Descriptions of Alaskan Diptera of the Family Syrphidae

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DESCRIPTIONS OF ALASKAN DIPTERA OF THE
FAMILY SYRPHIDÆ.

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All of the species treated in this paper except Sericomia
cynocephala were collected by the Katmai Expeditions of the
National Geographic Society. Full accounts of the insect
collections of these expeditions are being prepared for publication,
but as it is desired to refer to some of the species in other papers
these descriptions are published in advance of the final report.

Chilosia platycera n. sp.

Male and female shining black. General form of the body elongate
and rather slender. Vestiture of the body mostly pale, scutellum with
a marginal row of slender black bristles, eyes naked, antennæ yellow,
aristae dark, naked; legs largely black, apex of each femur yellow,
tibiae and tarsi partially yellow; wings pale yellowish hyaline. Length
5–7 mm.

Female: Eyes bare, face and front shining black; front largely pale
pilose, but with a few black hairs intermixed, face below the antennæ
concave, facial tubercle rather prominent, much nearer the mouth than
to the base of the antennæ. Antenna wholly yellow, arista dark, nearly
black, bare, third segment unusually large, only slightly longer than
wide. Thorax wholly shining black with short, pale, pile rather sparsely
distributed. Scutellum with a few slender marginal bristles. Wings
pale yellowish hyaline, halteres and squamae pale, nearly white; legs in
large part black, narrow apex of each femur, base and apex of each tibia
and second, third and fourth tarsal segments on all the feet yellow.
Abdomen shining black all over, pilosity short and pale grayish in color.

Male: Colored like the female, frontal triangle with long black pile,
antennæ yellow, third segment decidedly smaller than in the female,
pilosity of the body rather long and conspicuous, especially along the
side margins of the abdomen, abdomen entirely shining, slenderer than
in the other sex.

Female type, Katmai, Alaska, July, 1917. Allotype with
the same data. Paratypes, 12 females and 3 males from the
same locality taken in June and July, 1917, and one female
from Savanosky, Naknek Lake, Alaska, July, 1919. Type in
the Ohio State University Collection.
Chilosia robusta n. sp.

Male and female shining black and conspicuously pale pilose all over. Scutellum without bristles which are differentiated from the rather dense covering of pile. Eyes conspicuously long hairy; antenna yellow, arista dark colored, naked; wing yellowish hyaline, somewhat darker along the costa; legs largely black, tibiae partly yellow. Vestiture over the whole body conspicuously pale yellowish in color, occasionally varying to golden especially in the female. Form robust. Length 9–12 mm.

**Female:** Front nearly as wide as either eye, shining black, pale pilose; face shining black concave below the antennæ, facial tubercle large and located somewhat nearer the oral margin than the base of the antennæ. Antenna yellow, first two segments partially brown, third segment about as long as broad. Femora black, yellow at extreme apex of each, tibiae partially yellow, median third or more of each, brown to black, all the tarsi almost wholly dark colored with short golden pile beneath. Wing yellowish hyaline, darkest in costal region of basal half, veins brown, squamae and halteres pale.

**Male:** Colored like the female except the body pile tends toward paler in the specimens studied. Abdomen entirely shining as in the female, and somewhat more slender than in that sex.

Differs from lasiopthalma as follows: The face is much less produced in both sexes making the distance between the base of the antennæ and the apex of the facial tubercle much shorter than in lasiopthalma, the pilosity of the eyes is paler and shorter and the wings are less infuscated.

Female type, Kodiak, Alaska, June, 1917. Allotype has the same data. Paratypes, five males and ten females with the same data as the type; seven males and fourteen females, Katmai, Alaska, July, 1917; five males and one female, Snug Harbor, Alaska, June, 1919.

Type in the Ohio State University Collection.

Syrphus attenuatus n. sp.

Male and female. Face yellow, without a black stripe, lower part of front including the insertion of the antennæ yellow, antenna largely reddish, third segment dark above, arista dark, eyes naked, occiput dark in ground color but largely hidden by a covering of yellowish gray pollen. Thorax dull blue black in ground color, scutellum rather bright yellow, entire thorax clothed rather densely with long yellow pile, wings hyaline, costal cells opaque yellowish; abdomen black with three pairs of spots and apex yellow, first pair of spots on second segment somewhat smaller than the other two pairs, triangular, the long side anterior, outer angle produced over the abdominal margin, second pair of spots on the third segment, oblong, slightly concave anteriorly and convex posteriorly, outer angle very narrowly produced but scarcely...
reaching the lateral margin, third pair of spots on the fourth segment similar to those on the third, outer angle produced very narrowly over the margin, posterior margin of fourth segment, anterior and posterior margins of fifth segment and all of sixth segment, yellow. Length, 11 to 13 mm.

**Female:** Front black on the upper three-fourths, the lower half of the black color yellowish pollinose, less densely so at middle, front black pilose, pilosity continuing below the antennae on either side next the eyes, much of the face sparsely yellow pilose; all the legs yellow to the bases of the femora, coxae and trochanters dark, posterior feet pale brownish. All the abdominal spots much attenuated and reaching over the abdominal margins, fifth segment yellow with a curved black band about half the width of the segment.

**Male:** Vertical triangle black and black pilose, frontal triangle black on superior half and entirely black pilose, pilosity extending much below the antennae at the sides next the eyes; cheeks blackish beneath the eyes, margin of the mouth behind yellow; legs to the basal fourth of the femora, black, otherwise yellow with the exception of the tibiae which are partially brown, the hind ones nearly black. Fifth abdominal segment yellow with a very narrow median black marking. Genital segment all yellow.

Male type taken at Savonosky, Naknek Lake, Alaska, July, 1919. Allotype with the same data. Paratypes, ten males and seven females with the same data, a male from the same locality taken in August and a female from Katmai, Alaska, 1917. In the Ohio State University Collection.

The species varies somewhat. In some specimens the abdominal spots are larger and reach the lateral margins plainly and at greater width than in the type. In one specimen the narrow outer margin of the abdomen is all yellow and the black marking on the fifth abdominal segment varies in size and shape in different individuals. Sometimes the hind femora of the male practically entirely yellow. The pair of spots on the fourth abdominal segment is connected occasionally at the anterior inner corners, forming a band which is very deeply notched posteriorly. It is a large robust species, easily separated from others of its size by abdominal markings.

*Syrphus curtus* n. sp.

Male and female: Eyes naked, cheeks, mouth margin and facial stripe extending upward just over the tubercle, black; remainder of face yellow. Antenna largely black, only the inferior margin of the third segment reddish. Thorax yellow pilose, scutellum pale; wings hyaline. Abdomen with three pairs of yellow spots entirely separated from the margins of the segments, posterior margins of fourth and fifth
segments and anterior outer corners of fifth segment also yellow. Length 8-9 millimeters.

**Female:** Front black on upper two-thirds, otherwise yellow with the exception of a narrow crescent shaped mark above each antenna which is dark brown, entirely black pilose. Yellow abdominal spots concave anteriorly and convex posteriorly making them somewhat kidney shaped with the outer anterior corner somewhat produced and pointed; the spots on the second segment are smaller and more transverse than the others with the inner ends evenly rounded; legs largely yellow, black to the basal fourth or fifth of the front and middle femora and to a greater extent on the hind femora. Hind tibiae with dark areas and all the tarsi dark in part.

**Male:** Vertical triangle black, frontal triangle yellow with black pile. Abdominal spots similar to those of the female, but those on the third and fourth segments quite distinctly larger; legs colored similarly to those of the other sex but black of the femora more extensive, including nearly half of middle and front pairs and two-thirds or more of hind pair.

Female type, Savanoski, Naknek Lake, Alaska, August, 1919. Allotype with the same data. Paratypes, six males and one female from Savanoski, Naknek Lake, Alaska, 1919, and ten females from Katmai, Alaska, 1917. Type in the Ohio State University Collection.

The coloration of the legs is somewhat variable in the species, being darker in general in some specimens, and the black of the femora is more extensive in some specimens than others, especially is this true of the females. The extent of the black on the lower part of the front of the female varies somewhat and the dark crescent-shaped marking above the base of each antenna is more pronounced in some specimens than in others.

*Syrphus limatus* n. sp.

Male and female shining blue black, face with a wide, shining black stripe, wider than the yellow on either side of it, pointed above and reaching nearly to the base of the antennæ; cheeks shining black, eyes rather sparsely hairy, antennæ black, abdomen with three pairs of narrow spots, first pair small and located near the middle of the second abdominal segment and entirely separated from the margins, second pair near the anterior margin of the third segment very slightly oblique and extending toward the middorsal line but not quite reaching it, inner third of the spot somewhat widened and nearly touching the anterior margin, outer end reaching over the lateral margin in full width; third pair of spots similar to the second, but narrower, located near the anterior margin of the fourth segment; narrow posterior margins of fourth and fifth segments and anterior lateral corners of the fourth segment also yellow. Length 10-11 mm.
**Female:** Front shining black to the base of the antennae, black pilose, with an irregular pollinose band reaching from eye to eye above the antennae, this pollinose band is briefly interrupted at its middle. The yellow on each side of the face unites around the upper end of the black middle part and sends a projection up between the antennae. Thorax shining black, scutellum dark brown; wing hyaline, stigma opaque black, space between first and second veins slightly infuscated back to the wing base; legs partly black, outer half of front and middle femora and apex of hind femur light brown; all tibiae in large part brown, tarsi dark, nearly black.

**Male:** Very near to the female in size and coloration. The hind legs are more extensively black in this sex and the pilosity of the eyes is more pronounced.

Type in the Ohio State University Collection.

This species is somewhat like creper and pauxillus. It is larger than either and differs in having a much more extensive black marking on the face. The abdominal markings on the third and fourth segments extend over the lateral margins in which respect it agrees with venustus of Europe.

**Sericomyia cynocephala** n. sp.

**Female:** Face much produced, so that the distance from the base of the antennae to the apex of the facial production is nearly twice the distance from the base of the antennae to the vertex. Face uniformly yellow, lacking the black stripe commonly present in other members of the genus; cheeks from the anterior corner of the eye to the apex of the facial production shining black; front black, sparsely gray pollinose and black pilose; antenna black, third segment about as wide as long and very slightly reddish at base, arista black and long plumose; posterior orbits yellowish pilose. Thorax black in ground color, scutellum pale brown, whole thorax yellowish pilose; wing hyaline, veins mostly pale, stigma yellow, squamae pale with a pale fringe, ballancers yellow; legs black, tips of femora, less pronounced on the hind pair, and bases of tibiae yellow. Ground color of abdomen above and below black, segments two, three, and four above each with a pair of oblique elongate yellow spots. All of these spots are widened outwardly and none of them reach any of the margins of their respective segments; spots on the second segment widely interrupted, those on the other segments more narrowly interrupted. Length 14 millimeters.

Female type collected by V. Stefansson at Barrow, Alaska, spring of 1912. Type in the American Museum of Natural History.

This species is distinct from all the species of Sericomyia known to me by the extreme production of the face and the absence of the black facial stripe. In the other species of the genus I have studied the facial tubercle is pronounced, but in cynocephala this tubercle is only feebly indicated.
The Editor, Ohio Journal of Science:

Dear Sir: I should be glad if you would draw the attention of your readers to the present position of the Zoological Record.

Owing to the collapse of the International Catalogue of Scientific Literature in connection with which the Record was published from 1906 to 1914 the Zoological Society of London has undertaken to bear the whole financial responsibility for the preparation and printing of the Record.

Owing to the great increase of the cost of printing and to the very meagre support accorded to the Record by Zoologists and Zoological Institutes generally, the financial burden of this undertaking on the Zoological Society is becoming very severe. The cost of printing the Record now amounts to between £1500 and £2000 annually and the Society receives back by subscribers and sales less than 25% of this sum; I fear therefore, unless Zoologists are prepared to make greater efforts to support the undertaking, there is a strong possibility that the Council of the Zoological Society may refuse to find this large sum each year.

It appears therefore, to be the duty of every Zoologist to help so far as he is able to support this most invaluable work. All particulars and forms of subscription can be obtained from the Secretary of the Zoological Society, Regents Park, London N. W. 8., but I may mention that the price of the whole volume is now 2 pounds, 10 shillings and the price of the separate parts a proportional smaller sum.

Yours faithfully,

V. L. Sclater,

(Zoological Society of London).