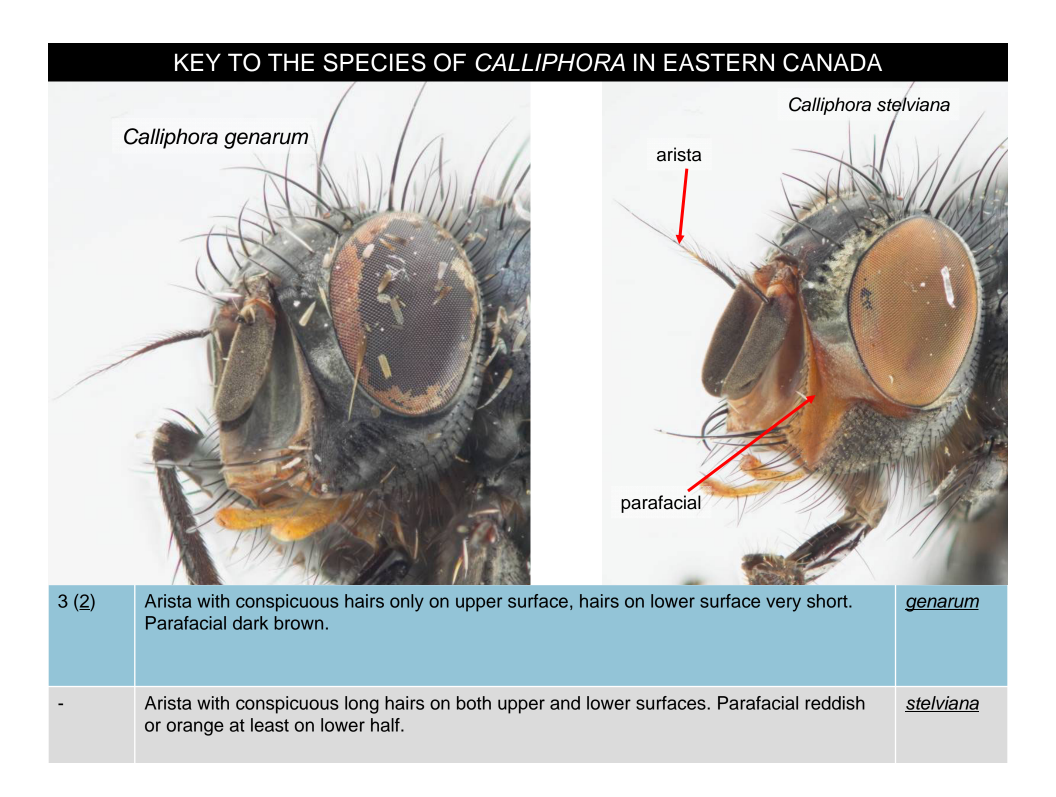


1	Hairs on posteroventral side of the head (behind the cheek) long and yellow. Basicosta black. Very common.	<u>vomitoria</u>
-	Hairs on posteroventral side of head (immediately behind the cheek) short and dark in color (not yellow, but some species have pale hairs on the back of the head). Basicosta black in less common species, brown or yellow in most common species.	2

KEY TO THE SPECIES OF CALLIPHORA IN EASTERN CANADA



2 (<u>1</u>)	Lower calypter white. Far northern species.	<u>3</u>
-	Lower calypter dark, not white. Widespread species.	<u>4</u>



Calliphora genarum (Zetterstedt)

Calliphora genarum is a northern species known from Alaska to northern Quebec and Labrador. The combination of white calypters and a dark brown parafacial distinguish this species from all eastern North American congeners.



Calliphora stelviana (Brauer & Bergenstamm)



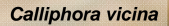
Calliphora stelviana is a northern and montane species known from Alaska, northern Quebec and high altitudes in Colorado. The combination of white calypters and a mostly orange parafacial distinguishes this species from all eastern North American congeners.



Calliphora stelviana



Records from the University of Guelph Insect Collection only



hairs on posteroventral side of head short and dark in color (not yellow); anterior part of cheek yellow-orange

S.A. Marshall

basicosta yellowish brown



long yellow hairs on the posteroventral side of the head



Calliphora vomitoria (Linnaeus)



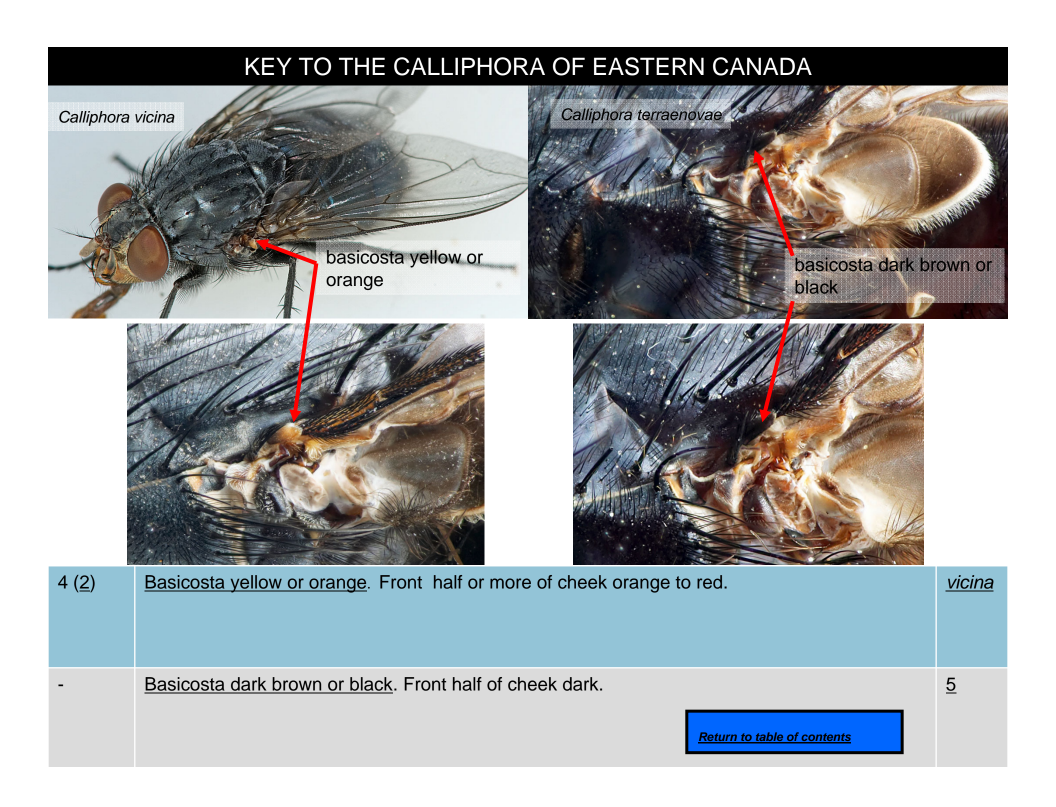
This common species, easily distinguished from other *Calliphora* by the **long yellow hairs on the posteroventral side of the head**, is widespread in North America. Adults can be found on the wing from spring until autumn.



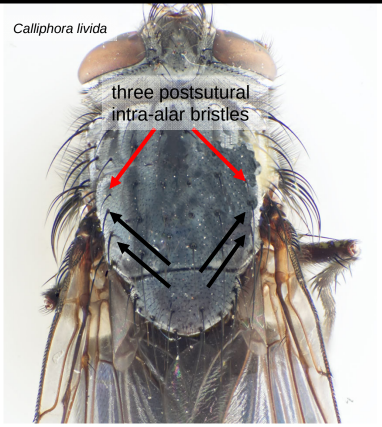
Calliphora vomitoria

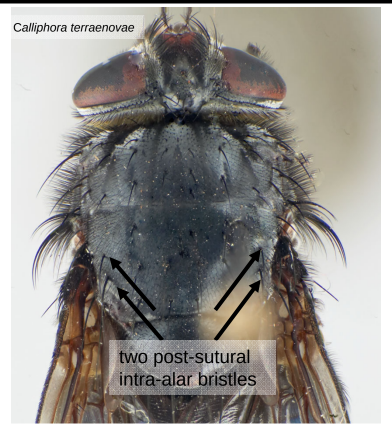


Records from the University of Guelph Insect Collection only

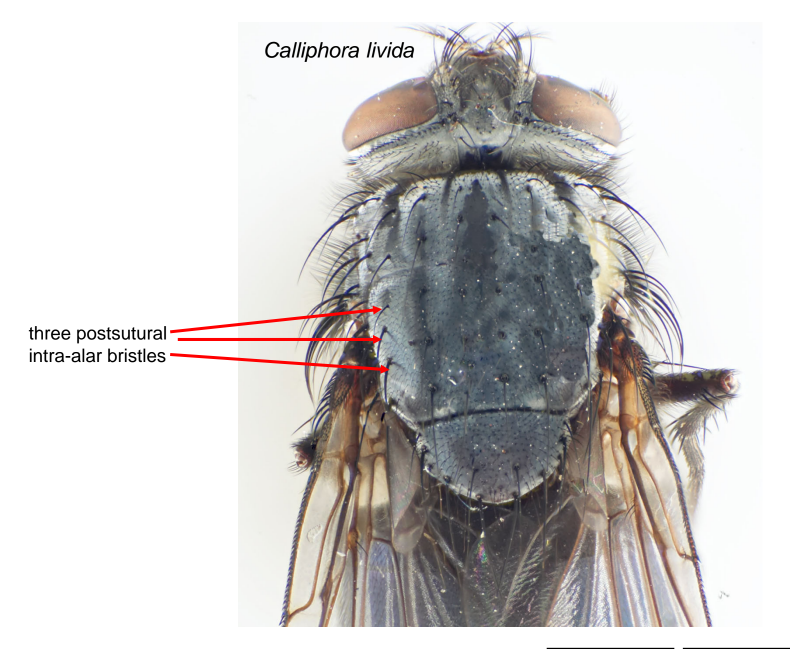




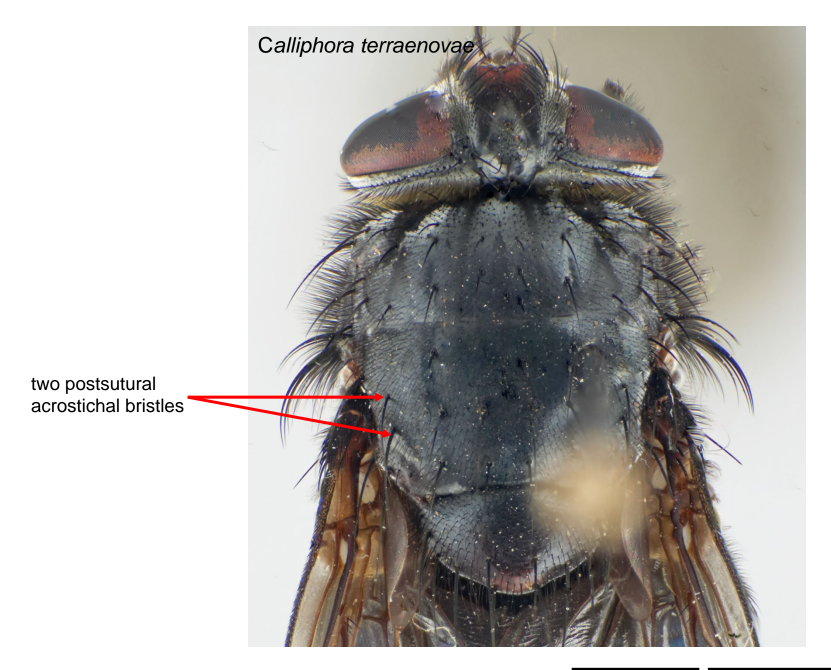




- <u>Two postsutural intra-alar bristles</u> . <u>6</u>	5 (<u>4</u>)	Three postsutural intra-alar bristles.	<u>livida</u>
	-	Two postsutural intra-alar bristles.	<u>6</u>











Calliphora livida Hall



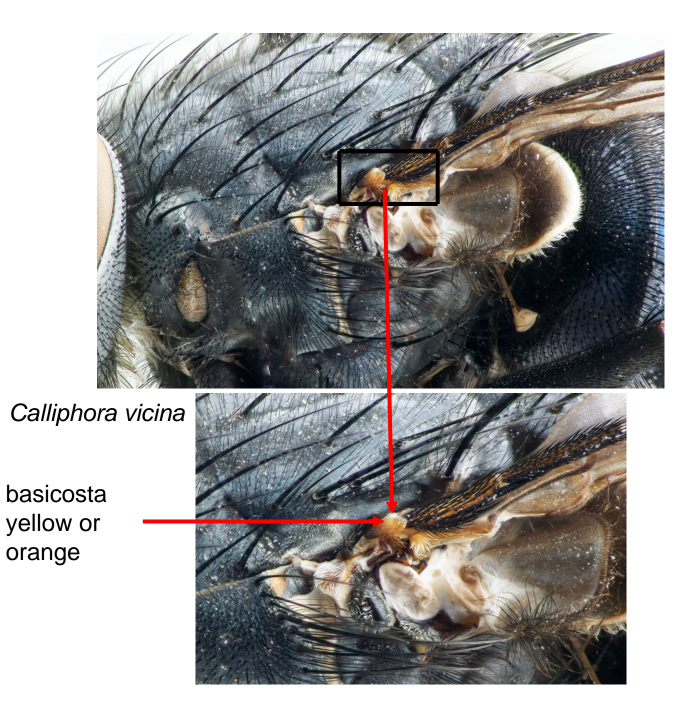
Calliphora livida is the only eastern Canadian *Calliphora* to have three postsutural intra-alar bristles. This is a widespread species, common on carrion throughout North America, with adults most common during the early spring months and late fall.



Calliphora livida



Records from the University of Guelph Insect Collection only



Calliphora terraenovae







Calliphora vicina



Records from the University of Guelph Insect Collection only

KEY TO THE CALLIPHORA OF EASTERN CANADA





6 (<u>5</u>)	Lower parafacial (and usually genal groove) reddish, not black (parafacial golden or silvery tan when viewed from above). Front part of genal dilation also usually reddish, especially when viewed from above.	<u>terraenovae</u>
-	Parafacial silvery black; genal groove entirely black.	<u>7</u>

Calliphora terraenovae Macquart



Calliphora terraenovae is similar to *C. vicina* but has a **black basicosta**. It differs from *C. montana* in having a **reddish-orange (as opposed to black parafacial)**. This relatively uncommon species is widespread in North America south to California and Florida, and flies relatively late in the season.

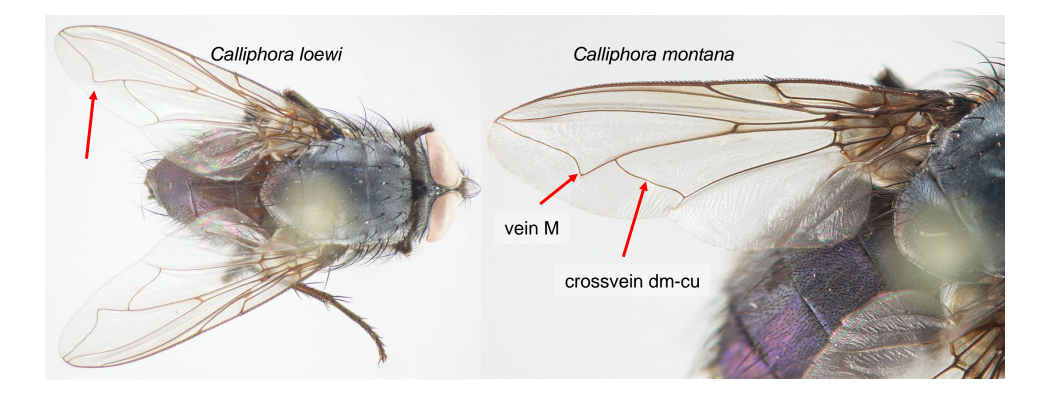


Calliphora terraenovae



Records from the University of Guelph Insect Collection only

KEY TO THE CALLIPHORA OF EASTERN CANADA



7 (<u>6</u>)	Bend in vein M much closer to wing margin than crossvein dm-cu. Posterior 1/3-1/2 of tergite 5 of females with an incision.	<u>loewi</u>
-	Bend in vein M about equidistant between wing margin and crossvein dm-cu. Posterior 1/3-1/2 of female tergite 5 without an incision.	<u>montana</u>



Apex of female abdomen, *C. loewi*, to show incision



Return to key

Calliphora loewi Enderlein



Calliphora loewi is a rarely collected northern Holarctic species previously known in North America only from the Yukon, Alaska and British Columbia. We here record the species from eastern North America for the first time, based on one male taken in yellow pan traps in northern Quebec. Genitalia, as illustrated in Whitworth (2006) are distinctive, and the species can be separated from the similar C. montana by the wing venation in which the bend in M is relatively close to the wing margin.

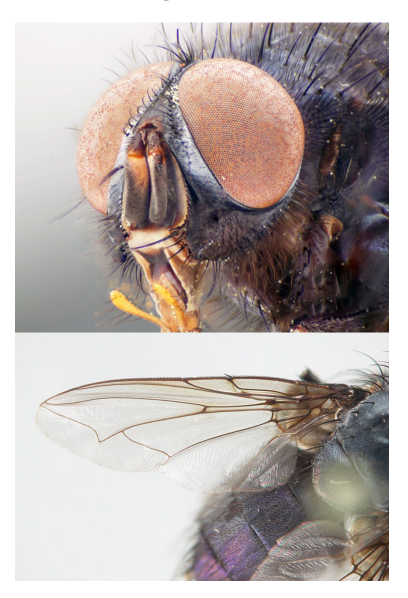
Calliphora loewi



Records from the University of Guelph Insect Collection only



Calliphora montana Shannon



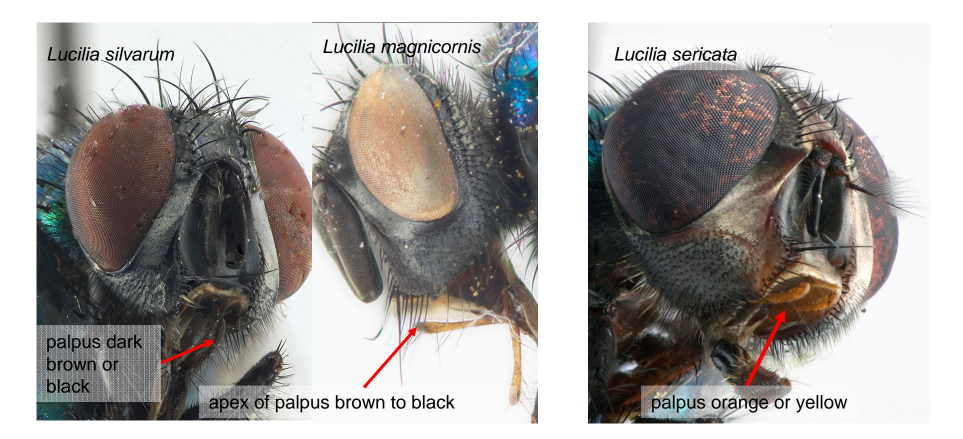
Calliphora montana differs from most other eastern Canadian Calliphora in having both the basicosta and parafacial black. The rarely collected northern species C. loewi (here newly recorded from eastern North America) is similar, but can be distinguished by the wing venation and distinctive male genitalia (as figured by Whitworth, 2006). Calliphora montana is relatively uncommon but widespread in Canada east of the Rockies.

Calliphora montana



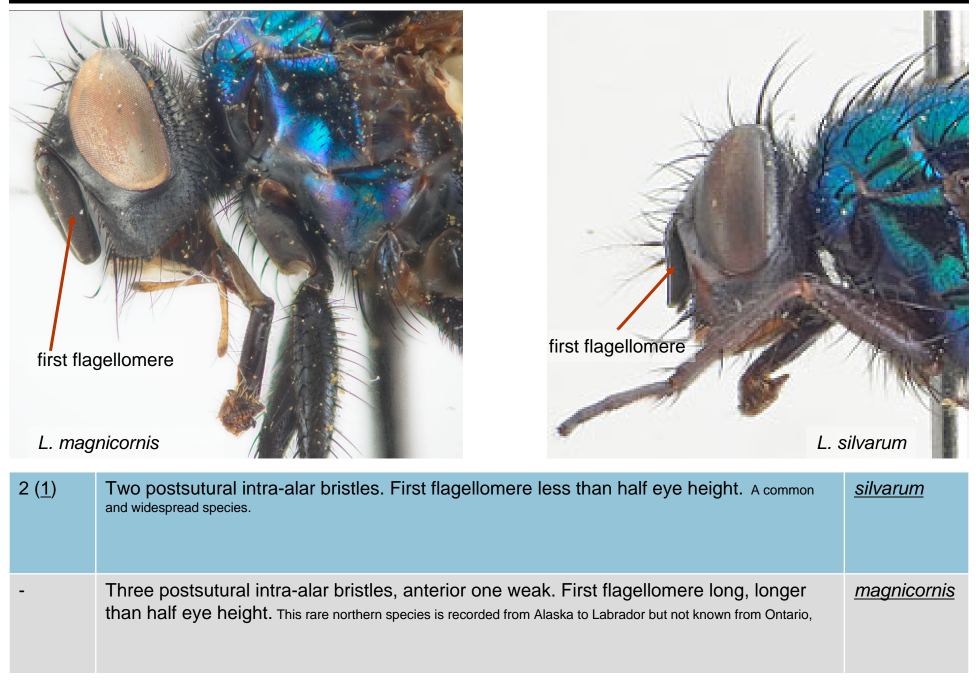
Records from the University of Guelph Insect Collection only

KEY TO THE EASTERN CANADIAN SPECIES OF LUCILIA



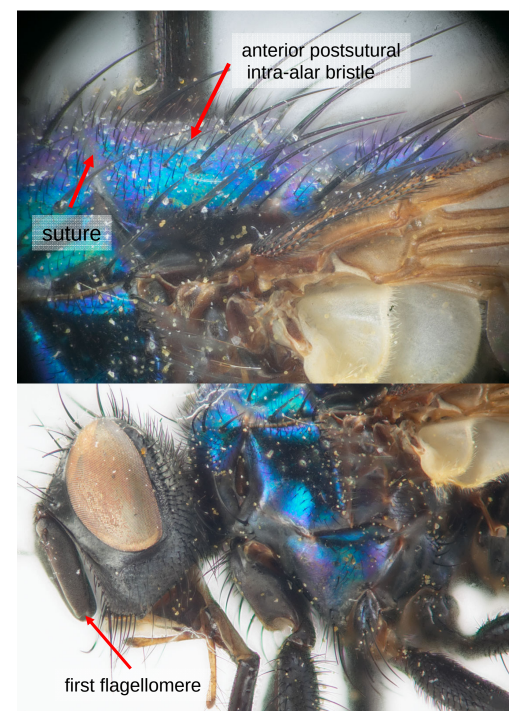
1	Palpus entirely or partly dark brown or black (sometimes only apex black in one northern species). Basicosta black and thorax with 3 postsutural acrostichal bristles. Second visible abdominal tergite (tergite 3) with one or two pairs of large median marginal bristles.	2
-	Palpus entirely orange or yellow, not dark apically. If basicosta black then thorax with only 2 postsutural acrostichal bristles. Abdominal tergite 3 with uniformly small marginal bristles.	<u>3</u>

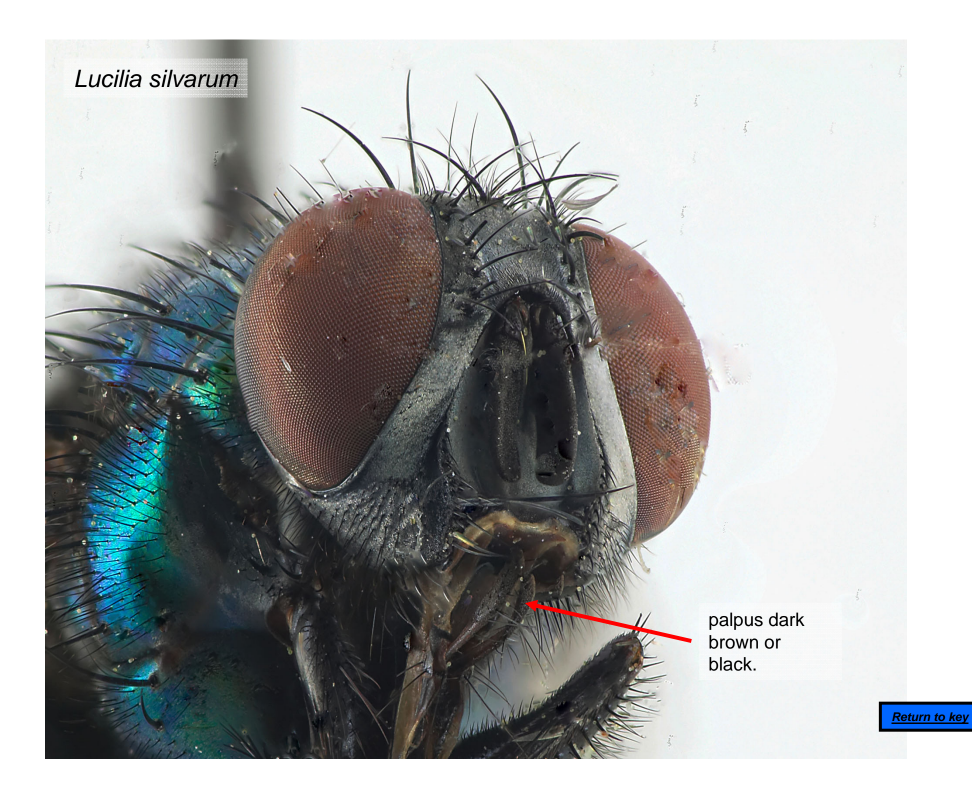
KEY TO THE EASTERN CANADIAN SPECIES OF LUCILIA

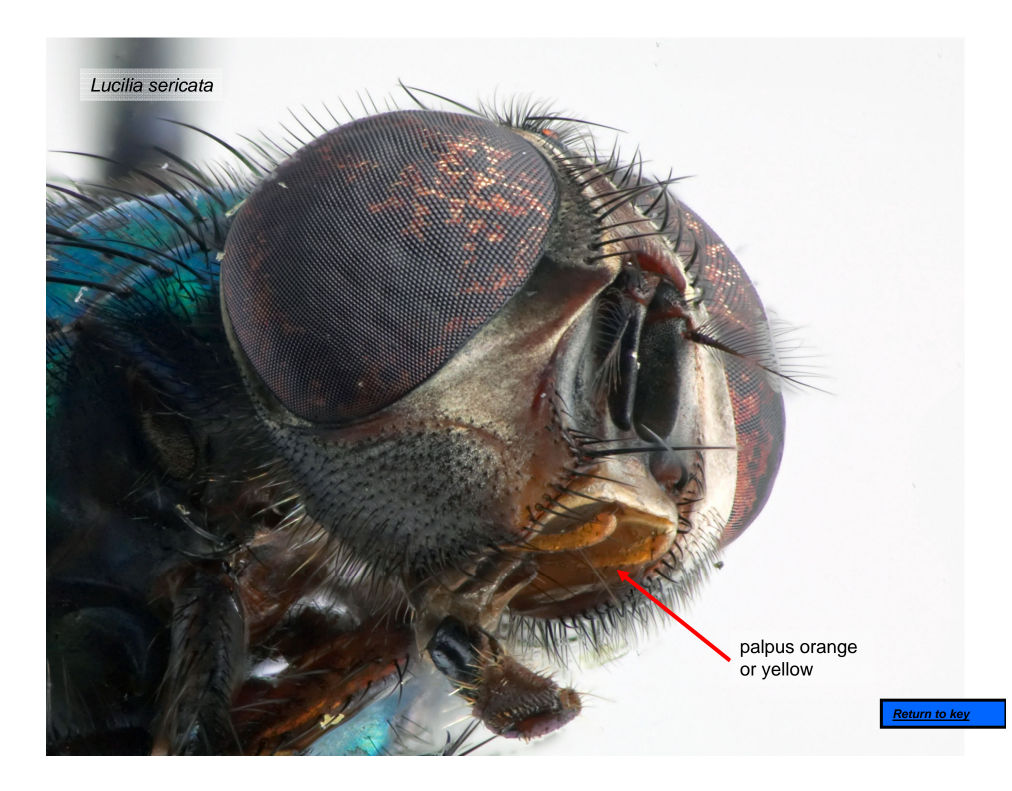


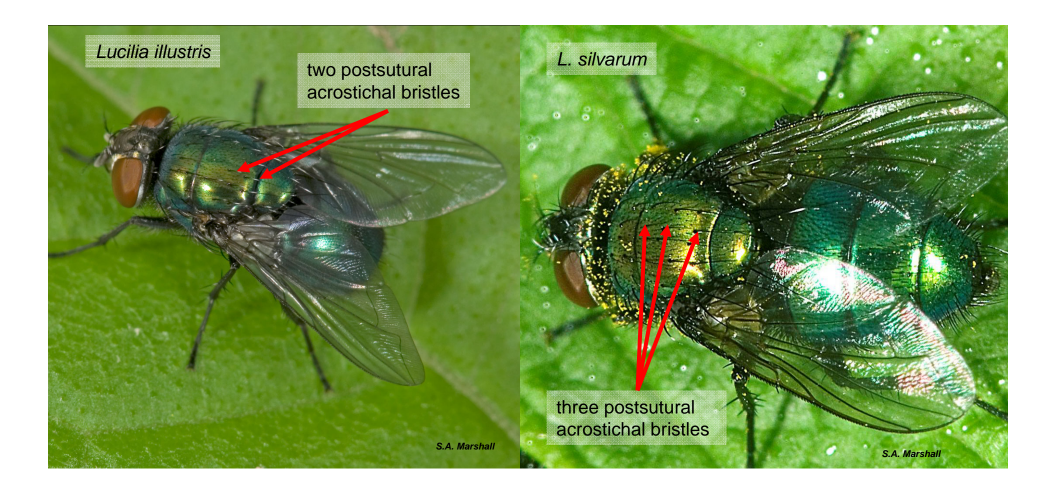
Lucilia magnicornis (Siebke)

Lucilia magnicornis is a rarely collected northern species, recorded from Alaska to Labrador but not known from Ontario. It can be distinguished from the widespread and common *L. silvarum* in having 3 postsutural intra-alar bristles (with a small anterior one not present in *silvarum*), its long first flagellomere, and relatively short aristal hairs.





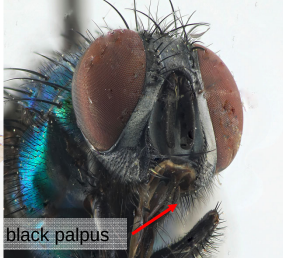






Lucilia silvarum (Meigen)





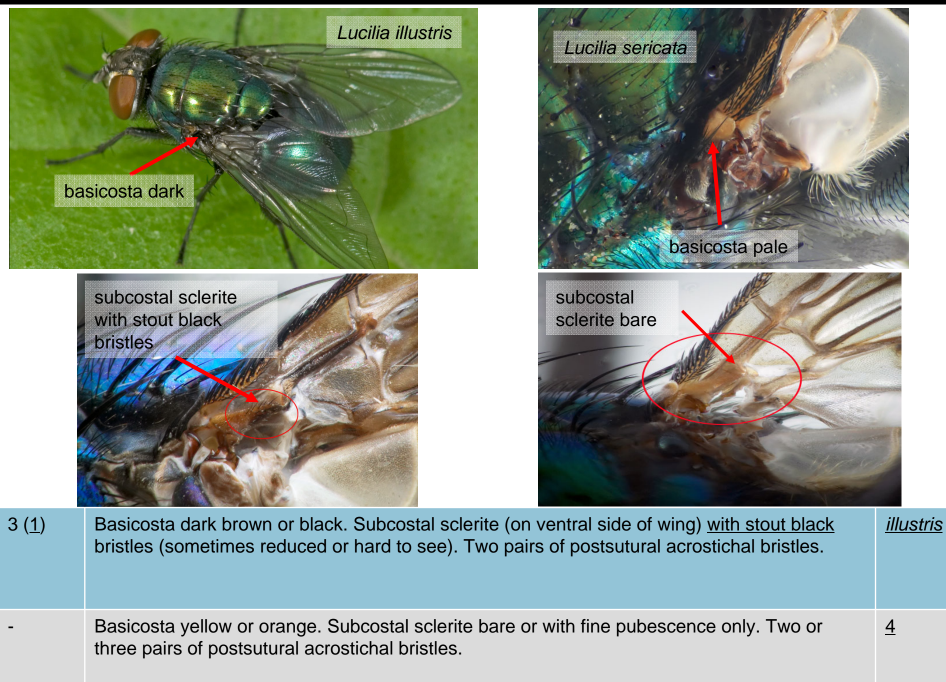
Lucilia silvarum, a regular carrion visitor that often develops as a parasite of frogs and related amphibians, can be distinguished from other common northeastern Lucilia by its black (not orange or yellow) palpus. Although this species also develops in carrion, females often deposit eggs on the backs of frogs, where they hatch into larvae that migrate towards the head. After burrowing into the head, the larvae consume the interior of the nasal cavity and eyes. Hosts are normally killed within 1-2 weeks. Adult flies occur from spring to early autumn. Lucilia silvarum is a Holarctic species common throughout the northern United States and southern Canada.

Lucilia silvarum



Records from the University of Guelph Insect Collection only

KEY TO THE EASTERN CANADIAN SPECIES OF LUCILIA







Lucilia illustris (Meigen)

Lucilia illustris can be distinguished from other *Lucilia* by the **black bristles on the subcostal sclerite**. Adults of this common Holarctic species occur from spring to autumn in the northern United States and southern Canada.



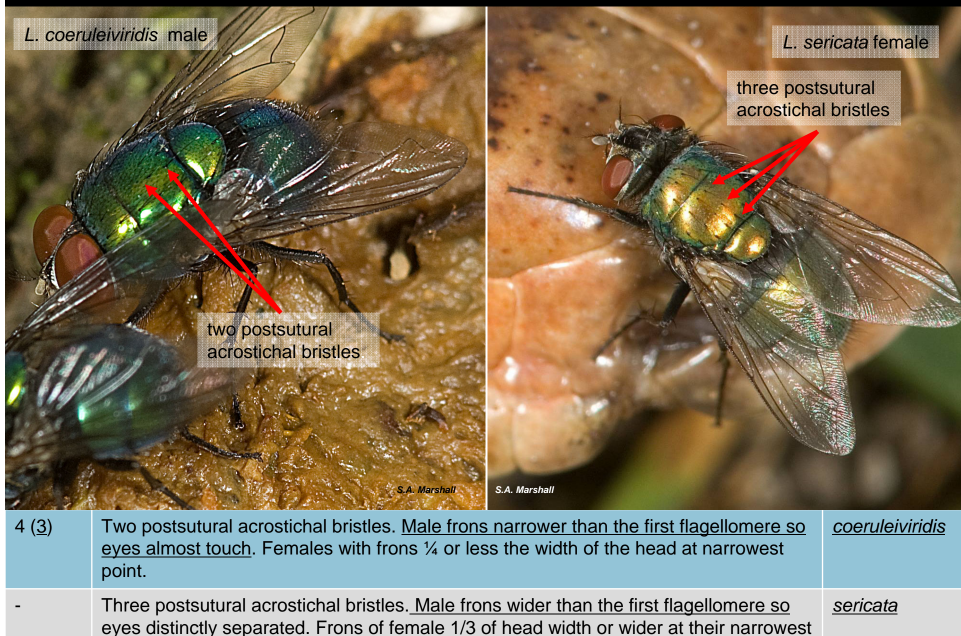
<u>Return to key</u>

Lucilia illustris

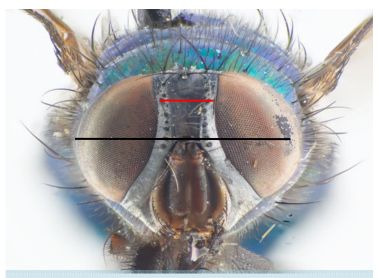


Records from the University of Guelph Insect Collection only





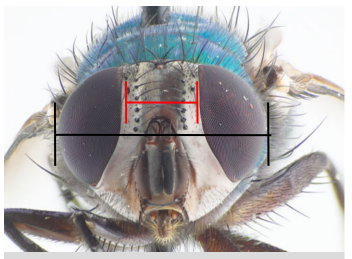
eyes distinctly sepoint.



Frons of female *L. coeruleivirdis* less than 1/4 the width of the head



Frons of male *L. coeruleiviridis* narrower than first flagellomere; eyes appear to almost be touching



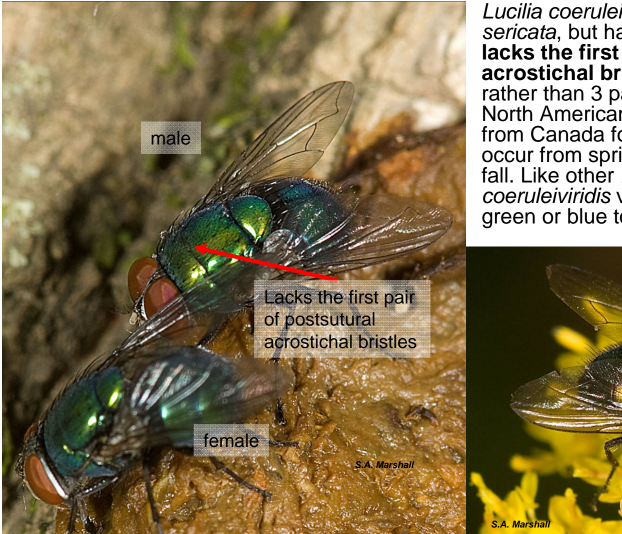
Frons of female *L. sericata* more than 1/3 the width of the head



Frons of male *L. sericata* wider than first flagellomere; eyes obviously separated



Lucilia coeruleiviridis Macquart



Lucilia coeruleiviridis is very similar to *L. sericata*, but has a narrower frons and **lacks the first pair of postsutural acrostichal bristles** (and thus has 2 rather than 3 pairs). This is an eastern North American species, here recorded from Canada for the first time. Adults occur from spring until the beginning of fall. Like other *Lucilia* species, *L. coeruleiviridis* varies widely in colour, from green or blue to bronze.

<u>Return to key</u>

Lucilia coeruleiviridis



Records from the University of Guelph Insect Collection only



Lucilia sericata (Meigen)

Lucilia sericata is a cosmopolitan, synanthropic species common throughout the United States and southern Canada. It can be distinguished from the similar *L. coeruleiviridis* by its three pairs of postsutural acrostichal bristles, and from other *Lucilia* species by the combination of a yellow palpus and a yellowish basicosta.



Lucilia sericata



Records from the University of Guelph Insect Collection only