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 BRITISH ENTOMOLOGY.

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The only method of bringing this object to a successful issue is to publish by Subscription; and it is therefore intended to commence with the following limited series of five volumes:-

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Vol. II. Continuation of the Diptera; by F. Walker, Esq., F.L.S.
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# INSECTA BRITANNICA. 

## D I P TERA.

VOL. II.

## BY

FRANCIS WALKER, F.L.S.

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## PREFACE.

The second volume of Diptera of "Insecta Britannica" comprises the latter part of the Brachycera, with the Hypocera and the Eproboscidea. In the Brachycera two families are described, the Muscida and the ©estrida, and the former is divided into sixteen subfamilies. Upon closely examining the little-studied families contained in this volume, the number of species has been found very much greater than was anticipated, and, as we are limited to a certain number of pages, only a portion of the species could be given. The British Diptera seem to be as numerous as those of Scandinavia, which Zetterstedt, in his elaborate work, occupied eleven volumes in describing. The subfamilies above mentioned are here briefly noticed. The Myopides and the Sarcophagides are mostly described. In the Tachinides about half the British species of Tachina are omitted. The species of this genus are very numerous, and require all their characters to be fully detailed, in order to identify them with certainty, and the omission of a precise notice of a single part of the structure is sufficient to cause a doubt as to the species. The greater part of the Muscides, and about half the Dexides are described; but the Anthomyides in this volume probably do not exceed one-fourth of the British species. Many species of Helomyzides, Lauxanides,

Ortalides, Oscinides and Psilides are unnoticed; but the Sepsides omitted are for the most part mere varieties. The Borborides and the Hydromyzides are more complete, and are copied from Mr. Haliday's excellent descriptions of the genera and species of those tribes. The Geomyzides and the Phytomyzides are mostly passed over ; but the Cistrida, the Hypocera, and the Eproboscidea are rather fully detailed. Mr. Westwood has again prepared ten plates for this volume, Mr. Haliday's state of health having prevented his contributing the illustrations of the wing-veins of Diptera.

Francis Walker.

## EXPLANATION OF THE CONTRACTIONS IN THE

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## INSECTA BRITANNICA.

## DIPTERA.

BRACHYCERA. (See Vol. I. p. 8.)
Family XXVII. MUSCIDA.
Muscide p., Latr. G. C. (1809) ; Lam.; St.; Curt.; Westw. Musca p., L. Muscides p. et Stomoxydes, Fal.; Meig. Sarcostome p., Dumr. Chetoloxe p., Dumr. Myodaria p., Dumr. Dichata, Athericera p., Mcq.; Zett. Muscida et Stomoxyda, Lea. Muscides, Meq. Muscidii, Bigot.
Caput sat magnum. Oculi subtus genis inclusi. Proboscis distincta. Antennarum articuli apicales aristam fingentes, articuli tertii dorso insertam. Ala confertæ, rarissime abortivæ; vena cubitalis simplex ; vena spuria apud venas brachiales nulla; lobus axillaris rotundatus. Head large ; proboscis distinct; eyes below bounded by the cheeks; last joints of antennæ forming a slender arista, attached to the third joint on its upper edge. Wings perfect, very rarely abortive; cubital vein simple; brachial veins without spurious vein; axillary lobe rounded. Halteres of some hidden, of others uncovered.

The Muscide are the most remarkable of the families of Diptera, on account of their very numerous groups, species, and individuals, of their extensive variation of structure, and of their great importance in the economy of nature. The nomenclature of some parts of their structure requires a short explanation. The frons extends from the hind part of the head to the base of the anteunæ, and occupies the space between the eyes; its hinder part is the vertex, before which are the ocelli; its fore part contains the frontalia, which are dark-coloured, and more or less linear; in some cases vol. II.
they are partly or wholly divided by the triangular interfrontalia. The ptilinum is a soft membrane, which in many species, and especially in the newly-hatched flies, appears between the antennæ and the front, and is alternately projected and withdrawn. The facies extends from the base of the antennæ to the epistoma; its middle part contains two fovea, in which the antennæ rest; its lateral borders are the facialia, and are frequently setigerous. The mediana are two triangular parts between the facialia and the optica, or borders of the eyes, a little above the lateral borders of the peristoma. The lateralia are beyond them, and on the lower sides of the peristoma. The third joint of the antennæ attains its maximum of development in the leading groups of this family, and may be the organ of smell; it is perforated on its inner side in the larger Tachinides. The fourth, fifth, and sixth joints form the arista, or bristlc; the fourth and fifth are obsolete in most genera. In the wings the flexure of the probrachial vein is generally a characteristic of the Tachinides and of the Muscides which have the most powerful flight. The radial vein springs from the mediastinal vein, near the liumeral transverse vein. The cubital vein springs from the radial ncar its base, and is connected with the prebrachial before one-third of its length by a thick slightly oblique transverse vcin. The pobrachial vcin springs like the prabrachial and the anal from the intermediatc axis, near which it is connceted with them by two transverse veins. The distance of the discal transvcrse vein from the border is measured on the continuation of the pobrachial vein. The anal vein is almost obsoletc soon after its junction with the pobrachial. The subanal vein springs from the intermediate axis.

Some species are insectivorous, many are parasitic in the larva state, the rest feed on living or dccaying animal or vegetable matter. The species will form two divisions:-

| Alulæ distinct | 1. Calyptere. |
| :--- | :--- |
| Alulæ indistinct or none | 2. Acalyptere. |

## Alula distincta.-Div. 1. CALYPTERA.

The Calypterce are generally also distinguished by their comparatively large size, compact bodies, dark or metallic bodies, and frequently by the development of the fourth and fifth joints of the antennæ or the basal joints of the arista.
Calypterata p., et Mesomyda, Desv. Creophyla et Anthomyzida, Latr.;
Mcq. Calypterce, Meig.

They comprise the following subfamilies:-
a. Head vesiculose. 1. Myopides.
a a. Head not vesiculose.
b. Alulæ large.
c. Thorax short.
d. Legs moderate.
e. Arista bare, pubescent, or plumose at the base. 2. Tachinides.
$e e$. Arista plumose to the tip. 5. Muscides.
d d. Legs long. 3. Dexides.
c c. Thorax long. 4. Sarcophagides.
b b. Alulæ moderate or small. 6. Anthomyides.

## Subfamily 1. MYOPIDES.

Myopa, F. Conopsaria p., Fal. ; Meig. Conopidce p., Lea. ; St. ; Westw. Myoparia, Meq.; Zett. Occemyda, Desv. Myopida, Bigot.
Caput vesiculosum. Proboscis longa, gracilis. Alulce parva. Abdomen cylindricum, subtus apice recurvum.
Head vesiculose; front broad. Proboscis long, slender. Arista dorsal. Wings small; costal vein ending at the tip of the wing; subcostal vein ending at a little before half the length of the fore border; mediastinal vein ending at a little beyond half the length of the fore border; radial vein ending at about two-thirds of the length of the fore border ; cubital vein undulating, ending at a little in front of the tip of the wing; præbrachial vein forming an obtuse angle at its junction with the discal transverse vein, joining the costal vein at very little in front of the tip of the latter; discal transverse vein straight, its distance from the hind border one-fourth or one-half of its own length; axillary and subaxillary veins united at some distance from the border; anal vein not reaching the border. Alula small. Abdomen cylindrical, recurved beneath at the tip. Legs stout.

The species are probably parasites of other insects. The two British genera may be thus divided :-

$$
\text { Proboscis with } \begin{cases}\text { one joint } & \text { 1. Zodion. } \\ \text { two joints } & \text { 2. Myopa. }\end{cases}
$$

## Genus I. ZODION.

Zodion, Latr. G. C.iv. (1809) ; Meig.; Mcq.; Desv. ; Germ.; Westw.; Zett. Myopa p., F.; Fal.
Caput subglabrum. Os nudum. Proboscis basi geniculata. Antennæ
porrectæ, subdeflexæ, capite paullo breviores; articulus primus cylindricus; secundus et tcrtius longitudine æquales, hic ovatus, ille clavatus. Alæ parallelæ, incumbentes. Ungues et onychia mediocria.
Head almost smooth. Mouth bare. Proboscis geniculate at the base. Antenne porrect, slightly deflexcd, a little shorter than the head; second and third joints of equal length, second clavate, third oval. Wings parallel, incumbent. Ungues and onychia of moderate size.
l. cinereum, F. E. S. iv. 399. 9 (1794) ; Fal.; Meig.; Mcq.; Germ. ; Zett.-tibialis, F.-conopsoides, Latr.-notatum, Meig.; Mcq.; Zett.-irrorata, F.-tessellata, F. Nigrum, cinereo-tomentosum, capite albo-flavo vertice fusco, antennis articulo tertio nonnunquam subtus fulvo, thorace vittis quatuor abdomineque maculis nigro-fuscis, alis subcinereis basi hyalinis, halteribus flavis, genubus fulvis. Long. 21 $\frac{1}{2}-3$; alar. 4-5 lin.

Black, with cinereous tomentum. Head whitish-yellow; vertex brown. Third joint of the autennæ occasionally tawny beneath. Thorax with four stripes, and abdomen with spots of a dark brown colour. Wings slightly grey, colourless at the base. Haltercs yellow. Knees tawny.

Not common. (E.)

## Genus II. MYOPA.

Myopa, Latr. G. C. iv. (1809) ; Meig.; Mcq.; Desv.; Westw. ; Zett. Conops p., L. ; F.; Pz. ; Fal. Sicus p., Scop. Myopa p., F.; Meig. Kl.; Fal.
Proboscis basi medioque geniculata. Antenno porrectæ; articulus primus cylindricus; secundus clavatus basi compressus; tertius brevis. Alwe incumbentes, parallelæ.
Proboscis geniculate at the base and in the middle. Antenna porrect; first joint cylindrical; second clavate, compressed at the base; third short. Wings incumbent, parallcl.

The species may be thus grouped:-
a. Body ferruginous. Third joint of the antennæ not more than half the length of the second. Discal transverse vein at the distance of half its length from the hind border.
$b$. Wings spotted.
$c$. Transverse veins not clouded. Species 1. c c. Transverse veins clouded. Species 2.
$b$ b. Wings not spotted.
c. Abdomen ferruginous. Species 3. c c. Abdomen black. Species 4.
a u. Body black. Third joint of the antennæ a little shorter than the second. Discal transverse vein at the distance of one-fourth of its length from the hind border. Species 5.

1. buccata, L. F. S. 1905 (1761) ; Scop. ; F.; Pz.; Fal. ; Meig.; Mcq.; Zett. Ferruginea, capite antice subtusque albido, vertice fusconotato, thoracis disco nigro vittis duabus canis, alis subcinereis antice subfuscis maculis tribus hyalinis, abdomine basi nigro apicem versus cano-tomentoso. Long. $3-3 \frac{1}{2}$; alar. 6-7 lin.

Pale ferruginous. Head whitish in front and beneath; vertex with some brown spots. Proboscis piceous. Disc of the thorax black, with two hoary stripes. Wings slightly grey, pale brown towards the fore border, with three hyaline spots in the disc. Halteres pale, testaceous. Abdomen black at the base, covered with hoary tomentum towards the tip.

Not rare. (E.)
2. testacea, L. S. N. 11. 1006. 11 (1763) ; F.; Gmel. ; Pz.; Fal. ; Latr.; Meig.; Mcq.; Zett. Ferruginea, capite supra fusco-maculato antice et subtus albo, thoracis disco nigro cano-bivittato, alis subcinereis basi subflavis, venis transversis nigro-fusco nebulosis, abdominis lateribus tomento cano maculatis. Long. 3-4 $\frac{1}{2}$; alar. 6-9 lin.

Ferruginous. Head with some brown spots above; white and clothed with white hairs in front and beneath. Proboscis piceous. Palpi testaceous. Antennæ paler towards the tips. Disc of the thorax black, with two hoary stripes. Wings pale grey, slightly yellowish at the base and along the adjoining part of the fore border; transverse veins clouded with blackish-brown. Sides of the abdomen with spots of hoary tomentum, which forms a band near the tip.

Common. (E.S.)
3. ferruginea, L. F. S. 1907 (1761) ; F.; Gmel.; Fal. ; Latr.; Meig.; Meq.; Zett.; Pz.! Fu. xxii. 24.-dorsalis, F.; Meig.; Fal.; Latr.; Zett.-ephippium, F.-fasciata, Meig. ; Meq.-testacea, F. S. I; Gmel.-grandis, Meig.; Geoff.; Schell. G. M. pl. 20. f. 1, 2. Ferruginea, capite albo vertice luteo, thorace nigro-trivittato, alis subcinereis basi flavis antice et apud venas subfuscis, abdomine longo lateribus tomento cano-maculatis. Long. $5 \frac{1}{2}-6$; alar. $9-10$ lin.

Ferruginous. Head pale, luteous above, with white tomentum beneath. Proboscis piceous. Antennæ pale, ferruginous. Thorax with three black stripes, the side pair short. Wings slightly grey, yellow at the base, brownish in front and along the borders of the veins. Abdomen long; third and following segments with hoary tomentum on each side of the base.

Not rare. (E.)
4. fasciata, Meig. Kl. I. 286. 4 (1804); Mcq.-ephippium, F. Ferruginea, capite antice subtusque albido, thoracis disco nigricante, alis subcinereis basi subflavis, abdomine supra nigro, apice maculisque latcralibus cano-tomentosis. Loug. 4 ; alar. 7 lin.

Ferruginous. Head whitish in front and beneath. Proboscis piceous. Antennæ palcr towards the tips. Disc of the thorax blackish. Wings
pale grey, with a slight yellowish tinge at the base and along the adjoining part of the fore border. Halteres pale, testaceous. Abdomen black above, covered with hoary tomentum towards the tip, and with spots of the same along each side.

Rare. In the late Mr. Stcphens's collection. (E.)
5. atra, F. E. S. iv. 397.3 (1781) ; Pz.; Fal. ; Meig.; Mcq.; Zett. —annulata, F.-femorata, F.-tibialis, F.-cinerascens, Meig.-maculata, Meig.-micans, Meig.-pusilla (Meg.), Meig.-fulvipes, Desv.; Mcq.; Meig.; Curt.! B. E. 677. Nigra, capite albido vertice fulvo, antennarum articulo tertio subtus fulvo, alis subcinereis, abdominis maculis utrinque apiceque cano-tomentosis. Long. 2-3; alar. $3 \frac{1}{2}-5 \frac{1}{2}$ lin.

Black. Head tawny above the antennæ, whitish in front and beneath. Antennæ with the third joint tawny beneath, except at the tip. Wings pale grey. Halteres pale, testaceous. Abdomen covered, with hoary tomentum at the tip, and with spots of the same along each sidc. Hind femora tawny, black towards the tips.

Not rare. (E. S.)

## Subfamily 2. TACHINIDES.

Tachinaria, Mcq.; Meig.; Westw. Zoobia, Entomobia, Botanobice, et Phasianec, Desv. Tackinaride ct Phaside, Bigot.
Arista nuda aut pubescens aut basi plumosa. Thorax brevis. Alula magnce. Pedes longitudine mediocres.
Arista bare or pubescent or plumose at the base. Thorax short. Alula large. Leys of moderate length.

Parasites of other insects.
The form of the body, of the antennæ, and of the veins of the wings, in this subfamily, is very variable; the prebrachial vein is abbreviated in a few species, but in all the rest it forms a flexure, as in the three following subfamilies. With a few exceptions the individuals are scarce and the species numerous, but the reverse of this rule is more characteristic of the Muscides. Their highlydeveloped structure and their rapid flight at once distinguish them from all the following groups. They may be divided into the following genera :-
a. Abdomen depressed. Phiasia.
a a. Abdomen not depressed.
b. Abdomen arched, recurved beneath at the tip.
$c$. Præbrachial vein joining the cubital before its tip. Ocyptera. c c. Prebrachial vein joining the costal. Phania.
b b. Abdomen not arched nor rccurved.
c. Abdomen globose. Gymnosoma.
c c. Abdomen not globose.
d. Proboscis long, geniculated. Bucentes.
d d. Proboscis not geniculated.
$e$. Head tumid. Gonia.
$e$ e. Head not tumid. Tachina.

## Genus I. PHASIA.

Phasia, Latr. G. C. (1809) ; Coq.; Meig. Zw. iv.; Wied.; Curt.; Zett. Conops p., L. Syrphus p., F.; Ross. Musca p., Gmel. ; Pz.; Lam.; Hbst. Thereva p., F.; Pz. Rhizomyzides, Fal.; Zett. I. L. Phasianea, Desv.; Mcq. ; Meig. Zw. vii. ; Westw. Phasiarea, Zett. D. S. Phasida, Bigot.
Corpus latum. Alæ latæ. Abdomen depressum. Body and wings broad. Eyes bare. Abdomen depressed.

The species may be grouped in accordance with the variations of the præbrachial vein.
a. Præbrachial vein joining the cubital vein before its tip.
$b$. Præbrachial vein very oblique between its flexure and the cubital vein, which it joins near the tip of the latter.-Phasia, Desv.; Mcq.; Westw.-Alophora, Meig. Zw. vii. Species 1.
$b$ b. Præbrachial vein hardly oblique between its flexure and its junction with the cubital, which junction is remote from the tip of the latter.-Hyalomyia, Desv. ; Mcq.; Westw. Species 2, 3.
a a. (British?) Præbrachial vein joining the tip of the cubital.Elomyia, Desv.; Mcq.; Westw.-Ananta, Meig.

1. subcoleoptrata, L. S. N. 11. 1006. 13 (1763); F.; Gmel.; Meig.; Fal.; Latr.; Pz. Fn. lxxiv. 13, 14; Meq.; Desv.; Zett.hemiptera, F.; Latr.; Meig.; Mcq.; Desv.; Zett.-affinis, F.; Pz.tristis, Hbst.; Schell.; Schæf. Ic. pl. 71. f. 6. Nigra, capite antice argenteo, palpis albis, alis subcinereis fœminæ fusco variis, thoracis abdominisque lateribus fulvis. Long. 4-5 $\frac{1}{4}$; alar. 8-12 lin.

Black. Head white. Face, facialia, and epistoma testaceous. Facialia bristly along three-fourths of the length. Palpi white. Antennæ not half so long as the face; third joint subelliptical, very much longer than the second; sixth minutely pubescent, near thrice the length of the third. Thorax tawny. Wings grey; costal vein ending at the tip of the wing; subcostal vein ending at much beyond one-third of the length ; mediastinal vein ending at two-thirds of the length; radial vein ending at about nine-tenths of the length ; cubital vein ending at the tip; præbrachial vein forming a gentle curve at its flexure, joining the cubital at some distance from the tip of the latter; discal transverse vein curved inward in the middle, parted from the border by hardly
half its own length. Alulæ whitish. Sides of the abdomen tawny. Foom. Wings more or less brown in front and at the tips.

Rare. (E.)
2. obesa, Fb. E. S. sppl. 561. 6 (1794) ; Latr.; Meig.; Desv.; Meq.-speciosa, Curt.! B. E. 697. Cana, capite antice argenteo, antennis abdomine basi pedibusque nigris, thorace nigro-quadrivittato, alis subcinereis fusco variis. Long. 2六-3; alar. 6-7 lin.

Head black, with hoary tomentum, white in front. Antennæ black. Thorax with four black stripes. Wings pale grey, more or less brownish about the middle of the fore border, and towards the tips and along the transverse veins; costal vein ending at the tip of the wing; subcostal vcin ending at much beyond one-third of the length of the wing; mediastinal vein ending at much beyond half the length; radial vein ending at about eleven-twelfths of the length; cubital vein joining the costal at its tip; discal transverse vein more or less curved inward, parted from the border by hardly half its own length. Alulæ white.

Rare. (E.)
3. pusilla, (Hoffm.) Meig. Zw. iv. 198.23 (1824) ; Desv.; Mcq.; Curt.; Zett.—semicinerea, Meig.; Desv. ; Mcq.; Curt.; Zett. Nigra, capite autice albo-tomentoso, alis hyalinis, abdomine apicem versus cano-tomentoso. Long. $1 \frac{1}{4}-2$; alar. $2-3 \frac{1}{2}$ lin.

Black. Head white in front. Facialia bristly along full half the length. Antennæ reaching beyond half the length of the face ; third joint linear, rounded at the tip, very much longer than the second; sixth very minutely pubescent, hardly twice the length of the third. Wings hyaline; costal vein ending at the tip of the wing; subcostal vein ending at about one-third of the length; mediastinal vein ending at about half the length; radial vein ending at about seven-eighths of the length ; cubital vein ending at the tip; præbrachial vein much curved at its flexure, joining the cubital at far from the tip of the latter; discal cransverse vein almost straight, parted from the border by about half its own length. Alulæ white, very large. Abdomen hoary towards the tip.

Rare. (E.)

## Genus II. OCYPTERA.

Ocyptera, Latr. G. C. iv. (1809); F. S. A.; Oliv.; Lam.; Meig.; Mcq.; Desv.; Curt. ; Loew; Winnertz ; Westw.; Zett. Musca p., L.; F. Sp. I.; 1. G.; Schr.; Ross.; Gmel. Syrphus p., Pz. Rhizomyza p., Fal. Ocypterata p., Desv.; Mcq.; Westw. Parthenia, Desv.
Corpus augustum. Palpi brevissimi. Arista triarticulata, nudia. Vena
prabrachialis cubitali ante apicem conjuncta. Abdomen cylindricum, arcuatum, subtus recurvum.
Boày narrow, linear. Palpi very short. Fourth and fifth joints of the antennæ distinct; sixth bare. Prabrachial vein united to the cubital at some distance from the tip of the latter. Abdomen cylindrical, arched, recurved beneath at the tip; first segment long.
$a$. Third joint of the antennæ twice the length of the second. Sp. 1. a a. Third joint of the antennæ less than twice the length of the second. Species 2.

1. brassicaria, F. S. I. 11. 443.36 (1781) ; Gmel. ; Latr. ; Fal. ; Meig. ; Mcq.; Desv.; Curt.! B.E. 629 ; Loew; Zett.-cylindrica, D. G. -segnis, Pz.; Schell.; Schæff. Nigra, capite argenteo, thorace cano nigro-quadrivittato, alis cinereis dimidio antico basali flavescente, abdomine rufo vitta interrupta dorsali apiceque nigris. Long. 5 ; alar. 8 lin.

Black. Head silvery-white. Frontalia deep black, slightly widening at each end. Epistoma pale yellow. Antennæ reaching the epistoma; third joint almost fusiform; sixth very stout towards the base, near thrice the length of the fourth and fifth. Thorax hoary, with four slender black stripes on the fore part. Wings grey, yellowish along half the lenyth beneath the costa; probrachial vein forming at its flexure a well-defined hardly obtuse angle, which emits a very short appendage, beyond this it is undulating, and joins the cubital vein at some distance from the tip of the latter. Alulæ white. Abdomen red, with a widely interrupted black stripe, which is dilated and triangular at the base; third and following segments black.

Rare. (E.)
2. cylindrica, F. S. A. 313. 2 (1805); Meig.; Mcq.; Desv.; Winnertz; Loew; Zett. Nigra, capite argenteo, thoracis lateribus anticis canis, alis cinereis antice subfuscis, abdomine segmentorum secundi et tertii lateribus rufis. Long. 3-31 ; alar. 5-6 lin.

Black, shining. Head silvery-white. Frontalia deep black. Antennæ almost reaching the epistoma; third joint fusiform. Thorax hoary on each side in front. Wings grey, brownish along the fore border ; prebrachial vein forming an obtuse angle, and emitting a very short branch at its flexure, near which it is very slightly curved inward, but has a more distinct outward curve near its junction with the cubital. Alulæ white. Second and third abdominal segments red, hind border of the latter and a dorsal stripe black.

Rare. In the collections of Mr. Desvignes and of the late Mr. Stephens. (E.)

## Genus III. PHANIA.

Phania, Meig. Zw. iv. 218 (1824); Desv.; Mcq.; Zett.; Westw.
Corpus lineare. Arista nuda. Vena prabrachialis costali ad alce apicem
connexa. Abdomen cylindricum, arcuatum, subtus recurvum, segmento primo longo.
Body linear. Sixth joint of the antennæ bare. Prabrachial vein forming a curve at its flexure, joining the tip of the costal vein. Abdomen cylindrical, arched, recurved beneath at the tip; first segment long. Sexualia of the male long.

1. thoracica, Meig. Zw. iv. 220. 4 (1824) ; Mcq.; Zett. Nigra, capite argenteo, thorace cano nigro-quadrivittato, alis cinereis, alulis albidis, halteribus ferrugineis, abdomine subtus fusco. Long. 3; alar. 6 lin.

Black, shining. Head silvery-white; frontalia deep black, slightly widening from the ocelli to the autennæ; facialia without bristlcs; epistoma not prominent. Antennæ nearly reaching the epistoma; third joint straight above, slightly convex beneath, rounded at the tip, about twice the length of the second; fourth and fifth very short; sixth slender, stout for ncarly one-fourth of the length from the base. Thorax with hoary tomentum, which encloses four slender black stripes. Wings grey; costal vein ending at a little bchind the tip of the wing; subcostal vein cnding at beyond one-third of the length; mediastinal vein ending at a little before half the length; cubital vein joining the costal near its tip; præbrachial vein much curved at its flexure, very slightly curved inward from thence to its tip; discal transverse vcin nearly straight, parted from the border by a little more than half its own length. Alulæ dingy white. Halteres fcrruginous. Abdomen brownish beneath.

Rare. In the late Mr. Stephens's collection. (E.)
2. curvicauda, Fal. Msc. 17. 33 (1810) ; Meig.! Zw. iv. pl. 40. f. 10; Desv.; Mcq.; Boh.; Zett. Nigra, capite argenteo, epistomate prominente, thoracis lateribus anticis vittisque duabus canis, alis cinereis, alulis albis. Long. $1 \frac{3}{4}$; alar. 3 lin.

Black, shining. Head silvery; frontalia decp black, linear from the eyes to the antennæ; facialia without bristles; epistoma prominent. Antennæ nearly reaching the epistoma; third joint linear, rounded at the tip, twice the length of the second; fourth and fifth very short; sixth slender, stout for about one-fifth of the length from the base. Thorax hoary on each side in front, and with two hoary stripes. Wings grey; costal vein ending at the tip of the wing; subcostal vein ending at about one-third of the length; mediastinal vein ending at before half the length; cubital vein joining the costal very near its tip ; præbrachial vein slightly curved at its flexure, almost straight from thence
to its tip; discal transverse vein almost straight, parted from the border by hardly less than its own length. Alulæ white.

Rare. In the late Mr. Stephens's collection. (E.)

## Genus IV. GYIMIOSOMA.

Gymnosoma, Fal. Rhiz. 9. 1; Latr.; Meig.; Desv.; Meq.; Zett. Musca p., L.; F.; D. G.; Schr.; Geoff.; Schæff.; Gmel.; Ross.; Har.; Pz.; Lam.; Don. Tachina p., F. Ocyptera p., Latr. Gymnosomea, Rhizomyze, Fal. Gastrodea, Desv. Gymnosomees, Meq.; Westw.
Corpus breve, latum. Caput mediocre; frons plerumque lata. Antennæ articulo sexto nudo. Abdomen globosum, setis nullis.
Body short, broad. Head of moderate size ; front generally broad. Fourth and fifth joints of the antennæ distinct ; sixth bare. Abdomen globose, without bristles.
l. rotundata, L. F. S. 1838 (1761) ; F.; D. G. ; Schr.; Gmel. ; Ross.; Pz.; Fal.; Desv.; Latr.; Lam. ; Meig. ! Zw. iv. pl. 39. f. 21 ; Desv.; Mcq.; Zett.—cerinus, Har.; Geoff.; Schæff. Nigra, capite aurato antice albo, thorace luteo-tomentoso nigro-quadrivittato, alis subcinereis. Long. 3 ; alar. 6 lin.

Black. Head gilded above, whitish in front, white beneath and behind. Frontalia ferruginous. Facialia without bristles. Epistoma slightly prominent. Antennæ longer than the face; second joint subclavate; third sublinear, indistinctly curved, rounded at the tip, a little longer than the second, testaceous at the base; sixth stout, testaceous towards the base, a little longer the third. Thorax luteous in front, with four black stripes, the outer pair interrupted. Wings slightly grey, yellowish at the base; costal vein ending at a little above the tip of the wing; subcostal vein ending at much beyond one-third of the length; modiastinal vein ending at much beyond half the length; radial vein ending at a little before seven-eighths of the length; cubital vein ending at a little above the tip; præbrachial vein much curved at its flexure, straight from thence to its tip, which joins the cubital near the tip of the latter; discal transverse vein very slightly undulating, its distance from the border about one-third of its own length. Alulæ large, whitish, witl yellow borders. Halteres luteous. Abdomen luteous, black at the base, and with four black dorsal spots, the first connected with the black at the base, a black spot on each side at the tip.

Rare. (E.)

## Genus 1 BUCENTES.

Bucentes, Latr. G. C. iv. 339 (1809). Musca p., D. G. Slomorys p., F.; Fal. Siphona, Meig'; Meq.; Westw.; Zett. Syphona, Desr.
Proboscis elongata, gracilis, filiformis, basi medioque geniculata. Antcınæ subdcflexre, articulis primo et secundo parvis, tertio elongato, lineari, obtuso. Arista nuda, triarticulata, geniculata.
Proboscis long, slender, filiform, geniculated at the base and in the middle. Antemnæ slightly deflected; first and sccond joints short; third long, linear, obtuse; fourth and fifth distinct ; sixth bare, forming an angle with the fifth.

1. geniculatus, D. G. I. vi. 20. 15 (1752) ; Fal.; Meig.! Zw. pl. 37. f. 25 ; Desv.; Meq.-minutus, F. ; Pz.-cinereus, Latr.; Lam. ; Meig. ; Desv.-cristatus, tachinarius, F.-nigro-vittatus, Meig.-analis, Meig.-quadrinotatus, Desv.-tristis, Desv.-pusillus, Desv.-fuscicornis, Desv.-consimitis, Desv.-analis, Desv.-melanoceras, Desv.testaceus, Dcsv.-humeralis, Desv.-sylvaticus, Desv.-clausus, Desv. Niger, capite testaceo supra fulvo-tomentoso subtus albo-tomentoso, antennis basi fulvis, scutello apice testacco, alis subcinereis, femoribus tibiisque fulvis; Mas, abdomine testaceo vitta dorsali apiceque nigris. Long. $1 \frac{3}{4}-2 \frac{1}{2}$; alar. $3 \frac{1}{2}-5$ lin.

Black. Head pale, testaceous, fawn-coloured above, white beneath; frontalia ferruginous; palpi pale, testaceous; facialia without bristles; epistoma not prominent; eyes bare; palpi short, tawny. Antennæ almost reaching the epistoma; first and second joints tawny; third linear, rounded at the tip, of the male four times, of the female thriee the length of the second; sixth stout, much longer than the third. Scutellum testaceous at the tip. Wings very slightly grey; costal vein ending hardly above the tip of the wing; subcostal vein ending bcforc one-third of the length; mediastinal vein ending a little beyond onethird of the lcugth ; radial vein coding at about five-sixths of the length; cubital vcin ending at very little above the tip; præbrachial vein forming a gentle curve at its flexure, almost straight from thence to its tip, which joins the tip of the costal; discal transverse vein hardly curved inward, parted from the border by very much more than its own lengtl. Alulæ whitish. Halteres testaceous. Legs tawny; tarsi black. Abdomen of the male testaceous; dorsal stripe and tip black.

Tery common. (E.S.I.)

## Genus VI. GONIA.

Gonia, Meig. Zw. v. 1. (1826); Meq.; Curt.; Westw.; Kett. Musca p., D. G. Tachina p., Fal. I'ligera, Meig. Kw. vii. Gonida, Desv.

Corpus robustum. Caput tumidum. Facies verticalis. Arista geniculata, articulo secundo longo. Ungues et onychia minuta.
Body stout. Head tumid. Face vertical. Antenne reaching the epistoma; third and fifth joints very long; sixth bare, forming an angle with the fifth. Ungues and onychia small.

The British species also agree in the following characters:-
Black. Head large, tawny, covered with shining whitc tomentum, thickly clothed beneath and behind with tawny hairs; front more prominent in the male than in the female; frontalia broad; face rather deeply concave; facialia bristly along rather more than half the length; epistoma slightly prominent; mediana luteous; eyes bare; palpi testaceous. Antennæ reaching the epistoma; third joint slender, linear, rounded at the tip, more than four times longer than broad; fourth very short; fifth very little shorter than the sixth ; sixth short, stout, forming an angle with the fifth. Thorax covered with brownish tomentum, which is interrupted by four slender irregular black stripes. Costal vein terminating considerably above the tip of the wing, a little beyond where the probrachial meets it; subcostal vein ending beyond one-third of the length, mediastinal vein ending beyond half the length of the costa; radial vein ending at four-fifths of the length; cubital vein ending very near the tip of the præbrachial; præbrachial vein forming an obtuse angle at its flexure, near which it is very slightly curved inward, and thence continues almost straight to its tip; discal transverse vein with two very slight curves, parted from the border by very little less than its own length. Alulæ white, very large. Abdomen subovate, slightly tessellated with white tomentum. Ungues tawny at the base. Onychia pale testaceous.
a. Abdomen tawny on each side. Species 1 .
a a. Abdomen black on each side. Species 2.

1. capitata, D. G. I. vi. 23. 12. 2. pl. 1. f. 3 (1763); Fal.; Meig.; Desv.; Mcq.; Curt.; Zett. - ornata, Meig.-vittata, Meig.-divisa, (Meg.) Meig.-vacua, Meig.-auriceps, Meig.; Curt.-vernalis, Desv. -bombylans, Desv.-melanura, Desv. Antennis basi fulvis, scutello et nonnunquam thoracis lateribus ferrugineis, alis subcinereis, abdominis lateribus basi ad medium rufo-fulvis. Long. $4 \frac{1}{2}-5 \frac{1}{2}$; alar. 8-11 lin.

First and second joints of the antennæ tawny; third tawny at the base. Scutellum, and frequently the sides of the thorax, ferruginous. Wings slightly grey; veins black, testaceous at the base. Abdomen reddish-tawny on each side from the base to the middle. Male. Frontalia buff. Fem. Frontalia luteons.

Not rare. (E.)
2. ruficeps, Fln. Msc. 4.3 (1810); Meig.; Curt.! B. E. 533 ; Zett.-fasciata, Meig. Scutello picco, alis cinereis, abdominis segmentorum nurginibus anticis albo-tomentosis. Long. 5; alar. 10 lin.

Frontalia fcrruginous or brown. Scutellum piceous. Wings grey;
veins black，ferruginous at the base．Abdomen with a band of white tomentum on the fore border of each segment．

Rare．In the collections of Mr．Desvignes and of the late Mr．Stephens．（E．）

## Genus VII．TACHINA．

Tachina et Miltogramma，Meig．Zw．iv． 234 （1824）．Tachina p．，F．； Fal．
Caput non tumidum．Proboscis non geniculata．Abdomen oblongum， convexum，setosum．
Head not tumid．Proboscis straight．Abdomen oblong，convex，bristly．
In Tachina the variations of the bristles，of the antennæ，and of the veins of the wings，are very numerous，and serve as specific distinctions rather than as characters of genera，for which they have been used by Desvoidy，Macquart，and Meigen．The species may be grouped thus：－
$a$ ．Second joint of the antennæ very long；third generally very short．－ Tachina A，Meig．Zw．iv．239．pl．40．f．1，5，22．－Echinomyia， Dumr．H．N．（1807）；Latr．；Mcq．；Westw．；Meig．Zw．vii．；Zett．－－ Macromyda，Desv．Facialia not bristly．Frontalia widening from the ocelli to the eyes，with numerous black bristles along their borders， two very stout bristles on cach side behind；face with a slight furrow on each side；epistoma prominent，with a few bristles on each side，one of them very stout；peristoma with bristles along each border；eyes bare；proboscis piceous．Fourth and fiftl joints of the antennæ very distinct；sixth bare；costal vein ending when the probrachial meets it at some distance in front of the tip of the wing； subcostal vein ending at more than one－third of the length of the fore border；mediastinal vein ending at less than two－thirds of the length of the fore border；radial vein ending at about four－fifths of the length of the forc border ；cubital vein joining the costal very near its tip．
b．Second joint of the antennæ more than four times longer than deep．Species 1.
$b b$ ．Second joint of the antennæ more than thrice longer than deep． $c$ ．Third joint of the antennæ much shorter than the second．
d．Palpi filiform．Species 2， 3.
d d．Palpi subclavate．Species 4.
$c c$ ．Third joint of the antennæ a little or hardly shorter than the second．Species 5， 6.
a a．Third joint of the antcmnæ longer than the second，but not twice its length．－Tachina B，Mcig．Zw．iv．246．pl．40．f．2．－Thachinaria p．，Desr．－Tachina p．，Mcq．－Clylia，Desv．；Mcq．
b. Costal vein and præbrachial vein ending at some distance in front of the tip of the wing ; præbrachial vein much curved; flexure without a branch, or with a very short one.-Tachina B. a. p., Meig. Zw. iv. 246. pl. 40. f. 22.-Microcera, Desv.-Nemoraa, Mcq.-Carcelia p., Desv.-Senometopia p., Mcq.
c. Eyes hairy.
$d$. Body not or hardly metallic. e. Epistoma prominent. Species 7-9. $e$ e. Epistoma slightly prominent. Species 10-12. $e$ e e. Epistoma not prominent. Species 13-15.
d d. Body golden-green. - Gymnochata, Desv.- Chrysosoma, Mcq.; Meig. Zw. vii. pl. 70. f. 6-11; Westw. Sp. 16.
c c. Eyes bare. Species 17-20.
$b b$. Costal vein ending at far in front of the tip of the wing.
c. Præbrachial vein much curved, flexure emitting a long branch. -Tachina B. b, Meig. Zw. iv. 258. pl. 40. f. 23.-Anthophila, Desv.-Micropalpus, Mcq.; Meig. Zw. vii. Species 21.
$c c$. Præbrachial vein straight from near its flexure to its tip. Eyes hairy.—Tachina B. c, Meig. Zw. iv. 263. pl. 40. f. 28.-Nemorea p., et Macquartia p., Meig. Zw. vii. Species 22.
$b b b$. Costal vein and prebrachial vein ending at or near the tip of the wing.-Tachina B. d, Meig. Zw. iv. 267. pl. 40. f. 30.
c. Eyes hairy.—Macquartia p., Erebia, Labidigaster, et Harrisia p., Meig. Zw. vii.
$d$. Præbrachial vein forming a right angle at the flexure. Sp. 23.
$d d$. Præbrachial vein forming a very obtuse angle at the flexure. Species 24-27.
c c. Eyes bare.-Clytia, Tachina p., et Macquartia p., Meig. Zw. vii. d. Abdomen black. Species 28-31.
d d. Abdomen luteous. Species 32.
$b b b b$. Præbrachial vein united to the cubital vein near the tip of the wing.-Tachina B. e, Meig. Zw. iv. 280. pl. 40. f. 26.
d. Eyes bare--Ptilocerata, Desv.-Ptilocera, Meq.-Gagatice p., Desv.-Melanophora p., Meig. Kl. ; Latr. ; Mcq.-Cistogaster p., Clista p., Leucostoma p., et Panzeria p., Meig. Zw. vii. Species 33.
dd. Eyes hairy. - Ocyptera p., F.; Fal.-Oliviera, Desv.Sericocera p., Mcq.-Panzeria p., Meig. Zw. vii. Species 34.
$b b b b b$. Præbrachial vein united to the cubital vein at some distance from the tip of the wing. Eyes bare.-Tachina B. f, Meig. Zw. iv. 284. pl. 40. f. 25.-Melanophora, Plesina, Gymnosoma p., Rhinophora p., et Leucostoma p., Meig. Zw. vii.
$c$. Sixth joint of the antennæ stout for one-third of the length, or nearly so. Species $35,36$.
c c. Sixth joint of the antennæ stout at the base.
d. Sixth joint of the antennæ minutely pubescent. Sp. 37, 38.
$d d$. Sixth joint of the antennæ shortly plumose. Sp. 39-41. a a a. Third joint of the antenne nearly twiec or even thriee longer than the seeond.-Erycince p., Agrida p., et Bombomyda p., Dvd.Miltogranma, Meig.; Latr.; Desv.; Meq.; Curt.; Westw.; Zett. —Brachycerata, Desv.-Graosomie p., Desv.-Myobia p., Meq.
b. Costal vein and præbraehial vein ending at some distanee in front of the tip of the wing.-Tachina C. a, Meig. Zw. iv. 292. pl. 40. f. 3, 24.-Lydella, Meq.-Fannidee p., Desv.
c. Eyes bare.-Erycina p., Desv.-Pales p., Desv.-Senomotopia p., Mcq.-Faunida p.-(Salia, Lydella, Athrycia, et Lypha), Desv.-Lydella, Mcq.-Tachina p., Plagia, et Oliviera, Meig. Zw. vii.-Fabricia, Meig. Zw. vii.
d. Proboscis short.
$e$. Faciala without bristles.
$f$. Sixth joint of the antennæ stout at the base. Sp. 42-44.
$f f$. Sixth joint of the antennæ stout for onc-fourth of the length. Species 45, 46.
$f f f$. Sixth joint of the antennæ stout for one-third of the length. Speeies 47-49.
$f f f f$. Sixth joint of the antennæ stout for one-lalf of the length. Speeies 50, 51.
$f f f f f$. Sixth joint of the antennæ stout for thrce-quartcrs of the length. Species 52,53.
$f f f f f . f$. Sixth joint of the antennæ stout for more than three-quarters of the length. Speeies 54, 55.
$f f f f f f f$. Sixth joint of the antennæ stout for the whole length. Species 56.
$e e$. Facialia bristly for one-sixth of the length.
$f$. Sixth joint of the antennæ bare. Species 57-59.
$f f$. Sixth joint of the antennæ plumose. Species 60.
$e e e$. Facialia bristly for one-fourth of the length.
$f$. Frontalia ferruginous. Speeies 61, 62.
$f f$. Frontalia blaek.
g. Sixth joint of the antennæ stout for one-fourth of the length. Speeies 63.
$g g$. Sixth joint of the antennæ stout for one-third of the length. Speeies 64, 65.
$g g g$. Sixth joint of the antennæ stout for more than one-third of the length. Specics 66,67 .
$g g g g$. Sixth joint of the antennæ stout for one-half the length. Species 68-71.
$g g g g g$. Sixth joint of the antennæ stout till near the tip. Species 72.
e e ee. Faeialia bristly for one-third of the length.
$f$. Scutellum ferruginous. Species 73.
$f f$. Seutellum blaek.
g. Face vertical. Speeies 74-76.
$g g$. Face more or less oblique. Species 77-79. $e e e e e$. Facialia bristly for more than one-third of the length. Species 80.
$e$ e e eee. Facialia bristly for half the length. Species 81.
e e e e eee. Facialia bristly for two-thirds of the length. Species 82, 83.
d d. Proboscis long.-Rhamphina p., Mcq. D. 12.-Oliviera, Meig. Zw. vii. Species 84.
c c. Eyes hairy.-Sturmia, Desv.-Winthemia, Desv.-Carcelia p., Desv.-Senometopia p., Mcq.-Exorista p., Meig. Zw. vii.Phorocera p., Mcq.; Meig. Zw. vii.
d. Facialia without bristles.
$e$. Sixth joint of the antennæ stout for nearly the whole length. Species $85,86$.
$e e$. Sixth joint of the antennæ stout for half the length. Species $87,88$.
$e$ ee. Sixth joint of the antennæ stout for one-third of the length. Species 89.
$e e e e$. Sixth joint of the antennæ stout at the base. Sp. 90.
$d d$. Facialia bristly for one-sixth of the length. Species 91.
$d d d$. Facialia bristly for one-fourth of the length. Sp. 92-98.
$b b$. Costal vein and præbrachial vein ending at or near the tip of the wing.-Tachina C. b, Meig. Zw. iv. 34l. pl. 40. f. 3, 30.
c. Eyes bare. Arista straight.-Tryphora p., Meig. Zw. vii.-

Actia, Meig. Zw. vii.-Roeselia, Meig. Zw. vii.
d. Facialia without bristles.
$e$. Sixth joint of the antennæ stout for three-fourths of the length. Species 99.
$e e$. Sixth joint of the antennæ stout for more than half the length. Species 100.
e e e. Sixth joint of the antennæ stout at the base.
$f$. Palpi tawny or yellow. Species 101-103.
$f f$. Palpi black, with a ferruginous band near the tip. Species 104.
fff. Palpi black. Species 105, 106.
$d d$. Facialia bristly for one-eighth of the length. Species 107. $d d d$. Facialia bristly for one-fourth of the length. Species 108-112.
$d d d d$. Facialia bristly for one-third of the length. Species 113-117.
c c. Eyes hairy.—Phorocera p., Meig. Zw. vii.—Harrisia p., Meig.
Zw. vii.—Exorista p., Meig. Zw. vii.
d. Facialia without bristles.
$e$. Sixth joint of the antennæ stout along the whole length. Species 118.
$e e$. Sixth joint of the antcme stout along half the lengiti Species 119, 120.
$e e e$. Sixth joint of the antenne stout for near half the length. Species 121.
$e e e e$. Sixth joint of the antennæ stout for onc-third of the length. Species 122.
eeeee. Sixth joint of the antennæ stout at the base. Species $123,124$.
$d d$. Facilia bristly for one-sixth of the length. Sp. 125, 126. $d d d$. Facialia bristly for one-fourth of the length. Sp. 127. $d d d d$. Facialia bristly for onc-third of the length. Sp. 128. $d d d d d$. Facialia bristly for half the length. Sp. 129, 130.
$d d d d d d$. Facialia bristly along the whole length. Sp. 131. $b b b$. Præbrachial vein united with the cubital vein near the tip.Tackina C. c, Meig. Zw. iv. 366. pl. 40. f. 3, 26.
c. Eyes bare.-Dufourida, Desv.-Cassidamyia, Mcq. Species 132-135.
c c. Eyes hairy.-Senometopia p., Meq.-Macquartida p., Dcsv.Zophomyia p., Mcq.-Tryphora p., Meig. Zw. vii.-Phorocera p., Mcq. ; Meig. Zw. vii.
a a a a. Third joint of the antennæ four or six times longer than the second. (Only thrice longer in T. antiqua.)
b. Costal vein and prebrachial vein ending at some distance in front of the tip of the wing; prebrachial vein slightly curved or straight between the flexure and the tip.-Tachina D. a, Meig. Zw. iv. 370. pl. 40. f. 4, 27, 28.
c. Eyes barc.-Pales p., Desv.-Zenillia, Desv.—Phryno, Desv.Senometopia p., Mcq.-Eurigaster p., Mcq.-Phryxe p., Desv.
-Masicera p., Mcq.; Meig. Zw. vii.-Faunida p., Desv.Metopia, Meig. Kl. Zw. vii. ; Mcq.-Degeeria p., Meig. Zw. vii. -Frontina, Meig. Zw. vii.—Myobia p., Mcq.; Meig. Zw. vii.
-Miltogramma p., Meig. Zvs. vii.
d. Abdomen tawny. Specics 136.
d d. Abdomen black.
e. Facialia without bristles. Species 137, 138.
$e e$. Facialia bristly for one-sixth of the length. Sp. 139.
$e e e$. Facialia bristly for onc-fourth of the length. Species 140, 141.
$e e e e$. Facialia bristly for half the length. Spccies 142.
$e e e e e$. Facialia bristly for more than half the length. Species 143-145.
eeeeee. Facialia bristly along the whole length. Species 146, 147.
c c. Eyes hairy.-Phryxe p., Desr.-Masicera p., Mcq.-Tryphora p., Meig.-Phorocera p., Meq.; Mcig. Zw. vii.-Harrisia p., Meig. Zw. vii.-Exorista p., Meig. vii.
d. Facialia without bristles. Species 148 .
al d. Facialia bristly for one-fourth of the length. Species 149 , 150.
$d d d$. Facialia bristly for one-half of the length. Sp. 151-156.
$d d d d$. Facialia bristly for three-fourths of the length. Species 157.
$d d d d d$. Facialia bristly for nearly the whole length. Species 158.
bb. Costal vein and prebrachial vein ending near the tip of the wing.--Tachina D. b, Meig. Zw. iv. 400. pl. 40. f. 4, 30.-PPryno p., Desv.-Eurigaster p., Mcq.-Graosome p., Desv.-Myobia p., Mcq.
c. Eyes bare.—Roeselia, Desv.- Degeeria p., Meig. Zw. vii.-

Masicera p., Meig. Zw. vii.
$d$. Sixth joint of the antennæ forming an angle with the fifth. Species 159.
dd. Sixth joint of the antennæ not forming an angle with the fifth. Species 160-163.
c c. Eyes hairy.-Doria, Meig: Zw. vii-—Phorocera p., Meig. Zw. vii. Species $164,165$.
b b b. Præbrachial vein united to the cubital near the tip.-Tachina D. c, Meig. Zw. iv. 416. pl. 40. f. 4, 26.
c. Eyes bare.-Baumhaueria, Meig. Zw. vii.-Masicera p., Meig. Zw. vii.-Hypostena, Meig. Zw. vii. Species 166.
c c. Eyes hairy.-Fallenia, Meig. Zw. vii.—Exorista p., Meig. Zw. vii. Species 167.
$b b b b$. Præbrachial vein united to the cubital at some distance from the tip. Eyes bare.-Tachina D. d, Meig. Zw. iv. 418. pl. 40. f. 4, 25.-Scopolia, Meig. Zw. vii. Species 168.

1. grossa, L. Fn. 1837 (1761) ; D. G.; Gmel.; Pz.! Fn. xxx. 21; Dumr.; Latr.; Fal. ; Meig. ; Mcq.; Desv. ; Zett.; Réaum ; Hbst.; Har. Picea, capite flavo, antennis fulvis, alis hyalinis, alulis cinereis, pedibus nigris. Long. 8 ; alar. 18 lin.

Piceous. Head yellow. Frontalia ferruginous, slightly striated. Epistoma very prominent. Palpi yellow. Antennæ tawny; third joint black, tawny at the base, deepening from the base to the tip, which is truncated, hardly half the length of the second; fifth a little longer than the fourth, the two full one-third of the length of the sixth. Wings hyaline, slightly yellow at the base; præbrachial vein forming a hardly obtuse angle at its flexure, near which it is curved inward, and is thence almost straight to its tip; discal transverse vein with the hind curve less distinct than the fore one, its distance from the border less than its own length. Alulæ dark grey. Legs black; tibiæ red beneath.

Not common. (E.)
2. fera, L. F S. 1836 (1761): F.; Gmel.; Schr.; Pz.! Fir. xx. 18; Meig.; Mcq.; Desv.; Zctt.—Gcoff.; Schell. ; Ilbst.-analis, Desv.-intermedia, Desv.-nigrofemorata, Desv.-rubricornis, Desv.testacea, Desv.—errans, Desv.-vernalis, Desv.-virgo, Meig.; Mcq.; Zett.-magnicornis? Zett.-ferina? Zett. Nigro-cinerea, capite flavo, antennis fulvis apice nigris, articulo tertio secundi dimidio paullo longiore, humeris scutelloque fulvis, alis subcinereis basi sulfflavescentibus, abdomine testaceo, vitta dorsali nigra, pedibus testaceis, femoribus basi nigris. Long. $5 \frac{1}{2}$; alar. 12 lin.

Head yellow ; frontalia ferruginous; palpi yellow. Antennæ tawny; third joint black, tawny at the base, deepening from the basc to the tip, which is truncated, a little more than half the length of the second; fifth joint more than twice the length of the fourth ; the second lass than one-third of the length of the sixth. Thorax greyish-black; humeral scapulæ and scutellum tawny. Wings greyish, slightly ycllow along the veins towards the base; præbrachial vein forming an almost right angle at its flexure, near which it forms an inward curve, and thence is straight to its tip. Alulæ white. Abdiomen testaceous, with a broad black dorsal stripe ; tip ferruginous. Legs testaceous; femora blaek towards the base.

Not rare. (E.)
3. tessellata, F. E. S. iv. 324-5 (1794); Meig.; Mcq.; Desv.; Zett.-fera var. $\gamma$, Fal.—nigricornis? Meig. Nigra, capite argenteo anticc testaceo, antennarum articulo tertio secundi dimidio multo longiore, thorace eano-tomentoso nigro-quadrivittato, scutello ferrugineo, alis cinereis, abdominc rufo-fulvo, vitta dorsali apiceque nigris, tibiis posterioribus piccis. Long. 5-6; alar. 10-12.

Head testaceous in front; frontalia ferruginous, widening in front; epistoma prominent; palpi testaceous. Antennæ reaching the epistoma; sceond joint deepening towards the tip, where its depth is one-third of its length; third very convex above, slightly truncated at the tip, muck shorter and deeper than the second. Thorax with four black stripes; seutellum ferruginous. Wings grey, with a slight brown streak extending from the flexurc of the probrachial vein; middle transverse vein clouded with brown; prebrachial vein forming a right angle at its flexure, near which it is curved inward, and is thence almost straight to its tip; discal transverse vein with two slight and cqual curves, parted from the border by a little less than its own length. Alulæ white. Abdomen reddish-tawny ; dorsal stripe and tip black, the latter with white tomentum. Posterior tibiæ piecous.

Rare. In Mr. Desv̈ignes's collection. (E.)
4. ferox, Pz.! Fn. 104. 20; Meig. ; Desv. ; Mcq.; Zett.—rotundata, Har. Nigra, capite cinereo-tomentoso, palpis clavatis fulvis basi nigris, alis hyalinis basi subflavescentibus, abdominc testaceo, vitta dorsali apiceque nisris. Long. 7; alar. 13 lin.

Black. Head tinged with grey, testaceous on each side of the face and of the peristoma; frontalia piceous; palpi tawny, subclavate, black towards the base. Antennæ black; third joint deepening from the base to the tip, whieh is truncated, full two-thirds of the length of the second; fifth longer than the fourth, the second hardly one-third of the length of the sixth. Wings hyaline, slightly yellow at the base; præbrachial vein forming an almost right angle at its flexure, near which it is slightly curved inward, and is thenee almost straight to its tip; diseal transverse vein with the hind eurve less distinct than the other. Alulæ white. First, seeond, and third segments of the abdomen testaccous, excepting an irregular blaek dorsal stripe.

Not common. (E.)
5. ursina, Meig. Zw. iv. 245. 11 (1824) ; Desv. ; Mcq. ; Zett.pilosa, Desv.; Meig.; Meq.-subpilosa, Meq.; Meig. Nigra, fulvo-hirta, capite fulvo-tomentoso, palpis fulvis, antennarum articulo tertio secundo paullo breviore, scutello apice fulvo, alis cinereis, abdominis lateribus antieis fulvis, segmentorum marginibus auticis testaeeis, tarsis basi tibiisque ferrugineis. Long. 7; alar. 14 lin.

Blaek. Head thickly clothed above and in front with black hairs, behind and beneath with yellow hairs; frontalia deep black; palpi tawny. Third joint of the antennæ almost linear, rounded towards the tip, a little shorter but hardly broader than the second; fifth more than twiee the length of the fourth, the two less than one-third of the length of the sixth. Thorax and abdomen thiekly clothed with tawny hairs, among which are a few black bristles. Scutellum tawny towards the hind border. Wings grey; præbrachial vein forming a very slightly obtuse angle at its flexure, near which it is curved inward, and is thence almost straight to its tip; discal transverse vein straight, excepting a very slight and short outward curve in front. Alulæ dingy white. Abdomen subovate, a little broader than the thorax, tawny on each side towards the base ; segments testaeeous on the fore borders. Tarsi towards the base and tibiæ ferruginous.

Not common. (E.)
6. lurida, F. S. I. 11. 441. 29 (1781); Gmel.; Meig.; Meq.leucocoma, Meig.; Meq.-cucullia, Desv.-lateralis, Desv. Nigrocinerea, faeie alba, palpis flavis, antennis nigris, articulo tertio secundo vix breviore, seutello fulvo, alis subcinereis, abdominis lateribus anticis pedibusque testaceis, femoribus nigris. Long. $5-5 \frac{1}{2}$; alar. 10-11 lin.

Greyish-black, clothed with yellow hairs, beset with black bristlcs. Head a little narrower than the thorax, thickly clothed with pale yellow hairs behind and beneath; frontalia dark, ferruginous, not striated; face shining white. Lateralia testaceous: Palpi yellow. Antenuæ black, not reaching the epistoma; third joint deepening from the base, rounded at the tip, hardly shorter than the second; fifth full twice the length of the fourth, the two less than one-third of the length of the
sixth. Scutellum tawny. Wings slightly grey; prabrachial vein forming an obtuse angle at its flexure, near which it is very slightly curved inward, and is thence almost straight to its tip; discal transverse vein almost straight bchind, very slightly curved outward in front. Alulæ white. Abdomen suborate, broader than the thorax, testaecous on each side towards the base. Legs testaceous; coxæ and femora black.

Not common. (E.)
7. cæsia, Fal. Msc. 27. 55 (1810) ; Meig.; Zett. Nigra, cinereotomentosa, capite cano, palpis nigris, thoraee nigro-quadrivittato, alis cinereis, alulis albis, abdomine subtessellato. Long. 5 ; alar. 10 lin.

Frontalia black, linear; bristles of the front descending lardly lower than the base of the antennæ; faee vertical; faeialia without bristles. Palpi black. Antennæ reaching the epistoma; seeond joint full twiee longer than deep; third linear, romided at the tip, a little longer than the second; fourth and fifth distinct; sixth stout for more than half the length, a little less than twice the length of the third; subeostal vein ending at full one-third of the length of the fore border; mediastinal vein ending at more than half the length of the wing; radial vein ending at beyond five-sixths of the length; cubital vein joining the costal very near its tip; præbrachial vein forming a lardly obtuse angle at its flcxure, which emits a very short branch, curved inward from thence to its tip; diseal transverse vein with two distinet eurves, parted from the hind border by less than its length, and from the flexure of the præbrachial by less than lalf its length.

Rare. In Mr. Desvignes's collection. (E.)
8. detracta, n. Nigra, sinereo-tomentosa, eapite eano, palpis fulvis, antennarum articulo tertio secundo paullo longiore, thorace nigroquadrivittato, alis cinereis, alulis albidis, abdominis lateribus rufis. Long. $4 \frac{1}{2}$; alar. 11 lin.

Frontalia blaek; bristles of the front hardly deseending lower than the base of the antennæ; face vertical; facialia bristly along one-fourth of the length. Palpi tawny. Antennæ not reaching the epistoma; second joint full twice longer than deep; third sublinear, rounded at the tip, a little longer than the second; sixth very minutcly pubeseent, stout towards the base, nearly twice the length of the third. Thorax with four lender stripes. Costal vein ending at a short distance in front of the tip of the wing; subcostal vein ending at about one-third of the length ; mediastinal vein at beyond half the length; radial vein ending at a little beyond five-sixths of the length; eubital vein joiring the costal near its tip; præbrachial vein forming a right angle at its flexure, near which it is curved inward, and is thence straight to the tip ; diseal transrerse vein with two distinct curves, parted by lalf its length from the hind border, and by a little less than half from the flexure of the prebraehial. Abdomen slightly tessellated.

Rare. In Mr. Desvignes's collection. (E.)
9. puparum ? F. E. S. iv. 326.58 (1792); Meig.-tricincta, Fal. Nigra, cano-tomentosa, capite albo, palpis fulvis, antennis basi rufis, articulo tertio secundo longiore, thorace nigro-quadrivittato, scutelli apice rufescente, alis cinereis, alulis albidis. Long. $4 \frac{1}{2}-5$; alar. 1112 lin.

Frontalia piceous, widening in front; bristles of the front descending to one-fourth of the face; face vertical ; facialia without bristles. Palpi tawny. Antennæ nearly reaching the epistoma; second joint red, nearly thrice longer than broad; third slightly convex above, beneath, and at the tip, longer than the second; fourth very short; fifth rather long; sixth bare, stout for two-thirds of the length, nearly twice the length of the third; præbrachial transverse vein clouded with brown; cubital vein ending at a short distance in front of the tip of the wing; subcubital vein ending at beyond one-third of the length ; mediastinal vein ending at much beyond half the length; radial vein ending at about seven-eighths of the length; cubital vein ending near the tip of the costal ; præbrachial vein forming a right but not sharply-defined angle at the flexure, much curved inward between this and the tip; discal transverse vein with two slight curves, parted by hardly half its length from the flexure of the probrachial and from the border. Abdomen short, elliptical, tessellated ; first segment black.

Rare. In Mr. Desvignes's collection. (R.)
10. dispartita, n. Viridi-nigra, cano-tomentosa, capite albo, antennarum articulo tertio secundo vix longiore, thorace nigro-trivittato, alis subcinereis, alulis albis. Long. $4 \frac{1}{2}$; alar. 9 lin.

Frontalia piceous, slightly widening in front; bristles of the front descending to one-sixth of the face; face vertical ; facialia bristly for one-eighth of the length. Epistoma pale testaceous. Lateralia red. Antennæ not reaching the epistoma; second joint red at the tip, full twice longer than deep; third straight above, convex beneath, rounded at the tip, hardly longer than the second; fourth very short; fiftli short; sixth bare, stout for two-thirds of the length, much longer than the third. Costal vein ending at some distance in front of the tip; subcostal vein ending at much beyond one-third of the length; mediastinal vein ending at much beyond half of the length; radial vein ending at a little beyond five-sixths of the length; cubital vein ending near the tip of the costal ; præbrachial vein forming a right angle at the flexure, which emits a very short branch, curved inward near this ; discal transverse vein nearly straight, parted by much less than its length from the border and from the flexure of the præbrachial, rather nearer to the latter than to the former. Abdomen short-elliptical, much broader than the thorax.

Rare. In the late Mr. Stephens's collection. (E.)
11. intracta, n. Nigra, cano-tomentosa, capite albo, palpis fulvis, antennarum articulo tertio secundo multo longiore, thorace nigro-trivittato,
scutello rufo, alis cinereis, alulis albis, abdomine piceo. Long. 5 ; alar. 10 lin.

Froutalia ferruginous, widening in front; faec vertical; bristles of the front not deseending lower than the base of the antennæ; facialia bristly for one-cighth of the length. Auteunæ nearly reaching the epistoma; seeond joint red, twice longer than deep; third linear, rounded at the tip, much longer than the second; fourth indistinct; fifth short ; sixth bare, stout for half the length, vcry mueh longer than the third; thorax with thrce black stripes, the middle one very broad. Scutellum red. Costal vein ending at somewhat in front of the tip of the wing; subcostal vein ending at beyond one-third of the lengtlo; mediastinal vein ending at beyond half of the length; radial vein ending at mueh beyond five-sixtlis of the length ; cubital vein ending near the tip of the costal ; præbrachial vein forming a slightly acute angle at the flexure, much curved inward near this, straight from thence to the tip; diseal transverse vein with two distinct curves, parted by about half its length from the flexure of the prebrachial and from the border; prebraehial transverse vein clouded with brown. Abdomen obeonieal.

Rare. In the late Mr. Stephens's collection. (E.)
12. bijuncta, n. Nigra, cinereo-tomentosa, capite albo, antennarum articulo tertio secundo multo longiore, thorace ntoro-quadrivittato, alis subcinereis, alulis subcinercis, alulis albis, abdomine subovato tessellato. Long. 4 ; alar. 8 lin.

Blaek, eovered with grey tomentum. Head shining-white, thickly clothed beneath and behind with pale yellow hairs; frontalia deep blaek, hardly widening in front; bristles of the front descending to one-third of the faee; facialia without bristles; epistoma slightly prominent. Lateralia red. Palpi long. Antennæ not reaching the epistoma; third joint sublinear, a little narrower at the base than near the tip, which is rounded, broader, and much longer than the second; sixth nearly twice the length of the third; second stout for full one-third of the length. Scutellum black. Wings slightly grey; eostal vein terminating a little in front of the tip of the wing; subeostal vein ending beyond one-third of the length; mediastinal vcin ending at beyond half the length; radial vein ending at four-fifths of the length; eubital vein ending near the tip of the costal ; prebraelial vein with an inward curve midway between the tip and the right angle, whieh it forms at its flexure; diseal transverse vein with two very indistinet curves, parted from the border much more than half its length, and by onc-third of its length from the flexure of the præbraehial.

Rare. (E.)
13. contracta, n. Nigra, cano-tomentosa, eapite albo, facialibus usque ad quartain setosis, palpis fulvis, thoraee nigro-quinquevittato, scutello apice rufo, alis subcinereis basi subfuseis, alulis albis, abdomine brevi-elliptico tessellato. Long. $3 \frac{1}{2}$; alar. 8 lin.

Frontalia deep black, broad, slightly widening in front; bristles of the front descending to one-fourth of the face; face vertical ; facialia bristly to one-fourth of the length; palpi tawny. Antennæ almost reaching the epistoma; second joint nearly twice longer than deep, red at the tip; third sublinear, truncated, mostly red on the inner side, very much longer than the second; fourth and fifth red; fourth very short; fifth rather long; sixth red at the base, bare, stout for rather more than half the length, very much longer than the third. Costal vein ending at some distance in front of the tip of the wing : subcostal vein ending at much beyond onc-third of the length; mediastinal vein ending at much beyond half of the length; radial vein ending at a little beyond fivesixths of the length; cubital vein ending near the tip of the costal; præbrachial vein forming a very obtuse angle at the flexure, almost strajght from thence to the tip; discal transverse vein with two very slight curves, parted by rather more than half its length from the border and from the flexure of the præbrachial.

Rare. In the late Mr. Stephens's collection. (E.)
14. arvensis ? Meig. Zw. iv. 337. 269 (1824). Nigra, canotomentosa, capite albo, thorace nigro-trivittato, facialibus usque ad quartam setosis, alis subhyalinis, alulis subcinereis, abdomine obconico, segmento primo marginibus posticis vittaque dorsali nigris. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia widening in front; bristles of the front descending to bcyond one-third of the face; face vertical; facialia bristly to one-fourth of the length; palpi black. Antennæ reaching the epistoma; second joint about twice longer than deep; third linear, rounded at the tip, much longer than the second; fourth and fifth very short; sixth bare, stout for one-third of the length, more than twice the length of the third. Thorax with four black stripes. Wings grey, brown at the base; costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at much beyond one-third of the length; mediastinal vein ending at much beyond half of the length; radial vein ending at five-sixths of the length; cubital vein ending very near the tip of the costal; prebrachial vein forming an obtuse angle at the flexure, nearly straight from thence to the tip; discal transverse vein with two very distinct curves, parted by less than its length from the flexure of the probrachial, and by more than half its length from the border. Alulæ greyish. Abdomen oval, tessellated. Legs very slender.

Rare. In Mr. Desvignes's collection. (E.)
15. neglecta, n. Nigra, cinereo-tomentosa, capite albido, facialibus usque ad tertiam setosis, palpis fulvis, thorace nigro-trivittato, alis cinereis basi subfulvis, alulis cinereis, abdominis segmentorum marginibus anticis canis. Long. 6 ; alar. 12 lin.
Frontalia deep black, widening much in front; bristles of the front hardly descending lower than the base of the antennæ ; face very slightly vol. II.
oblique; facialia bristly to one-third of the length. Antenne not reaching the epistoma; first and second joints tawny; sccond about twice longer than deep; third slender, linear, rounded at the tip, longer than the second; fourth and fifth very short ; sixtl tawny towards the base, stout for one-third of the length from the basc, more than twice the length of the third. Costal vcin ending at some distance in front of the tip of the wing; subcostal vein coding at a little before onc-third of the length ; mediastinal vein ending at a little bcyond half the length; radial vein ending at a little bcfore four-fifths of the length; cubital vein joining the costal near its tip; præbrachial vein forming a right angle at its flexure, near which it is slightly curved inward, and is thence straight to its tip ; discal transverse vcin with two curves, which are very slight, distant rather more than half its own length from the border, and rather less than half from the flexure of the præbrachial vein.

Rare. In Mr. Desvignes's collection. (E.)
16. viridis, Fal. Msc. 25.51 (1810) ; Meig.; Meq.; Zett. Aureoviridis, cyaneo varia, capite argenteo, antennis pedibusque nigris, alis subcinercis, alulis albis. Long. 5 ; alar. 10 lin.

Bright golden-green, more or less bluish-green beneath; bristles of the front not descending along the face; frontalia piceous; mediana dark red; epistoma not prominent. Antennæ not reaching the epistoma; third joint indistinctly concave above, almost linear, rounded at the tip, longer than the second; costal vein ending a little above the tip of the wing; subcostal vein cnding at a little beyond one-third of the longth; mediastinal vein ending at very little bcyond half the length; radial vein ending at about five-sixths of the length; cubital vein joining the costal vein very near its tip; præbrachial vein with a branch at its flexurc, which forms a very slightly oblique angle, thence after a very gentle inward curve it continues almost straight to its tip; discal transversc vein parted from the border by much more than half its own length, and by much more than half its, length from the flexure of the prebrachial.

Not rare in woods during the spring. (E.S.)
17. flavescens? Meig. Zw. iv. 294. 98.-fasciata, Fal. Nigra, cano-tomentosa, capite albo, palpis fulvis, thorace nigro-quadrivittato, alis subcinereis, alulis albis. Long. $4 \frac{1}{2}$; alar. $8 \frac{1}{2}$ lin.

Front yellowish; frontalia deep black, widening in front; bristles of the front descending to threc-fourths of the face; face vertical ; facialia bristly to one-fourth of the length; epistoma not prominent; palpi tarony. Antennæ not reaching the cpistoma; second joint full twice longer than deep; third sublinear, obliquely truncated at the tip, much longer than the second; fourth very short; fifth rather long; sixth bare, stout for more than onc-third of the length, very much longer than the third. Costal vein ending at far in front of the tip of the
wing ; subcostal vein ending at a little beyond one-third of the length ; mediastinal vein ending at lalf of the length; radial vein ending at four-fifths of the length; cubital vein ending at near the tip of the costal; præbrachial vein forming a right angle at the flexure, which emits a long branch, curved inward near this, and thence almost straight to the tip; discal transverse vein with two distinct curves, parted by much less than its length from the flexure of the præbrachial, and by more than its length from the border. Abdomen long, obconical ; base, tip, hind borders of segments, and dorsal stripe black.

Rare. In Mr. Desvignes's collection. (E.)
18. defecta, n . Nigra, cano-tomentosa, capite albo, palpis nigris apice fulvis, thorace nigro-trivittato, alis subcinereis, alulis albis, abdomine elliptico tessellato. Long. 5 ; alar. 9 lin.

Frontalia deep black, widening in front; bristles of the front not descending along the face; face vertical; facialia bristly along onesixth of the length ; epistoma not prominent ; palpi clavate, with tawny tips. Artennæ nearly reaching the epistoma; second joint longer than deep; third linear, rather dcep, rounded at the tip, much longer than the second; fourth very short; fifth rather short; sixth pubescent, stout for one-third of the length, twice the length of the third. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at beyond one-third of the length ; mediastinal vein ending at beyond half of the length; radial vein ending at five-sixths of the length; cubital vein ending near the tip of the costal ; præbrachial vein forming a very slightly obtuse angle at the flexure, slightly curved inward from thence to the tip; discal transverse vein with two very slight curves, parted by about half its length from the flexure of the præbrachial and from the border. Alulæ white. Abdomen elliptical, tessellated.

Rare. In Mr. Desvignes's collection. (E.)
19. æstiva? Meig. Zw. iv. 278. 68 (1824). Nigra, cano-tomentosa, capite albo, setis frontalibus usque ad faciei quartam extensis, thorace nigro-quadrivittato, alis cinereis, alulis albis. Long. $3 \frac{1}{2}$; alar. 7 lin.

Head white in front; frontalia piceous, widening in front; bristles of the front descending to one-fourth of the face; face vertical ; facialia bristly to one-sixth of the length; epistoma not prominent; palpi black. Antennæ nearly reaching the epistoma; second joint nearly twice longer than deep; third truncated, slightly convex beneath, very much longer than the second; fourth indistinct; fifth very short; sixth bare, stout for full one-third of the length, twice the length of the third. Costal vein with a spine at the tip of the subcostal, ending at some little distance in front of the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at a little beyond half of the length ; radial vein ending at five-sixths of the length ; cubital vein forming an obtuse angle at the flexure, very
slightly curved inward from thence to the tip; diseal transverse vein with tiro indistinet eurves, parted by much less than its length from the flexure of the prebrachial and from the border. Abdomen elliptical; hind borders of the segments black.

Rare. In Mr. Desvignes's collection. (E.)
20. stabulans ? Meig. Zw. iv. 306. 115 (1824). Nigra, canotomentosa, capite albo, setis frontalibus faciem quarta excepta includentibus, thorace nigro-quadrivittato, alis cinereis, alulis albis. Long. 3; alar. 6 lin.

Bristles of the front descending to three-fourths of the face; rather narrow; face vertical ; faeialia without bristles; epistoma not prominent; palpi black. Antennæ almost rcaching the epistoma; seeond joint nearly twiee longer than decp; third linear, rounded at the tip, very mueh longer than the second; fourth very short; fifth rather long ; sixth bare, stout for more than one-third of the length, twiee the length of the third. Costal vein ending at far in front of the tip of the wing ; subcostal vein ending at about one-third of the length; mediastinal vein ending at before half of the length; radial vein ending at thrce-fourths of the length; cubital vein ending very near the tip of the costal; probrachial vein forming an obtuse angle at the flexure, which emits a long branch, near this it is very slightly bent inward, and is thence straight to the tip; discal transverse vein much curved inward behind the middle, parted by a little more than half its length from the flexure of the probrachial, and by a little less than its length from the border. Abdomen long, obconical; base, tip, dorsal stripe, and hind borders of the segments blaek and shining.

Rare. In Mr. Desvignes's collection. (E.)
21. vulpina, Fal. Msc. 23. 47 (1810); Meig.! vii. pl. 70. f. 18 ; Mcq.; Zett. Nigra, cano-tomentosa, eapite flavo albo-tomentoso, thoraec nigro quinquevittato, humeris scutelloque testaeeis, alis et alulis subeincreis, abdomine ferrugineo albo tessellato nigro-vittato, pedibus fulvis, tarsis nigris. Long. 5 ; alar. 9 lin.

Frontalia luteous; face vertical ; bristles of the front deseending to one-fourth of the length of the face; facialia without bristles; epistoma prominent ; palpi black. Antennæ black, almost reaching the epistoma; second joint thrice longer than deep; third as long as the second, increasing in breadth from the base to the tip, which is truncated ; sixth stout, bare, about twice the length of the third. Subcostal vein about one-third of the length of the wing; mediastinal vein about half the length; radial vein ending at much beyond thrce-fourths of the length; cubital vein joining the costal very near its tip; prebrachial vein forming a very slightly obtuse angle at its flcxure, which emits a very long branch, beyond this it is very slightly inclined inward, and is thenee almost straight to its tip; transverse veins slightly clouded with brown; discal transverse vein almost straight, excepting a slight outward eurve
near its tip, parted from the border by very nuch more than its own length, and by one-fourth of its length from the flexure of the probrachial. Abdomen ferruginous, with a black stripe, tessellated with white.

Not rare. (E. S.)
22. analis, Desv. E. M. 54. 4 (1830). Nigra, cinereo-tomentosa, capite albo, thorace nigro-quadrivittato, scutcllo ferrugineo, abdomine nigro, alis cinereis, alulis albidis, abdomine obconico tessellato. Long. $5 \frac{1}{2}$; alar. 11 lin.

Frontalia widening in front; bristles of the front descending to onethird of the face; face vertical; facialia without bristles; epistoma prominent. Antennæ nearly reaching the epistoma; second joint almost twice louger than deep; third sublinear, rather deep, very much longer than the second, rounded at the tip; fourth short; fifth rather long; sixth bare, tapering from the base to the tip, twice the length of the third. Abdomen black. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at much beyond one-third of the length; radial vein ending at five-sixths of the length ; cubital vein ending near the tip of the costal; præbrachial vein forming a right angle at the flexure, which emits a branch, curved inward near this, and thence straight to the tip ; discal transverse vein with two indistinct curves, parted by one-third of its length from the flexure of the præbrachial, and by much less than its length from the border.

Rare. In Mr. Desvignes's collection. (E.)
23. viridulans, n. Nigra, cano-tomentosa, capite albo, thorace nigro-trivittato, alis cinereis basi subfuscis, alulis subcinereis, abdomine ovato nigro-viridi vix tessellato. Long. $3 \frac{\pi}{2}$; alar. 8 lin.

Frontalia piceous; bristles of the front descending to one-third of the face; facialia without bristles; epistoma pale testaceous, slightly prominent; lateralia red. Antennæ nearly reaching the epistoma; third joint a little longer than the second, increasing in breadth towards the tip, which is slightly rounded; fifth longer ; sixth stout, especially towards the base, nearly twice the length of the third; costal vein ending at very little in front of the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at beyond half of the length ; radial vein ending at beyond four-fifths of the length; cubital vein joining the costal near its tip; probrachial vein emitting a short branch at its flexure, very slightly curved inward from thence to its tip; discal transverse vein with the fore curve very slight, the hind one lardly perceptible, parted from the border and from the flexure of the prebrachial more than half its length.

Not common. (E.)
24. ænea, Meig. Zw. iv. 273. 60 (1824); Mcq.; Zett.—atrata,

Fal. Nigra, cinereo-tomentosa, capite albo, thorace nigro-quadrivittato, alis at alulis cinercis, aldomine obconico aneo, tibiis ferrugincis. Long. $3 \frac{1}{2}$; alar. 8 lin.

Frontalia dcep black; bristles of the front desccuding nearly along the whole face; faee vertical ; facialia with bristles along one-sixth of the length; epistoma not prominent. Anteunæ not raching the epistoma; sccond joint nearly twice longer than deep; third sublincar, longer than the second, rounded at the tip; fourth almost obsolete; fifth very short; sixth bare, stout at the base, more than twiee the length of the third. Costal vein ending at very little in front of the tip of the wing ; subcostal vein ending at one-third of the length; mediastinal vein ending at half of the length; radial vein ending at five-sixths of the length; cubital vein ending near the costal ; prebrachial vein forming a very obtuse angle at its flexure, hardly eurved inward from thence to the tip; diseal transverse vein with two distinet curves, parted by mueh more than half its own length from the flexure of the probrachial, and by little more than half from the border. Abdomen slightly eneous.

Rare. In the late Mr. Stephens's collection. (E.)
25. corusca, Mcig. Zw. iv. 273. 61 (1824). 太nea, capite albo, thorace vix vittato, alis sublimpidis, alulis subeinereis, abdomine longiovato cupreo. Long. 3 ; alar. 5 lin.

Frontalia red, widening in front; bristles of the front deseending to half the length of the face; face vertieal ; facialia without bristles; epistoma slightly prominent; lateralia red. Antcnnæ reaching the epistoma; second joint very much longer than deep; third nearly linear, rising in front, truncated, nearly twice longer than the seeond; fourth short ; fifth long ; sixth pubescent, stout to the tip, longer than the third. Costal vein ending at very little in front of the tip of the wing ; subeostal vein ending at one-third of the length; mediastinal vein ending at half of the length ; radial vein ending at five-sixths of the length; cubital vein ending near the tip of the costal ; præbrachial vein forming a rounded and very obtuse angle at the flexure, hardly curved inward from thence to the tip; discal transverse vein with two very indistinct curves, parted by a little more than its length from the flexure of the præbrachial, and by a little less from the border. Abdomen cupreous.

Rare. In Mr. Desvignes's collection. (E.)
26. chalybeata, Meig. Zw. iv. 271. 56 (1824); Meq.; Zett. Nigra, capite albo, alis cinereis basi ct antice subfuseis, alulis cinereis, abdomine longi-ovato nigro. Long. 4 ; alar. 8 lin.

Bristles of the front descending along one-fourth of the face; face vertical ; facialia without bristles along one-eighth of the length; epistoma not prominent; eyes hairy. Antennæ not reaching the epistoma; second joint much longer than deep; third linear, rounded at the tip,
nearly twice the length of the second; fourth and fifth very short ; sixth very minutely pubescent, stout for one-fourth of the length from the base, more than twice the length of the third. Wings grey, with a brownish tinge at the base and in front; costal vein ending at a short distance in front of the tip of the wing; subcostal vein ending at less than one-third of the length; mediastinal vein ending at less than half of the length; radial vein ending at about five-sixths of the length; cubital vein ending very near the costal; probrachial vein forming a very obtuse and not sharply-defined angle at its flexure, straight from thence to the tip; discal transverse vein with two distinct curves, parted by much less than its length from the flexure of the prebrachial, and by half its length from the border. Alulæ grey. Abdomen elongate oval, black.

Not common. (E.)
27. tremula, L. S. N. iii. c. 152 (1767) ; F.; Schr. F. B. ; Gmel. ; Fal.; Mcq.; Zett.-grossa, Schr. I. A. Nigra, cinereo-subtomentosa, capite albo, alis albidis, venis luteis fulvo subnebulosis, alulis albis, abdomine longi-ovato nigro. Long. 4; alar. 8 lin.

Frontalia deep black, broad, linear ; bristles of the front descending along one-fourth of the face; face slightly oblique; facialia with bristles along one-sixth of the length ; cpistoma not prominent; eyes hairy. Antennæ almost reaching the epistoma; first and second joints ferruginous at the tips; second very much longer than deep; third sublinear, slightly truncated, nearly twice the length of the second; fourth and fifth short; sixth very minutely pubescent, stout for one-fourth of the length, full twice the length of the third. Wings whitish, slightly tawny along the luteous veins; costal vein ciliated, with a spine at the tip of the subcostal, ending at some distance in front of the tip of the wing ; subcostal vein ending at much beyond one-third of the length; mediastinal vein ending at much beyond half of the length; radial vein ending at beyond five-sixths of the length ; cubital vein ending at near the end of the costal ; præbrachial vein forming a very obtuse angle at its flexure, hardly curved inward from thence to the tip; discal transverse vein with two very indistinct curves, parted by hardly less than its length from the flexure of the prebrachial, and by much less from the border. Abdomen black.

Not common. (E.)
28. intercedens, n. Nigra, cano-tomentosa, capite argenteo, thorace nigro-quadrivittato, alis cinereis basi testaceis, alulis flavo-albis, abdomine subelliptico, segmentorum marginibus posticis nigris. Long. 4 ; alar. 8 lin.

Frontalia deep black, widening in front; face vertical; bristles of the front descending to one-sixth of the face; facialia bristly for onesixth of the length; epistoma not prominent; eyes bare. Antennæ almost reaching the epistoma; second joint much longer than deep;
third linear, subtruncated, longer by half than the seeond; fourth almost obsolete; fifth very short ; sixtl bare, stout for half the length, nearly twiee the length of the third ; thorax with four black stripes. Wings grey, testaeeous at the base; costal vein cnding at very little in front of the tip of the wing ; subeostal vein ending at beyond one-third of the length; mediastinal vein ending at a little beyond half of the length; radial vein ending at five-sixths of the length; cubital vein ending very near the tip of the costal; prebrachial vein forming an obtuse angle at the flexure, very slightly curved inward from thence to the tip ; discal transverse vein with two slight eurves, parted by little less than its length from the flexure of the probrachial, rather nearer to the border.

Rare. In the late Mr. Stephens's collection. (E.)
29. reclusa, n. Nigra, gracilis, eano-subtomentosa, eapite albo, thorace nigro-trivittato, alis subcinereis, alulis albis, abdomine fusiformi e maculis nigris trivittato. Long. $2 \frac{1}{2}$; alar. $4 \frac{1}{2}$ lin.

Frontalia concave, with grey tomentun ; bristles of the front not deseending along the faee; facialia without bristles; epistoma testaceous and slightly prominent; eyes bare. Antennæ not reaehing the epistoma; third joint rounded at the tip, very little longer than the seeond; sixth plumose and stout towards the base, more than twiee the length of the third; thorax with three black stripes. Wings slightly grey ; costal vein ending where the præbrachial meets it at some little distance in front of the tip of the wing; subcostal vein ending at about one-third of the length; mediastinal vein ending before half the length; radial vein ending at a little beyond three-fourths of the length; cubital vein joining the costal near its tip; præbrachial vein forming an obtuse angle at its flexure, near which it is slightly eurved inward, and is thence almost straight to its tip; diseal tranverse vein with two very slight curves, parted from the hind border by more than its length, and by much more than half its length from the flexure of the præbrachial.

Not common. (E.)
30. interclusa, n. Nigra, gracilis, cincreo-subtomentosa, eapite cano, tharace non vittato, alis cinereis, alulis albis, abdomine cylindrieo. Long. $1 \frac{1}{2}$; alar. $3 \frac{1}{2}$ lin.

Bristles of the front descending to one-fourth of the face; facialia without bristles; epistoma slightly prominent; eyes bare. Antennæ not reaching the epistoma ; third joint very broad, straight above, convex beneath, very oblique at the tip, longer than the second; sixth pubescent and stout towards the base, almost twice the length of the third; thorax not striped. Winys grey; costal vein ending in front at some distance from the tip of the wing; subcostal vein cnding at about one-third of the length ; mediastinal vein cnding at before half of the length; radial vein ending at a little before four-fifths of the length; cubital vein slightly undulating, joining the costal very near its tip;
probraehial vein forming an obtuse angle at its flexure, near which it is very slightly curved inward, and is thence straight to its tip; discal transverse vein with two slight curves, parted from the hind border by rather less than twice its own length, and by much less than its length from the flexure of the præbraehial.

Rare. (E.)
31. roralis, L. Fn. 1846 (1761); F.; Schr.; Gmel.; Fal.; Desv.; Meig. ; Mcq.; Desv.; Zett.-grossificationis, L.; F.; Schr.; Gmel.; Desv.-interventum, Har. Atra, gracilis, alis nigricantibus, marginibus postieis pallidioribus apice albis, alulis nigrieantibus, abdomine subcylindrico. Long. 2 ; alar. $3 \frac{1}{2}$ lin.

Frontalia not shining; bristles of the front descending to half of the length of the faee; facialia slightly concave, beset with bristles along nearly the whole length; epistoma not prominent; eyes bare. Antennæ not near reaching the epistoma; third joint linear, rounded at the tip, a little longer than the second; sixtl minutely pubeseent, full thrice the length of the third. Wings blackish, pale along the hind border, with a white spot on the hind part of eaeh tip; eostal vein ending in front at a little distance from the tip of the wing ; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at before one-third of the length; radial vein ending at about five-sixths of the length ; cubital vein joiniug the eostal at its tip ; prebraehial vein forming an obtuse and not sharply-defined angle at its flexure, and another very obtusc angle near its tip, which joins the cubital far from the tip of the latter; diseal transverse vein indistinctly inclined outward, parted from the hind border and from the flexure of the prebraehial by about thrice its length.

Generally distributed. (E.S.I.)
32. continua, Panzer! Fn. 1x. 19; Mcig. Nigra, aureo-subtomentosa, subtus albida, eapite argenteo, alis sublimpidis, alulis flavoalbis, abdomine brevi-obconico luteo einereo-vittato. Long. $2 \frac{1}{2}$; alar. 5 lin.

Head broad; frontalia blaek, very narrow ; bristles of the front deseending to one-fourth of the length of the face; faee vertical ; faeialia without bristles ; epistoma not prominent; cyes bare. Antennæ not reaching the epistoma; second joint hardly longer than deep; third subfusiform, more than twiee the length of the second; fourth very short; fifth long ; sixth bare, stout to the tip, mueh longer than the third. Costal vein ending at hardly in front of the tip of the wing ; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at a little beyond half of the length ; radial vein ending at beyond five-sixths of the length; eubital vein ending near the tip of the eostal ; prebrachial vein forming a gentle curve at its flexure, very slightly curved inward from thence to its tip; diseal transverse vein with two slight curves, parted by less than its length from the flexure
of the prebraeliial, and by half its length from the border. Abdomen luteous.

Rare. In the late Mr. Stephens's collection. (E.)
33. intercepta, n. Nigra, eano-subtomentosa, eapite albo, oculis nudis, palpis fulvis, thoraee nigro-trivittato, alis einercis basi et apud venas subfuseis, alulis albis, abdomine ovato. Long. $2 \frac{3}{4}$; alar. $5 \frac{1}{2}$ lin.

Frontalia dull blaek; bristles of the front deseending to one-eighth of the faee; faeialia without bristles; epistoma not prominent; eyes bare; palpi tawny. Antemm not reaching the epistoma; third joint about twiee longer than broad, rounded at the tip, a little longer than the seeond; sixth minutely pubeseent, stout towards the base, much more than twiee the length of the third. Costal vein ending a little above the tip of the wing; subeostal vein ending at about one-third of the length; mediastinal vein ending before half the length; radial vein ending at mueh beyond three-fourths of the length; eubital vein joining the eostal very near its tip; probraehial vein forming a very obtuse but sharply-defined angle at its flexure, almost straight from thenee to its tip, whieh joins the eubital near the tip of the latter; diseal transverse vein with two very slight eurves, parted by bardly less than its length from the flexure of the præbraehial and from the border. Var. $\beta$, diseal transverse vein emitting a short braneh on the inner side.

Rare. (E.)
34. lateralis, F. S. I. ii. 443. 37 (1781) ; Sehr.; Gmel.; Meig.-rufomaculata, D. G.-tachinaria, Fal.; Sehell. ! G. M. pl. 3. f. 3. Nigra, einereo-tomentosa, eapite albo, oculis hirtis, thoraee nigroquadrivittato, alis einereis apud venas fuseis, alulis albis, abdomine fusiformi rufo, vitta dorsali apieeque nigris. Long. 3-4; alar. 6-8 lin.

Frontalia deep blaek, slightly widening in front; bristles of the front deseending to one-fourth of the faee; faee vertieal ; facialia bristly for one-sixth of the length; epistoma not prominent; cyes hairy. Antennæ reaching the epistoma; second joint more than twiee longer than deep; third straight above, slightly eonvex beneath, rounded at the tip, very little longer than the second; fourth and fifth long; sixth minutely pubeseent, stout for more than one-third of the length, nearly twiee the length of the third. Costal vein with a spine at the tip of the subeostal, ending at some distanee in front of the tip of the wing ; subeostal vein ending at beyond one-third of the length; mediastinal vein ending at hardly beyond half of the length; radial vein ending at about four-fifths of the lengtlı; eubital vein ending very near the tip of the eostal ; præbrachial vein forming an obtuse angle at the flexure, straight from thenee to the tip, whieh joins the cubital near the tip of the latter; diseal transverse vein with the linder eurve deeper than the fore one, parted by a little less than its length from the border, and by a little more than half its length from the flexure
of the præbrachial. Abdomen fusiform, red; dorsal stripe and tip black.

Not rare. (E.)
35. simplex, Fal. Rhzm. 8. 10 (1810) ; Meig. Nigra, capite albo antice testaceo, antennarum articulo sexto ad trientem incrassato, palpis fulvis, alis limpidis, alulis albis, abdomine subfusiformi. Long. $1 \frac{3}{4}$; alar. 3 lin.

Frontalia piceous; bristles of the front descending to one-eighth of the face; facialia without bristles ; epistoma very slightly prominent; palpi very short; eyes bare. Antenne not reaching the epistoma; third joint rounderl towards the tip, a little longer than the second; sixth minutely pubescent, stout for one-third of the length from the base, more than twice the length of the third. Wings limpid; costal vein ending where the cubital meets it at a short distance in front of the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at a little before half of the length; radial vein ending at about five-sixths of the length; præbrachial vein forming a slightly obtuse angle at its flexure, which emits a short branch, from thence it is almost straight to its tip, and joining the cubital very far from the tip of the latter; discal transverse vein slightly curved inward in the middle, parted by much more than its length from the flexure of the præbrachial and from the border; Male, præbrachial vein forming a very obtuse angle at its flexure, which does not emit a branch; discal transverse vein much curved inward.

Rare. (E.)
36. caminaria, n. Nigra, capite argenteo, antennarum articulo sexto fere ad trientem incrassato, alis cinereis antice subfuscis, alulis albis, abdomine longi-elliptico. Long. 3 ; alar. 5 lin.

Frontalia deep black; bristles of the front descending to one-fourth of the face; face vertical ; facialia without bristles; epistoma not prominent; eyes bare. Antennce not reaching the epistoma; second joint longer than deep; third linear, rounded at the tip, longer than the second; fourth indistinct; fifth short; sixth pubescent, stout for near one-third of the length, more than twice the length of the third. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at one-third of the length; mediastinal vein ending at much before half of the length; radial vein ending at four-fifths of the length ; cubital vein ending very near the tip of the costal ; præbrachial vein forming a very obtuse angle at its flexure, straight from thence to the tip, which joins the cubital far from the tip of the latter; discal transverse vein hardly curved outward, parted by its length from the flexure of the probrachial, and by a little more from the border.

Rare. In the late Mr. Stephens's collection. (E.)
37. interlatens, n. Nigra, gracilis, cinereo-subtomentosa, capite
albo, antemarum articulo seato tertio plus duplo longiore, alis cinercis, alulis alluis, abdomine fusiformi. Long. $1 \frac{3}{4}$; alar. 3 lin.

Frontalia black; bristles of the front not descending along the face: facialia short, slightly concave, without bristles; cpistoma not prominent; eves bare. Antemuce not reaching the epistoma; third joint linear, rounded at the tip, longer than the second; siath more than twice the length of the third. Costal vcin ending at hardly in front of the tip of the wing; subeostal vein ending at a little before one-third of the lengtl ; mediastinal vein ending at much before half the length; radial vein ending at about four-fifths of the length; eubital vein joining the eostal at its tip; prebrachial vein forming an obtuse angle at its flexurc, alnoost straight from thence to its tip, which joins the cubital at some distance from the tip of the latter; discal transverse vein straight, parted by much more than its length from the flexure of the prebrachial and from the border.

Rare. (E.)
38. expetita, n. Nigra, graeilis, capite albo, antennarum articulo secto tertio triplo longiore, alis einercis, alulis albis, abdomine cylindrieo lateribus albo subtessellatis. Long. $1 \frac{3}{4}$; alar. 3 lin.

Frontalia decp black; bristles of the front deseending to "one-third of the face; facialia without bristles; epistoma slightly prominent; cyes bare. Antema not reaching the epistoma; third joint linear, rounded at the tip, longer than the sccond; sixth about thrice the leingth of the third. Wings grey; costal vcin ending at very littlc in front of the tip of the wing ; subcostal vein ending at about one-third of the length; mediastinal vein ending at long before half the length; radial vein ending at about four-fifths of the length; eubital vein joining the costal at its tip; prebraelial vein forming an obtuse and not slarply defincd angle at its flexure, from whence it is almost straight to its tip, which joins the cubital at some distance from the tip of the latter ; discal transverse vein straight, its distanee from the hind border much more than its length from the border, and by less than twiee its length from the flexure of the probraehial.

Rare. (E.)
39. atramentaria, Meg.; Meig. Zw. iv. 291.93 (1824). Nigra, cano-tomentosa, capite albo, thorace nigro-trivittato, alis cinereis basi et apud venas subfuscis, vena prabrachiali cubitali conjuncta, alulis albidis, abdomine fusiformi, dorso et marginibus postieis nigris. Long. $2 \frac{1}{2}-3$; alar. 5-6 lin.

Frontalia deep black; bristles of the front descending to one-third of the face; facialia without bristles; epistoma not prominent; eycs bare; palpi slender. Antennæ not reaching the epistoma; third joint sublinear, almost truncate at the tip, much longer than the seeond, about twice the length of the third; thorax with three black stripes. Hinys grey, brownish at the base and along the veins; costal vein
ending a little above the tip of the wing; subcostal vein mueh less than one-third of the length; mediastinal vein ending at a little more than one-third of the length; radial vein ending at a little beyond threefourths of the length; prabrachial vein forming an obtuse and not sharply defined angle at its flexure, almost straight from thenee to its tip, which joins the cubital far from the tip of the latter; diseal transverse vein with two hardly perceptible eurves, parted by very much more than its own length from the border, and by more than its length from the flexure of the præbrachial. Alulæ whitish. Abdomen fusiform.

Not rare. (E.)
40. anthracina, Meig. Zw. iv. 289. 90 (1824). Nigra, nitens, alis cinereis, venis cubitali et prabrachiali non conjunctis, alulis albidis, abdomine longi-obconieo cinereo-tomentoso marginibus posticis nigris. Long. 3 ; alar. 6 lin.

Frontalia deep black, widening in front; bristles of the front deseending along the whole face; face vertical ; facialia bristly for half the length; epistoma not prominent; eyes bare. Antennæ not reaehing the epistoma; second joint longer than deep; third linear, rounded at the tip, longer than the second; fourth and fifth very short; sixth more than twice the length of the third. Wings grey; costal vein ending at hardly in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at a little before half of the length ; radial vein ending at a little before fivesixths of the length; præbraehial vein forming a very obtuse angle at the flexure, very slightly curved inward from thence to the tip; discal transverse vein straight, with the exeeption of a very slight hinder inward curve, parted by a little less than its length from the flexure of the probrachial, and by much less from the border. Alulæ whitish. Abdomeu long-obconical, with grey tomentum, excepting the hind borders of the segments.

Rare. In the late Mr. Stephens's collection. (E.)
41. interlapsa, n. Nigra, gracilis, alis alutisque nigricantibus, venis cubitali et prebrachiali conjunctis, abdomine subcylindrico. Long. $1 \frac{1}{2}$; alar. 3 lin.

Bristles of the front descending to one-third of the faee; faee slightly obliquc ; faeialia beset with bristles for onc-third of the length; epistoma slightly prominent; eyes bare. Antennæ not near reaching the cpistoma; third joint not mueh longer than broad, rounded at the tip, a little longer than the second; sixth joint four times? longer than the third. Wings blackish; eostal vein ending at very little in front of the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at before half the length; radial vein ending at a little beyond five-sixths of the length; probrachial vein forming an obtuse and not sharply defined angle at its flexure, straight from thence to its tip, joining the cubital at about four-fifiths of
the length of the latter; discal transverse vein straight, obliqucly parted from the lind border by about thrice its own length from the border, and by more than twice its length from thic flcxure of the prebrachial.

Rare. (E.)
42. intersecta, n. Nigra, cano-tomentosa, capite albo, palpis nigris, thorace nigro-trivittato, alis cinereis basi et apud costam obscurioribus, alulis subcinereis, abdomine obconico tessellato hirsutissimo. Long. $2 \frac{1}{2}$; alar. 5 lin.

Frontalia widening in front; bristles of the front desecnding to half the length of the face; face vertical ; facialia bristly to half the length; epistoma not prominent ; palpi black. Antennæ not reaching the cpistoma; second joint a little longer than decp; third linear, truncatcd, twice the length of the sccond; fourth indistinct; fifth very short; sixth barc, stout to half the length, nearly twice the length of the third; thorax with three black stripes. Costal vein prominent as far as the tip of the subcostal, where it is armed with a spine, ending at a little in front of the tip of the wing; subcostal vein cnding at much beyond one-third of the length ; mediastinal vein ending at a little beyond half of the length; radial vcin ending at five-sixths of the length; cubital vein ending very near the tip of the costal; probrachial vcin forming a right angle at the flexure, which emits a very short branch, much curved inward between this and the tip; discal transverse vein curved inward, parted by less than its length from the border, and by very much more than its length from the flexure of the probrachial.

Rare. In Mr. Desvignes's collection. (E.)
43. evocata, n. Nigro-ænea, cinereo-subtomentosa, palpis nigris, capite albo, thorace non vittato, alis nigricantibus apice margincque postico albidis, alulis albis, abdomine subfusiformi. Long. 2; alar. $3 \frac{1}{2}$ lin.

Frontalia deep black; bristles of the front descending along the whole face; epistoma not prominent; palpi black. Antennæ nearly reaching the epistoma; third joint slender, linear, rounded at the tip, about thrice the length of the seeond; sixth much longer than the third. Thorax not striped. Costal vein ending in front at a short distance from the tip of the wing; subcostal vein ending at about onethird of the length; mediastinal vein ending before half the length; radial vein ending at about five-sixths of the length; cubital vein joining the costal at its tip; præbrachial vein forming a slightly acute angle at its flexure, near which it is curved inward, and is thence indistinctly curved outward to its tip, joining the cubital far from the tip of the latter ; discal transverse vein with two very slight curves, parted by very much more than its own length from the border and from the flexure of the præbrachial.

Not common. (E.)
44. usta, Zett. D. S. iii. 1044. 36 (1844). Nigra, cano-tomentosa, capite pallide flavo, palpis fulvis, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdomine tessellato. Long. 4; alar. 8 lin.

Frontalia deep black; bristles of the front descending to one-third of the face; epistoma hardly prominent; palpi tawny. Antennæ not reaching the epistoma; third joint much longer than the second, linear, slightly rounded at the tip; fifth distinct ; sixth bare, about twice the length of the third ; thorax with four black stripes. Costal vein ending at far in front of the tip of the wing; subcostal vein about onethird of the length ; mediastinal vein a little less than half the length; radial vein ending beyond three-fourths of the length; cubital vein joining the costal very near its tip; prebrachial vein forming a hardly obtuse angle at its flexure, near which it is slightly curved inward, and is thence almost straight to its tip; discal transverse vein with the basal curve inward, more distinct than the other which is outward, parted by more than its length from the border, and by much less than its length from the flexure of the probrachial.

Rare. (E.)
45. intermixta, n. Nigra, cano-tomentosa, capite albo, palpis fulvis, thorace nigro-quadrivittato, alis cinereis, alulis subcinereis, abdomine ovato tessellato segmentorum marginibus posticis vittaque dorsali nigris. Long. $3 \frac{1}{2}$; alar. 8 lin.

Frontalia deep black, slightly widening in front; bristles of the front descending to half the length of the face; face vertical ; epistoma not prominent. Antennce reaching the epistoma; second joint more than twice longer than deep; third linear, rounded at the tip, much longer than the second ; fourth indistinct ; fifth short ; sixth bare, more than twice the length of the third; thorax with four black stripes. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at beyond one-third of the length ; mediastinal vein ending at a little beyond half of the length ; radial vein ending at before fivesixths of the leugth; cubital vein ending very near the tip of the costal ; prebrachial vein forming a very slightly obtuse angle at the flexure, very slightly curved inward from thence to the tip; discal transverse vein with a very deep hinder curve, parted by much less than its length from the flexure of the prebrachial, and by more than half its length from the border. Abdomen oval, tessellated; hind borders of segments and dorsal stripe black.

Rare. In Mr. Desvignes's collection. (E.)
46. nana, Steph. MSS. Nigra, cano-tomentosa, capite albo, thorace nigro-bivittato, alis sublimpidis, alulis albis, abdomine subelliptico segmento primo vittaque dorsali nigris. Long. $1 \frac{1}{4}$; alar. $2 \frac{1}{2}$ lin.

Frontalia deep black, linear; bristles of the front descending to onethird of the face; face vertical ; epistoma not prominent. Antennæ reaching the epistoma; second joint a little longer than deep; third
deereasing in depth from the base to the tip, whieh is rounded, more than twice the length of the second; fourth almost obsolcte; fifth very slort; sixth very minutely pubescent, nearly twice the length of the third; thorax uthe two rery slender black stripes. Costal vein ending at some little distance in front of the tip of the wing ; subeostal vein ending at beyond one-third of the length ; mediastinal vein ending at a little beyond half of the length ; radial vein ending at five-sixtlis of the length; eubital vein ending very near the tip of the costal ; prexbrachial vein forming an obtuse angle at its flexure, hardly eurved inward from thenee to the tip, whieh joins the tip of the eubital ; diseal transverse vein slightly eurved inward, parted by more than its length from the flexure of the probrachial, and by a little less from the border. Hind borders of the seeond and third segments of the abdomen with a black spot on each side.

Rare. In the late Mr. Stephens's collection. (E.)
47. conica, Fal. Muse. 19. 14 (1810) ; Meig. Nigra, einereotomentosa, eapite albo, palpis nigris, antennarum articulo sexto nudo, thoraeis lateribus albidis, alis sublimpidis, alulis albis, abdomine obeonieo e maeulis fuseis trivittato. Long. 2 ; alar. 4 lin.

Bristles of the front not descending below the cyes; faee vertieal; epistoma not prominent; palpi black, very slender. Antenna not reaching the epistoma; second joint a little longer than deep; third linear, truneated, about twiee the length of the seeond ; fourth indistinet; fifth short; sixth bare, very mueh longer than the third. Costal vein ending at some distance in front of the tip of the wing ; subeostal vein ending at a little beyond one-third of the length; mediastinal vein ending at before half of the length; radial vein ending at about five-sixths of the length; eubital vein ending at near the tip of the costal ; prebrachial vein forming a hardly obtuse angle at the flexure, curved inward near this, and thence straight to the tip; diseal transverse vein with two very slight eurves, parted by mueh less than its length from the flexure of the præbraehial and from the border.

Rare. In Mr. Desvignes's collection. (E.)
48. evoluta, n. Nigra, graeilis, eincreo-tomentosa, eapite albo, palpis nigris, antennarum articulo sexto fere ad trientem pubescente, alis einereis, alulis albis, abdomine longi-obeonico tessellato. Long. 21 ; alar. 4 lin.

Frontalia deep blaek; bristles of the front descending to one-third of the face; epistoma not prominent; palpi black. Antennæ not reaching the epistoma; third joint linear, rather broad, rounded at the tip, less than twice the length of the seeond; sixth pubescent for nearly one-third of the length, nearly twiee the length of the third. Costal vein ending at some distance in front of the tip of the wing ; subcostal ending at a little beyond one-third of the length; mediastinal vein ending at a little before half the length; radial vein ending at a little
before four-fifths of the length; cubital vein slightly undulating, joining the costal very near its tip; præbrachial vein forming a hardly obtuse angle at its flexure, near which it is curved inward, and is thence almost straight to its tip; discal transverse vein almost straight, parted from the border by much more than its own length, and by a little less than its length from the flexure of the probrachial.

Rare. (E.)
49. particeps, n. Nigra, cano-tomentosa, capite albo, palpis ful$v i s$, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdomine subelliptico subtessellato. Long. 3 ; alar. 6 lin.

Frontalia piceous; bristles of the front descending to half the length of the face; epistoma not prominent. Palpi tawny. Antennæ not reaching the epistoma; third joint slightly increasing in depth from the base to the tip, which is rounded, longer than the second; sixth stout for onethird of the length, very much longer than the third. Costal vein ending at some distance from the tip of the wing ; subcostal vein ending at about one-third of the length; mediastinal vein ending before half the length; radial vein ending at about four-fifths of the length; cubital vein joining the costal near its tip; præbrachial vein forming a slightly obtuse angle at its flexure, near which it is slightly inclined inward, and is thence almost straight to its tip; discal transverse vein very oblique, with two slight curves, parted by more than its own length from the border, and by much less than its length from the flexure of the præbrachial.

## Rare. (E.)

50. exacta, n. Nigra, cano-tomentosa, antennarum articulo sexto usque ad dimidium incrassato, thorace nigro-quinquevittato, alis cinereis, abdomine elliptico tessellato. Long. 23 ${ }^{4}$; alar. $5 \frac{1}{2}$ lin.

Bristles of the front extending along the whole face; epistoma prominent. Antennæ not reaching the epistoma; third joint linear, obliquely truncated at the tip, very much longer than the second; sixth pubescent and stout for nearly half the lenyth, more than twice the length of the third. Costal vein ending in front at some distance from the tip of the wing; subcostal vein ending at about one-third of the length ; mediastinal vein ending at a little before half the length; radial vein ending at a little before four-fifths of the length; cubital vein slightly undulating, joining the costal very near its tip; probrachial vein forming a slightly obtuse angle at its flexure, near which it is slightly curved inward, and is thence almost straight to its tip; discal transverse vein with two distinct curves, parted by very much more than its length from the border, and by much less than its length from the flexure of the præbrachial.

Rare. (E.) *

[^0]52. agilis? Mcig. Zw. iv. 307. 118 (1924). Nigra, cano-tomentosa, capite albo, thoraec nigro-quadrivittato, alulis albis, abdomine ovato, segmentorum marginibus posticis basi vittaque dorsali nigris. Long. $3 \frac{1}{3}$; alar. 6 lin.

Frontalia decp black, linear; bristles of the front deseending nearly to half of the face; faee vertical; cpistoma not prominent. Autemne reaehing the epistoma; sccond joint ncarly twice longer than deep; third linear, truncated, nore than twice the length of the second; fourth very short; fifth long; sixth bare, longer than the third. Costal vein cuding far in front of the tip of the wing; subcostal vein ending at one-third of the length; mediastinal vein cnding at one-half of the length; radial vein ending at very little beyond three-fourths of the length; cubital vein ending very near the tip of the costal ; prebrachial vein forming an obtuse angle, slightly eurved inward from thence to the tip; diseal transverse vein slightly undulating, parted by nearly its length from the flexure of the probrachial, and by much more from the border. Abdomen oval; a slender dorsal stripe, first segment and hind borders of the following segments black.

Rare. In the late Mr. Stephens's collection. (E.)
53. rubrica, Meig. Zw. iv. 255. 27 (1824). Nigra, cano-tomentosa, capite albo, thorace nigro-quadrivittato, alis subcinercis basi subfuscis, alulis albis, abdomine ovato fulvo, vitta dorsali abbreviata nigra, tibiis fulvis. Long. $4 \frac{3}{4}$; alar. 10 lin.

Frontalia nearly linear, piceous, ferruginous in front; bristles of the front deseending to one-fourth of the face; face vertieal; lateralia red; epistoma not prominent ; palpi testaccous. Antennæ red, reaching the epistoma; sceond joint much longer than deep; third subfusiform, truncated, piccous above and at the tip, much more than twice the length of the second; fourth and fifth very short ; sixth very minutcly pubeseent, nearly twiec the length of the third. Costal vein ending at some distance in front of the tip of the wing ; subcostal vein ending at very much beyond one-third of the length; mediastinal vein ending at rery mueh beyond half the length; radial vein ending at a little beyond five-sixths of the length; cubital vein ending near the tip of the costal ; prebrachial vein forming a very slightly obtuse angle at the flexure, slightly curved inward from thence to the tip; diseal transverse vein with two distinet curves, parted by rather more than half its length from the flexure of the prebrachial and from the border. Abdomen obconical, tawny, with a black dorsal stripe, which is broad at the base, and does not extend to the tip; tibia tawny.

Rare. In Mr. Desvignes's collection. (E.)
5t. evidens, n. Nigra, cano-tomentosa, capite albo, antennarum articulo sesto vix quarta excepta incrassato, thoraee nigro-quadrivittato, alis subeinereis, alulis albis, abdomine ovato, segmentorum marginibus postieis nigris. Long. f; alar. 8 lin.

Frontalia broad, black; bristles of the front descending to one-third of the face; face slightly oblique; epistoma not prominent; latcralia rcd. Antennæ almost reaching the epistoma; third joint linear, obliquely rounded at the tip, about thrice the length of the second; sixth stout for more than' three-fourths of the length, a little longer than the third. Costal vein ending at some distance in front of the tip of the wing ; subcostal vein ending before one-third of the length ; mediastinal vein ending before half the length ; radial vein ending at about threefourths of the length ; cubital vein joining the costal near its tip ; præbrachial vein forming an obtuse angle at its flexure, very slightly inclined inward from thence to its tip; discal transverse vein with two slight curves, parted by much more than its length from the border, and by its length from the flexure of the prebrachial.

Rare. (E.)
55. intacta, 11. Nigra, cano-tomentosa, capite albo, antennarum articulo sexto ad apicem incrassato, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdominis segmentorum marginibus anticis cano interrupte fasciatis, tibius nigris. Long. 4 ; alar. 8 lin.

Frontalia decp black; bristles of the front descending to one-third of the face; face oblique ; epistoma not prominent. Antennæ reaching' the epistoma; third joint linear, slightly and obliquely rounded at the tip, almost thrice the length of the second; fourth and fifth joints distinct ; sixth stout, bare. Costal vein ending far above the tip of the wing; subcostal vein about one-third of the length; mediastinal vein about lalf the length; radial vein ending much beyond three-fourths of the length; cubital vein joining the costal near its tip; præbrachial vein forming a very slightly obtuse angle at its flexure, which emits a very short branch, near this it is slightly iuclined inward, and thence straight to its tip; discal transverse vein almost straight, parted by more than its length from the border, and by less than its length from the flexure of the præbrachial. Var. $\beta$. Præbrachial vein without a branch; discal transverse vein with two slight curves, parted from the border by much more than its own length.

Rare. (E.)
56. pertinens, n. Nigra, albido-tomentosa, capite albido, frontalibus rufo-fulvis, antenuis basi ferrugineis, articulo sexto ad apicem incrassato, thorace nigro-quadrivittato, alis limpidis, alulis albis, abdomine obconico sat longo maculis duabus testaceis, basi marginibusque posticis nigris, tibiis fulvis. Long. $3 \frac{1}{2}$; alar. $6 \frac{1}{2}$ lin.

Frontalia linear; bristles of the front descending to one-sixth of the face; face vertical; epistoma slightly prominent; palpi tawny. Antcunæ nearly reaching the epistoma; second joint ferruginous, nearly twice longer than deep; third linear, slightly truncated, a little more than twice the length of the second ; fourth short ; fifth loug; sixth bare stout to the tip, very much longer than the third. Costal vein
with a spme by the tip of the subcostal, ending at some distance in front of the tip of the wing ; subeostal vein ending at a little beyoud one-third of the length; mediastinal rein cnding at a little beyond half of the length; radial vein ending at five-sistlis of the length; eubital vein ending near the tip of the costal; prebrachial vein forming an obtuse angle at the flexure, nearly straight from thence to its tip; discal transverse vein curved outward in the middle, parted by hardly less than its length from the border, and by more than its length from the flexure of the prabrachial. Abdomen with a testaceous spot on each side of the secoud segment; tibice tawny.

Rare. In the late Mr. Stephens's collection. (E.)
57. morosa? Meig. Zw. iv. 314. 129 (1824). Nigra, eanotomentosa, capite albo, antennarum articulo tertio secundo duplo longiore, sexto nudo, thorace nigro-quadrivittato, alis cinereis, alulis albis, abrlomine ovato, vitta dorsali et segmentorum marginibus posticis nigris. Long. $2 \frac{1}{2}$; alar. 5 lin.

Frontalia deep black, widening in front; bristles of the front descending to beyond one-third of the length of the faee; face vertical; ficialia bristly for one-sixth of the length; epistoma not prominent. Antemme nearly reaehing the epistoma; seeond joint nearly twice longer than deep; third linear, truncated, twice the lenyth of the second; fourth indistinct; fifth very short; sixth bare, stout for one-third of the length, very mueh longer than the third. Thorax with four very slcnder black stripes. Wings grey; costal vein ending at some little distance in front of the tip of the wing; subeostal vein ending at before one-third of the border ; mediastinal vein ending at before half of the border; radial vein ending at five-sixths of the border; cubital vein ending very near the tip of the eostal; prebrachial vein forming an obtuse angle at the flexure, hardly curved inward from thenee to the tip; discal transverse vein with the linder eurve mueh longer than the fore one, parted by its length from the flexure of the præbraelial, and by a little less from the border.

Rare. In Mr. Desvignes's collection. (E.)
58. disjuncta, n. Nigra, cano-tomentosa, eapite albo, antennarum articulo tertio secundo plus duplo lonyiore, sexto nudo, thorace nigroquadrivittato, alis subeinereis basi subfuscis, vena transversa discali plus ejus longitudine ab märgine remota, alulis albis, abdomine elliptieo nigro nitente, segmentorum marginibus anticis interrupte eanis. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia piceous, linear ; bristles of the front descending to half the length of the face; face vertical ; facialia bristly for one-sixth of the length; epistoma not prominent. Antennæ nearly reaching the epistoma; sceond joint almost twice longer than deep; third linear, rounded at the tip, more than twice the lomgth of the second; fourth Gort: fiftli moderately long ; sixth bare, stout for more than one-third
of the length, very much longer than the third. Costal vein with a spine at the tip of the subcostal, ending at far in front of the tip of the wing; subcostal vein ending at one-third of the border ; mediastinal vcin ending at a little beforc half of the border; radial vein ending at about four-fifths of the border; cubital vein ending ncar the tip of the costal ; prebrachial vein forming a somewhat rounded and very slightly obtuse angle at its flexure, very slightly bent inward near this, and thence almost straight to the tip ; discal transverse vein with two distinct curves, parted by nearly its length from the flexure of the prebrachial, and by a little more than its length from the border. Abdomen elliptical, black and shining, excepting an intcrrupted hoary band on the fore border of each segment.

Rare. In Mr. Desvignes's collection. (E.)
59. divulsa, n. Nigra, cinereo-tomentosa, antennarum articulo tertio secundo plus duplo longiore, sexto nudo, thorace nigro-quadrivittato, alis cinereis basi obscurioribus, vena transversa discali non ejus longitudine ab margine remota, alulis cinereis, abdomine obconico subtcssellato. Long. 4; alar. 8 lin.

Frontalia wider in front; bristles of the front descending to full onethird of the face; face vertical; facialia bristly to one-sixth of the length; epistoma not prominent. Antennæ nearly reaching the epistoma; second joint longer than deep; third linear, truncated, more than twice the length of the second; fourth very short; fifth short; sixth bare, stout to nearly half the length, twice the length of the third. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at much beyond one-third of the border; mediastinal vein ending at much beyond half of the border; radial vein ending at four-fiftlis of the border; cubital vein ending near the tip of the costal; præbrachial vein forming an obtuse angle at the flexure, hardly curved inward from thence to the tip; discal transverse vein with two slight curves, parted by less than its length from the border, and by little more than half its length from the flexure of the præbrachial.

Rare. In Mr. Desvignes's collection. (E.)
60. prertracta, n. Nigra, cinereo-tomentosa, antennarum articulo sexto basi plumoso, thorace fusco-trivittato, alis subcinereis, alulis albidis, abdomine ovato fasciis tribus fuscis. Long. $2 \frac{3}{4}$; alar. 6 lin.

Frontalia black; bristles of the front descending to one-fourth of the face ; epistoma not prominent. Antennæ not reaching the epistoma; third joint straight above, slightly convex beneath, obliquely rounded at the tip, much longer than the second; sixth plumose for half the length from the base, about twicc the length of the third joint. Thorax with three slender brown stripes. Costal vein ending in front at some little distance from the tip of the wing; subcostal vein ending at a little beyond ouc-third of the length : mediastinal vein ending at about
half the length；radial wein ending at before fire－sixths of the length； cubital vein joining the costal very near its tip；prebrachial vein forming a very slighty obtuse angle at its flexure，near which it is eurved in－ ward，and is thence almost straight to its tip；diseal transverse vein with two slight eurves，parted from the borker by a little more than its length，and by mueh less than its length from the flexure of the proe－ brachial．

Rare．（E．）
61．defecta，11．Nigra，eano－tomentosa，eapite albo，frontalibus ferrugincis，thorace nigro－quadrivittato，alis subeinereis，alulis albis， abdomine ovato，segmentorum marginibus anticis nigris．Long．4； alar． 7 lin．

Frontalia broad ；bristles of the front deseending to half the length of the face；face very oblique；epistoma not prominent．Antennæ seated on a projection，reaching the epistoma；third joint linear，almost truneate at the tip，a little more than twiee the length of the seeond； sixth very minutely pubeseent，stout along three－fourths of the length， a little longer than the third．Thorax with four slender black stripes． Costal vein ending at some distance in front of the tip of the wing ； subeostal vein ending at about onc－third of the length；mediastinal vein cnding at a little beyond half the length；radial vein ending at much beyond three－fourths of the length；eubital vein joining the costal very near its tip；prebrachial vein forming a very slightly obtuse not sharply defined angle at its flexure，between which and its tip it is very slightly inelined inward；diseal transverse vein with two curves， parted from the border by very much more than its length，and by less than its length from the flexure of the præbrachial．

Rare．（E．）
62．dorsalis，Meig．Zw．iv．325． 148 （1824）．Nigra，eano－to－ mentosa，capite allo，frontalibus rufo－piceis，thorace nigro－trivittato，alis cincreis antice subfuseis，alulis fuseo－einereis，abdomine obeonico pieeo eano－tomentoso，basi vittaque dorsali nigris，maeulis quatuor pieeis． Long． $2 \frac{1}{2}$ ；alar． 5 lin．

Frontalia widening much in front；bristles of the front deseending： to one－fourth of the face；face vertical ；epistoma not prominent．An－ tenne not reaching the epistoma；second joint longer than deep；third linear，slightly rounded at the tip，full twiee the length of the sceond； fourth almost obsolcte ；fifth very short；sixth very minutely pubeseent， stout for one－fourth of the length，full twice the length of the third． Thorax with three broad black stripes．Costal vein ending at a little in front of the tip of the wing；subeostal vein ending at a little beyond one－third of the length；mediastinal vein ending at hardly beyond half of the length；radial vein ending at a little before five－sixths of the leugth；culsital rein ending near the costal；prebrachial vein forming a rer：oltuse angle at the flexure，hardly eursed inward from thence
to the tip; discal transverse vcin with the hinder curve much decper than the other, parted by more than half its length from the border, and a little more remote from the flexure of the prebrachial. Abdomen with a triangular piceous spot on cach side of the second and of the third segments.

Rare. In the late Mr. Stephens's collection. (E.)
63, terminalis, Meig. Zw. iv. 323. 144 (1824). Nigra, cinereotomentosa, capite albo, thorace nigro-trivittato, alis cinercis, alulis subcinereis, abdomine obconico, basi maculisque quatuor vittaque dorsali nigris. Long. 2; alar. 4 lin.

Frontalia dcep black; bristles of the front descending to one-fourth of the face; face vertical ; facialia beset with bristles for one-fourth of the length; epistoma not prominent. Antennæ nearly reaching the epistoma ; second joint much longer than broad ; third linear, truncated, a little more than twice the length of the second; fourth and fifth very short; sixth minutely pubescent, nearly twice the length of the third. Costal vein ending at some short distance in front of the tip of the wing; subcostal vein ending at before one-third of the length; mediastinal vein ending at before half of the length; radial vcin ending at about five-sixths of the length; cubital vein ending very near the tip of the costal; præbrachial vein forming a very obtuse angle at its flexure, very slightly curved inward near its tip; discal transverse vein with two slight curves, parted by much less than its length from the flexure of the præbraclial and from the border. Abdomen obconical; hind borders of the second and third segments with a black spot on each side.

Rare. In the late Mr. Stephens's collection. (E.)
64. cincta? Meig. Zw. iv. 297. 102 (1824). Nigra, cinereotomentosa, capite albido, thorace nigro-quadrivittato, alis sublimpidis basi subcinereis, alulis albis, abdomine longi-obconico, segmentorum marginibus posticis nigris. Long. $3 \frac{1}{2}$; alar. $6 \frac{1}{2}$ lin.

Frontalia deep black, widening in front; bristles of the front descending to one-third of the face; face vertical ; epistoma not prominent. Antennæ nearly reaching the epistoma; second joint nearly twice longer than deep; third linear, slightly truncated, twice the length of the second; fourth and fifth short; sixth bare, nearly twice the length of the third. Thorax with four black stripes. Costal vein cnding at some distance in front of the tip of the wing; subcostal vcin ending at one-third of the length; mediastiual vcin ending at a little before half of the length ; radial vein ending at four-fifths of the length; cubital vein ending near the tip of the costal ; probrachial vein forming a very obtuse angle at the flexure, nearly straight from thence to the tip ; discal transverse vein with two slight curves, parted by nearly its own length from the border, and by a little less from the flexure of the prebrachial.

Rare. In the late Mr. Stephens's collection. (E.)
65. intaminata, n. Nigra, cinereo-tomentosa, capitc allo, thorace nigro-trixittato, alis cincreis, alulis subeincreis, abdomine obeonico subtessellato. Long. 1 $\frac{1}{2}$; alar. 3 lin.

Frontalia deep black, wideniug in front; bristles of the front not descending below the base of the antemice ; face vertical ; cpistoma not prominent. Antennæ reaching the epistoma; sccond joint much longer than deep; third linear, slender, truncated, more than twiee the length of the second; fourth and fifth very short; sixth stout for onc-third of the length, very much longer than the third. Thorax cinereous on each side, and with two slender cinereous dorsal stripes. Costal vein ending at some distance in front of the tip of the wing; subeostal vein ending at a little before onc-third of the length; mediastinal vein ending at a little before half of the length; radial vein ending at about four-fifths of the length; cubital vein ending very near the tip of the costal ; precbrachial vein forming a very obtuse angle at the flexure, nearly straight from thenee to the tip; diseal transverse vein bent inward near the middle, parted by a little less than its length from the flexure of the probrachial, and by much less from the border.

Rare. In the late Mr. Stephens's collection. (E.)
66. interclusa, 11. Nigra, cinereo-tomentosa, capite albido-cinerco, antennarum articulo tertio gracili, thorace nigro-quadrivittato, alis cinereis, alulis albis, abdomine longi-obconico tessellato. Long. $3 \frac{1}{2}$; alar. 6 lin.

Frontalia deep black; bristles of the front descending to two-thirds of the face; face slightly oblique; epistoma not prominent; palpi tawny. Antennæ nearly reaching the epistoma; second joint more than twice longer than deep; third linear, slender, rounded at the tip, very much longer than the second; sixth nearly twiee the length of the third. Costal vein ending on the fore border, far from the tip of the wing ; subcostal vein ending at about one-third of the length; mediastinal vein ending at a little beforc half of the length; radial vein endiug at a little before four-fifths of the length; cubital vein joining the costal near its tip; probrachial vein forming a slightly obtuse angle at its flexure, beyond this it is slightly curved inward till near its tip, where it is slightly curved outward; discal transverse vein long, with two extremely slight curves, parted from the border by more than its length, and by much less than its length from the flexure of the probrachial.

Rare. (E.)
67. enotata, n. Nigra, cano-tomentosa, capite albo, antennarum articulo tertio sat lato, thorace nigro-quadrivittato, alis einereis, alulis albis, abdomine longi-obconico. Long. 4 ; alar. 8 lin.

Frontalia deep black ; bristles of the front descending to three-fourths of the face ; face slightly oblique ; epistoma not prominent ; palpi tawny. Antennæ nearly reaching the cpistoma; third joint sublincar, rather broad, slightly oblique and almost truncated at the tip, very much longer than the second; sixth about twice the length of the third.

Costal vein ending on the fore border at some distance from the tip of the wing; subcostal vein ending at a little before one-third of the length; mediastinal vein ending at before half of the length; radial vein ending at before four-fifths of the length; cubital vein joining the costal near its tip; prebrachial vein forming a hardly obtuse augle at its flexure, between which it is indistinctly curved inward; discal transverse vein with two slight curves, parted from the hind border by a little more than its own length, and by half its length from the flexure of the prebrachial.

Rare. (E.)
68. emissa, n. Nigra, cano-tomentosa, capite albo, fronte pallide cervina, palpis fulvis, antennarum articulo sexto nudo, thorace nigroquadrivittato, scutetlo nigro, alis cinereis, vena prabrachiali angulum rectum fingente, alulis albis, abdomine longi-obconico, segmentorum marginibus posticis vittaque dorsali nigris. Long. $3 \frac{1}{2}$; alar. 6 lin.

Frontalia deep black, widening in front; bristles of the front dcscending to full half the length of the face; face vertical; facialia bristly to one-fourth of the length ; cpistoma not prominent. Antennæ nearly reaching the epistoma; second joint thrice longer than deep; third linear, truncated, much longer than the second; fourth very short; fifth moderately long; sixth bare, stout to full half the length, about twice the length of the third. Costal vein with a spinc at the tip of the subcostal, ending at far in front of the tip of the wing; subcostal vein euding at one-third of the fore border ; mediastinal vein cuding at a little before half of the border; radial vein ending at threc-fourths of the border ; cubital vein ending very near the tip of the costal ; prabrachial vein forming a right angle at the flexure, which emits a long brancl, much curved inward near this, and thence straight to the tip; discal transverse vein with two indistinct curves, parted by much less than its length from the flexure of the præbrachial, and by much more than its length from the bordcr.

Rare. In Mr. Desvignes's collection. (E.)
69. ruricola ? Meig. Zw. iv. 299. 104 (1824). Nigra, canotomentosa, capite albo, antennarum articulo sexto nudo, thorace nigroquadrivittato, scutello nigro, alis subcinereis, vena prabrachiati angulum obtusum fingente, alulis cinereis, abdomine obconico, basi apicc et segmentorum marginibus posticis nigris nitentibus. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia linear; bristles of the front descending to half the length of the face; face vertical; epistoma not prominent; palpi tawny. Antennæ reaching the epistoma; second joint more than twice longer than deep, testaceous at the tip ; third slightly deepening from the base to the tip, which is rounded, much longer than the second ; fourth very short; fifth short; sixth bare, stout for half the length, very much longer than the third. Costal vein ending at far in front of the tip of the wing ; subcostal vein ending at one-third of the length; mediastinal
vein ending at half of the length; radial vein ending at a little beyond three-fourths of the length; cubital vein ending near the tip of the eostal ; probrachial rein forming an obtuse angle at the flexure, hardly eurved inward from thence to the tip; discal transverse vein with two almost impereeptible curves, parted by very much more than its length from the border, and by more than half its length from the flexure of the præbrachial.

Rare. In Mr. Desvignes's collection. (E.)
70. insuscepta, n. Nigra, eincreo-tomentosa, capite cano, palpis fulvis, thorace nigro-quadrivittato, scutello futvo, alis eincreis, alulis albis, abdomine elliptico, segmentorum marginibus posticis nigris. Long. 4 ; alar. 8 lin.

Frontalia linear ; bristles of the front deseending to half the length of the face; face vertical ; epistoma testaccous, slightly prominent. Antenne reaching the epistoma; second joint more than twiec longer than deep; third linear, truncated, rather less than twice the length of the second; fourth very short ; fifth rather long; sixth stout for half the length, nearly twice the length of the third. Scutellum tawny. Costal vein ending at far above the tip of the wing; subcostal vein ending at hardly beyond one-third of the length; mediastinal vein ending at beyond half of the length; radial vein ending at about fourfifths of the length; eubital vein ending near the tip of the eostal; prebrachial vein forming a very obtuse angle at thic flexure, which emits a short branch, nearly straight from thenee to the tip; diseal transverse vein with two distinct curves, parted by its length from the border, and by much more than half its length from the flexure of the prebrachial.

Rare. In Mr. Desvignes's collection. (E.)
71. refecta, n. Nigra, eano-tomentosa, eapite albo, antennarum articulo sexto pubescente, thorace nigro-quadrivittato, alis subeincreis, alulis albis, abdomine longi-obconico. Long. 4 ; alar. 8 lin.

Bristles of the front descending to half the length of the face; faeialia beset with bristles along half the length; epistoma not prominent; palpi tawny towards the tips. Antennæ almost reaching the epistoma; third joint mueh longer than the second, sliglitly inercasing in breadth from the base to the tip, which is almost truneated; fifth long; sixth less than twice the length of the third, minutely pubescent. Costal vein ending where the prebrachial meets it at some distanee in front of the tip of the wing; subeostal vein ending at a little beyond one-third of the length; mediastinal vein ending at beyond half the length; radial vein ending at about four-fifths of the length; cubital vein joining the costal near its tip; probrachial vein forming an almost right angle at its flexure, which emits n short branch, near this it is slightly eurved inward, and is thence almost straight to its tip; discal transverse vein with two sight eurves, parted from the border by very much more than
its length, and by much less than its length from the flexure of thi prebrachial.

Rare. (E.)
72. fissa, n. Nigra, cano-tomentosa, capite albo, antennarum articulo sexto fere ad apicem incrassato, thorace nigro-vittato, alis subcinereis, alulis albis, abdomine obconico. Long. 4 ; alar. 8 lin.

Frontalia deep black; bristles of the front descending beyond onethird of the face ; epistoma not prominent ; lateralia red. Antennæ reaching the epistoma; third joint linear, rounded at the tip, nearly thrice the length of the second; sixth stout till near the tip, very much longer than the third. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at about one-third of the length; mediastinal vein ending at about half the length; radial vein ending at about four-fifths of the length; cubital vein joining the costal very near its tip; probrachial vein forming a slightly obtuse angle at its flexure, near which it is slightly curved inward, and is thence almost straight to its tip; discal transverse vein with two distinct curves, parted from the border by very much more than its length, and by much more than half its length from the flexure of the prebrachial.

Rare. (E.)
73. rufo-scutellata, Mcq. A. S. E. F. viii. 474. 33 (1850). Nigra, cano-tomentosa, capite flavo albo, thorace nigro-quadrivittato, scutello ferrugineo, alis subcinereis, alulis albis, abdomine obconico nigro, segmentorum marginibus anticis cano interrupte fasciatis. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia black; bristles of the front extending to half the length of the face ; epistoma testaceous, slightly prominent. Antennæ almost reaching the epistoma; third joint linear, subtruncate at the tip, full twice the length of the second; sixth stout for nearly half the length, almost twice the length of the third. Scutellum dark ferruginous. Costal vein ending very little beyond where the prebrachial meets it, and far above the tip of the wing; subcostal vein ending at about onethird of the length ; mediastinal vein ending at hardly beyond half the length; radial vein ending at about three-fourths of the length; cubital vein joining the costal near its tip ; præbrachial vein forming a right angle and emitting a long branch at its flexure, near which it is much curved inward, and is thence almost straight to its tip; discal transverse vein with two vcry. slight curves, parted from the border by about its lcugth, and by more than half its length from the flexure of the præbrachial.

Rare. (E.)
74. effecta, n. Nigra, cano-tomentosa, capite albo, frontalibus nigris, antennarum articulo sexto ad dimidium incrassato, thorace nigroquadrivittato, alis subcinereis, alulis albidis, abdomine obconico subtessellato. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontatia deep black；bristles of the front descending to one－third of the length of the faee；epistoma not prominent．Antemme not reaehing the epistoma；third joint sublinear，almost truneated at the tip，mueh longer than the seeond；siath stout for full half the length， more than twiee the length of the third．Costal vein cuding at some distanee in front of the tip of the wing；subeostal vein ending at a little beyond one－third of the lengtl ；mediastinal vein ending at a little bcfore half of the length ；radial vein ending at before five－sixths of the length；eubital vein joining the costal almost elose to its tip ；prox－ brachial vein forming a very obtuse angle at its flexure，straight from thenee till near its tip，where it is very slightly inelined inward；diseal transverse vein with two distinet eurves，parted from the border by muels more than its length，and by a little more than its length from the flexure of the præbrachial．

Rare．（E．）
75．Pacta，Mcig．Zw．iv．324． 146 （1824）．Nigra，eano－tomen－ tosa，eapite albo，frontatilus nigris，antennarum articulo sexto ad quartam incrassato，thoraee nigro－quadrivittato，alis einereis，alulis albis，abdo－ mine obeonieo tessellato．Long． $2 \frac{1}{2}$ ；alar． 5 lin．

Frontalia deep black，linear；bristles of the front deseending to one－ third of the faee；faee vertieal；facialia bristly to one－third of the length；epistoma not prominent；eyes bare．Antennæ nearly reaehing the epistoma；seeond joint nearly twice longer than deep；third linear， slightly truneated，nearly twiee the length of the seeond；fourth and fifth very slort ；sixth bare，stout for one－fourth of the length，nearly twiee the length of the third．Costal veiu ending at some distanee in front of the tip of the wing；subeostal vein ending at beyond one－third of the border ；mediastinal vein ending at a little beyond half of the border； radial vein ending at four－fifths of the border ；eubital vein ending very near the tip of the eostal ；probraehial vein forming a very obtuse angle at the flexure，nearly straight from thenee to the tip；diseal transverse vein with two distinct eurves，parted by its length from the flexure of the præbraehial，and by a little more from the border．

Rare．In Mr．Desvignes＇s collection．（E．）
76．punctata，Meig．Zw．iv．228． 3 （1824）；Desv．；Meq．；Curt．！ B．E． 529 ；Zett．－cestracea，var．，Fal．Nigra，cano－tomentosa，eapite albo，frontalibus fulvis，thorace nigro－quadrivittato，alis limpidis，alulis albis，albdomine obeonieo nigro－quadrifasciato，lateribus basi fulvis． Long． 4 ；alar． 7 lin．

Frontalia tawny，a little narrower in front；bristles of the front not descending to the face；epistoma not prominent；palpi testaeeous． Antenmæ mueh shorter than the face；seeond joint with a long bristle， testaccous at the tip，about twice longer than deep；third linear，slightly truncated，nearly twice the leagth of the seeond；fourth and fifth short； sixth bare，stout for more than half the length，nueh longer than the
third. Veins testaceous. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at beyond one-third of the length ; mediastinal vein ending at hardly beyond half of the length; radial vein ending at a little before four-fifths of the length; culital vein ending ncar the tip of the costal; præbrachial vein forming a hardly obtuse angle at the flexure, much curved inward near this, almost straight from thence to the tip; discal transverse vein with two very indistinct curves, parted by much less than its length from the border, and by little more than half its length from the flexure of the præbrachial.

Not common. (E. S.)
77. immissa, n. Nigra, cano-tomentosa, capite albo, facie parum obliqua, antennarum articulo sexto quarta apicali excepta incrassato, thorace nigro-quadrivittato, alis cinereis, alulis albis, abdomine ovato, segmentorum marginibus posticis vittaque dorsali nigris. Long. $3 \frac{1}{2}$; alar. 8 lin.

Frontalia deep black, linear; bristles of the front descending to half the length of the face; face slightly oblique ; epistoma not prominent. Antennæ reaching the epistoma; second joint very much longer than deep; third linear, slightly truncated, more than twice the length of the second; fourth very short; fifth short ; sixth bare, stout to threefourths of the length, very much longer than the third. Costal vein ending at far in front of the tip of the wing; subcostal vein ending at much beyond one-third of the border; mediastinal vein ending at much beyond half of the border; radial vein ending at five-sixths of the border ; cubital vein ending very near the tip of the costal; prebrachial vein forming an obtuse angle at the flexure, hardly curved inward from thence to the tip; discal transverse vein with two very indistinct curves, parted by less than its length from the flexure of the preebrachial, and by much more than its length from the border.

Rare. In Mr. Desvignes's collection. (E.)
78. involuta, n. Nigra, cano-tomentosa, capite albo, facie parum obliqua, antennarum articulo sexto ad bis trientem incrassato, thorace nigro-quadrivittato, alis cinereis, alulis albis, abdomine longi-ovato subtessellato. Long. 4 ; alar. 7 lin.

Frontalia deep black; face slighttly oblique; bristles of the front descending beyond one-third of the face; epistoma not prominent. Antennæ reaching the epistoma; third joint linear, rounded at the tip, about thrice the length of the second; fifth rather long; sixth a little longer than the third, thick for two-thirds of the length. Costal vein ending at some distance above from the tip of the wing ; subcostal vein cnding at a little beyond one-third of the length; mediastinal vein ending at a little beyond half of the length; radial vein ending at much beyond three-fourths of the length; cubital vein ending near the tip of the costal ; prebrachial vein forming a very obtuse angle at its flex-
nre, near whieh it is hardly eurved inward, and is thenec almost straight to its tip; diseal transverse vein with two very indistinet curves, parted from the border by very mueh more than its length, and by little less than its length from the flexure of the probraehial.

Rare. (E.)
79. erogata, n. Nigra, cano-tomentosa, eapite albo, facie valde obliqua, thorace nigro-quadrivittato, alis subeinereis, alulis albis, abdomine nigro, segmentorum marginibus antieis albo interrupte faseiatis. Long. 3 ; alar. 6 lin.

Frontalia deep blaek; bristles of the front deseending to one-third of the faee; face very oblique; epistoma not prominent. Antennæ reaehing the epistoma; third joint linear, truneated but rounded beneath at the tip, full thriee the length of the seeond; sixth stout for more than lalf the length from the base, very much longer than the third. Costal vein ending on the fore border at some little distanee from the tip of the wing; subeostal vein ending at before one-third of the length; mediastinal vein ending at before half the length; radial vein ending at a little beyond three-fourtls of the length; eubital vein joining the costal near its tip; præbraehial vein forming a very obtuse angle at its flexure, from whence it is nearly straight to its tip; diseal transverse vein with two very slight eurves, parted from the border by more than its lengtli, and by less than its length from the flexure of the probraehial.

Rare. (E.)
80. discrepans, n . Nigra, einereo-tomentosa, eapite albido, facialibus fere ad dimidium setosis, thoraee nigro-quadrivittato, alis subcinereis, alulis albis, abdomine obeonico, vitta dorsali et segmentorum marginibus postieis nigris. Long. 4 ; alar. 8 lin.

Frontalia deep blaek, broad, linear; bristles of the front deseending beyond one-third of the face; faee vertical ; facialia bristly for more than one-third of the length; epistoma not prominent; lateralia red; eyes bare. Antennæ reacling the epistoma ; seeond joint nearly twice longer than deep; third linear, slightly truneated, nearly thriee the length of the seeond; fourth very short; fifth rather long ; sixth stout for three-fourths of the length, longer than the third. Costal vein ending at far in front of the tip of the wing; subeostal vein ending at a little before one-third of the border ; mediastinal vein ending at a little before half of the border ; radial vein ending at three-fourths of the border; eubital vein ending very near the tip of the eostal; probraehial vein forming an obtuse angle at the flexure, which emits a very short branch, hardly eurved inward from thenee to the tip; diseal transverse vein almost straight, parted by nearly its length from the flexure of the præbraehial, and by mueh more than its length from the border.

Rare. In Mr. Desvignes's collection. (E.)
81. expleta, n. Nigra, cano-tomentosa, capite albo, facialibus ad dimidium setosis, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdomine obconico tessellato. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia deep black; bristles of the front descending to half the length of the face; face slightly oblique; facialia beset with bristles along half the length; epistoma not prominent; lateralia red. Antennæ reaching the epistoma; third joint linear, slightly rounded at the tip, hardly more than twice the length of the second; sixth stout till near the tip, very much longer than the third. Costal vein ending where the præbrachial meets it at some distance in front of the tip of the wing; subcostal vein ending at much beyond one-third of the leugth; mediastinal vein ending at much beyond half of the length; radial vein ending at about five-sixths of the length; cubital vein joining the costal very near its tip; prebrachial vein forming a slightly obtuse angle, near which it is very slightly curved inward, and is thence straight to its tip; discal transverse vein with two slight curves, parted from the border by more than its length, and by much less than its length from the flexure of the prebrachial.

Rare. (E.)
82. distenta, n. Nigra, cano-tomentosa, capite albo, facialibus ad bis trientem setosis, palpis apice fulvis, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdomine longi-obconico, basi apice marginibusque posticis nigris. Long. $3 \frac{1}{4}$; alar. $6 \frac{1}{2}$ lin.

Frontalia piceous, broad, linear ; bristles of the front descending to one-third of the face; face vertical; facialia bristly for two-thirds of the length; epistoma not prominent; palpi tawny towards the tips. Antennæ not reaching the epistoma; second joint a little more than twice longer than deep; third sublinear, rounded at the tip, somewhat longer than the second; fourth very short; fifth short; sixth very minutely pubescent, stout for more than one-third of the length, very much longer than the third. Costal vein ending at far in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length ; mediastinal vein ending at about half the length ; radial vein ending at four-fifths of the lengtl ; cubital vein ending near the tip of the costal; præbrachial vein forming an obtuse angle at the flexure, which emits a short branch, very slightly curved inward near this, and thence straight to the tip; discal transverse vein with two very indistinct curves, parted by much less than its length from the flexure of the prebrachial, and by very much more than its length from the border.

Rare. In the late Mr. Stephens's collection. (E.)
83. comitata, n. Nigra, cinereo-tomentosa, capite albo, facialibus ad bis trientem setosis, palpis nigris, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdomine ovato, basi vitta dorsali et segmentorum marginibus posticis nigris. Long. $2 \frac{1}{2}$; alar. 5 lin.

Frontalia deep black, linear ; bristles of the front descending to one-
third of the length of the face；face vertical；faciatia bristly for two－ thirds of the leingth；epistoma not prominent ；palpi black．Antcnnar reaching the epistoma；sccond joint much longer than decp；third linear，slightly truncated，about thrice the length of the sccond；fouth very short；fiftl rather long；sixth bare，stout for more tham onc－third of the length，longer than the third．Costal vcin ending at some little distance in front of the tip of the wing ；subcostal vein cuding at a little before onc－third of the border；mediastinal vein ending at a little before half of the border；radial vein cnding at a little beyond four－ fifths of the border；cubital vein ending near the tip of the costal； prebrachial vein forming an obtuse angle at the tip，very slightly eurved inward from thence to the tip；diseal transverse vein nearly strajght， parted by much more than its length from the flexure of the prebrachial and from the border．

Rare．In Mr．Desvignes＇s collection．（E．）
84．longirostris，Meig．Zw．iv．315． 132 （1824）；Meq．Nigra， cano－tomentosa，proboscide elongata，palpis fulvis，antemnis basi ferru－ gincis，thorace nigro－quadrivittato，scutello apice fulvo，alis subhyalinis， alulis albis，abdomine fulvo tessellato，vitta apiceque nigris．Long．4； alar． 8 lin．

Frontalia deep black，linear ；bristles of the front descending to one－ third of the face；facialia without bristles；epistoma slightly promi－ nent；proboscis much longer than the liead．Antennæ reaching the epi－ stoma；second joint twice longer than deep；third sublinear，slightly truncated at the tip，very much longer than the second；fourth and fifth very short ；sixth minutely pubescent，very much longer than the third．Costa ciliated to the tip of the subcostal vein，where it is armed with a spinc．Costal vein ending at a little in front of the tip of the wing；subcostal vcin ending at about one－third of the length；medias－ tinal，præbrachial，and pobrachial veins armed with spines towards the base，the first ending at before half the length；radial vein conding at about five－sixtlis of the length；cubital vein ending very near the tip of the costal ；probrachial vein forming a very obtuse and not sharply－ defined angle at its flexure，from whence it is straight，with the excep－ tion of a slight curve near its tip；discal transverse vein with a slight iuward curve，parted from the border by more than its length，and by less from the flexure．

Very rare．In Mr．Desvignes＇s collection．（E．）
85．fulgens，（Hoffm．）Mcig．Zw．iv．259． 34 （1824）；Zett．－ Heraclei，Meq．Nigra，cano－tomentosa，capite albo，thorace nigro－ quadrivittato，scutelli apice ferruyineo，alis subcinereis basi subluridis， alulis albis，abdomine subtessellato，lateribus basi tibiisque ferrugineis． Long． 5 ；alar． 10 lin．

Frontalia piccous，striated，concave；bristles of the front descending to one－third of the face ；epistoma very prominent．Antennæ reaching
the epistoma; sccond joint more than twice longer than deep; third linear, rounded at the tip, about twice the length and breadth of the second, with a distinct aperture ; sixth very minutcly pubescent, more than twice the length of the third. Scutellum ferruginous towards the hind border. Costal vein terminating in front of the tip of the wing; subcostal vein about one-third of the lengtl ; mediastinal vein a little more than half the length; radial vein ending at much beyond threefourths of the length ; cubital vein joining the costal near its tip ; prexbrachial vein forming a right angle at its flexure, which cmits a long branch, near this it is deeply curved inward, and is thence straight to its tip; discal transverse vein with the fore curve more distinct than the hinder, parted from the hind border by less, and from the flexure of the præbrachial by much less than its own length. Abdomen ferruginous on each side towards the base.

Rare. (E.)
86. enodata, n. Nigra, cinereo-tomentosa, capite albo, frontalibus ferrugineis, thorace nigro-quadrivittato, scutello nigro, alis subcinereis, alulis albis, abdomine subovato tessellato, lateribus basi tibiisque ferrugineis. Long. 5 ; alar. 10 lin.

Frontalia widening in front; bristles of the front descending to onethird of the face; epistoma prominent. Antennæ almost reaching the epistoma; second joint more than twice longer than deep; third slightly widening towards the tip, which is rounded, very much broader than the second, and full twice its length; sixth nearly twice the length of the third, gradually tapering from the base to the tip. Scutellum black. Costal vein terminating at a little in front of the tip of the wing; subcostal vein ending beyond one-third of the length; mediastinal vein ending beyond half the length; radial vein ending at five-sixths of the length; cubital vein ending near the præbrachial; præbrachial vein with a long branch at its flexure, which forms a right angle, near this it is slightly curved inward, and thence straight to its tip; discal transverse vein with very slight curves, parted from the border by much more than half its length, and by much less than its length from the flexure of the præbrachial. Abdomen ferruginous on each side at the base. Tibia ferruginous.

Not common. (E.)
87. dispuncta, n. Nigra, cano-tomentosa, capite albo, thorace nigro-quadrivittato, scutello rufo, alis subcinereis, alulis albis, abdomine obconico lateribus rufis. Long. $4 \frac{1}{2}$; alar. 9 lin.

Bristles of the front descending to one-fourth of the face; epistoma testaceous, prominent; lateralia red; palpi long, slender, tawny. Antennæ not reaching the epistoma; third joint increasing in depth towards the tip, which is rounded, much longer than the second; sixth about twice the length of the third. Scutellum red. Costal viin ending at very little above the tip of the wing; subcostal vein ending at vOL. II.
mueh beyond one-third of the length; mediastinal vein ending at very mueh beyond half of the length; radial vein ending at beyond seveneighths of the length; eubital vein joining the costal very near its tip; prebraehial vein forming a slightly aeute but mueh rounded angle at its flexure, between whieh and its tip it is much curved inward ; diseal transverse rein with two hardly perceptible eurves, parted from the border by hardly half its length, and by little more than half its length from the flexure of the prebraehial.

Not common. (E.)
88. fimbriata? Meig. Zw. iv. 337. 168 (1824). Nigra, eano-tomentosa, eapite albo, thorace nigro-quadrivittato, scutello nigro, alis subeinereis, alulis albis, abdomine obeonieo tessellato. Long. 3; alar. 6 lin.

Frontalia deep blaek; bristles of the front deseending to one-fourth of the faee; epistoma not prominent. Antennæ reaehing the epistoma; third joint linear, rounded at the tip, about thriee the length of the second; sixth very minutely pubescent, very much longer than the third. Scutellum black. Costal vein ending at some distance in front of the tip of the wing ; subcostal vein ending at about one-third of the length; mediastinal vein ending at a little before half the length; radial vein ending at about four-fifths of the lengtlı; eubital vein slightly undulating, joining the eostal very near its tip; prebraehial vein forming an obtuse angle at its flexure, between whiel and its tip it is very indistinctly curved inward; diseal transverse vein with two distinet eurves, parted from the hind border by a little more than its own length.

Not common. (E.)
89. flexa, n. Nigra, eano-tomentosa, eapite albo, palpis apice fulvis, thorace nigro-quadrivittato, alis einereis, alulis albis, abdomine ovato, vitta dorsali et segmentorum marginibus posticis nigris. Long. 3 ; alar. 6 lin.

Frontalia decp black, linear ; bristles of the front deseending to onethird of the faee; faee vertical ; epistoma not prominent ; palpi tuwny towards the tips. Antennæ reaching the epistoma; seeond joint full twice longer than deep; third linear, rounded at the tip, reddish at the base, nearly twiee the length of the seeond; fourth indistinet; fifth short; sixth bare, stout for one-third of the length, twiee the length of the third. Costal vein ending at a short distanee in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at beyond half of the length; radial vein ending at mueh beyond five-sixths of the length; eubital vein ending very near the tip of the costal ; probrachial vein forming a slightly obtuse and not sharply-defined angle at its flexure, very slightly eurved inward from thence to its tip; diseal transverse vein mueh curved inward behind the middle, parted by its length from the flexure of the præbrachial, and by much less than its length from the border.

Rare. In Mr. Desvignes's collection. (E.)
90. affinis P Fal. Msc. 28. 57 (1810); Meig. ; Zett. Nigra, cano-tomentosa, capite albo, palpis fulvis, thorace nigro-quinquevittato, scutello apice fulvo, alis sublimpidis, alulis albis, abdomine brevi-elliptico, vitta dorsali et segmentorum marginibus posticis nigris, tibiis fulvis. Long. $3 \frac{1}{2}$; alar. 8 lin.

Frontalia deep black, hardly widening in front; bristles of the front descending to one-third of the face; face vertical ; epistoma not prominent. Antennæ nearly reaching the epistoma; second joint much longer than deep; third deepening beneath from the base towards the tip, which is very obliquely truncated, nearly twice the length of the second; fourth very short; fifth rather short; sixth very minutely pubescent, stout to half the length, nearly half the length of the third. Thorax with five black stripes, the middle one very broad. Costal vein ending at some little distance in front of the tip of the wing ; subcostal vein ending at a little beyond one-third of the length; mediastinal vein cnding at much beyond half of the length; radial vein ending at fivesixths of the length; cubital vein ending near the tip of the costal; prebrachial vein forming an obtuse angle at the flexure, almost straight from thence to the tip; discal transverse vein bent inward behind, parted by little more than half its length from the flexure of the prebrachial and from the border.

Rare. In Mr. Desvignes's collection. (E.)
91. conjuncta, n. Nigra, cinereo-tomentosa, capite albo, palpis fulvis, thorace vix vittato, alis cinereis, alulis albidis, abdomine obconico lateribus basi subferrugineis. Long. $3 \frac{1}{2}$; alar. 8 lin.

Bristles of the front descending to one-sixth of the face; face slightly oblique; facialia bristly for one-sixth of the length; epistoma not prominent; palpi tawny. Anteunæ not reaching the epistoma; second joint nearly twice longer than deep, red at the tip; third subfusiform, red at the base, rounded at the tip, nearly twice longer than the second; fourth very short ; fifth rather short; sixth bare, stout for one-third of the length, full twice longer than the third. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at one-third of the length ; mediastinal vein ending at beyond half of the length; radial vein ending at five-sixths of the length; cubital vein ending near the tip of the costal; prebrachial vein forming a hardly obtuse angle at the flexure, slightly curved inward from thence to the tip; discal transverse vein with two very slight curves, parted by half its length from the flexure of the prebrachial and from the border.

Rare. In Mr. Desvignes's collection. (E.)
92. Heraclei, Meig. Zw. iv. 339. 172 (1824); Mcq.; Zett. Nigra, cano-tomentosa, capite albo, frontalibus ferrugineis, thorace nigroquadrivittato, scutelli apice ferrugineo, alis subcinereis, alulis albis, abdomine obconico lateribus rufo-fulvis. Long. $3 \frac{1}{2}$; alar. 7 lin.

Bristles of the front descending to half the length of the face; from-
talia ferruginous: facialia bristly for one-fourth of the length; epistoma not prominent ; lateralia red. Antenne ncarly reaching the cpistoma; third joint linear, rounded at the tip, full thriee the leugth of the seeond ; arista stout for half the length from the base, near twice the length of the third. Costal vein ending at some little distance in front of the tip of the wing ; subeostal vein ending at a little before onethird of the length; mediastinal vein ending at about half the length; radial vein ending at before five-sixths of the length ; eubital vein joining the eostal very near its tip; prebrachial vein forming a slightly obtuse angle at its flexure, betweer whieh and its tip it is hardly curved inward ; diseal transverse vein with two extremely slight curves, emitting a short branch inward near the hind end, parted from the hind border by a little more than its length, and by mueh less than its length from the flexure of the probrachial.

Rare. (E.)
93. exagens, n. Nigra, cinerco-tomentosa, capite albo, frontalibus nigris, palpis fulvis, thoraee nigro-quadrivittato, alis einereis basi fuseis, alulis subeinereis, abdomine obeonico tessellato lateribus basi ferrugineis. Long. $4 \frac{1}{2}$; alar. 9 lin.

Frontalia black, widening in front; bristles of the front desceuding to one-fourth of the face; face slightly oblique ; facialia bristly for onefourth of the length; epistoma not prominent; palpi tawny. Antennæ reaching the epistoma; seeond joint twiee longer than deep; third fusiform, more convex beneath than above, very much longer than the second; fourth and fifth indistinet ; sixth bare, stout for one-third of the length, full twiee the length of the third. Costal vein ending at some distance in front of the tip of the wing; subeostal vein ending at a little beyond one-third of the border; mediastinal vein ending at a little beyond half of the border; radial vein ending at beyond fivesixths of the border; cubital vein ending near the tip of the costal; probrachial vein forming an obtuse angle at the flexure, between which and the tip it is very slightly bent inward; diseal transverse vein with two slight curves, parted by hardly less than its length from the flexure of the præbrachial, and by full half its length from the border.

Rare. In Mr. Desvignes's collection. (E.)
94. dispecta, n. Nigra, cano-tomentosa, eapite albo, frontalibus palpisque nigris, thoraee nigro-quadrivittato, alis subeinereis, alulis albis, abdomine obconico tessellato, apiee rufo. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia deep black, almost linear ; bristles of the front deseending to one-sixth of the face; face vertieal ; facialia bristly for one-fourth of the length; epistoma not prominent; palpi black. Antennæ nearly reaching the epistoma; second joint much longer than deep; third subfusiform, truneated, nearly twiee the length of the seeond; fourth and fifth wery short; sixth bare, stout for one-third of the length, more than twice the length of the third. Costal rein euding at some dis-
tance in front of the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at beyond half of the length; radial vein ending at before five-sixths of the length; cubital vein ending near the tip of the costal; præbrachial vein forming a slightly obtuse angle at the flexure, very slightly curved inward from thence to the tip; discal transverse vein with two very slight curves, parted by half its lengtl from the border, and by a little more from the flexure of the prebrachial.

Rare. In Mr. Desvignes's collection. (E.)
95. distermina, n. Nigra, cano-tomentosa, capite albo, facialibus ad plus trientem setosis, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdomine obconico subtessellato. Long. $3 \frac{1}{2}$; alar. 6 lin.

Frontalia piceous-black, broad, slightly narrower in front; bristles of the front desceuding to half the length of the facc ; facialia bristly for more than one-third of the length; epistoma not prominent. Antennæ nearly reaching the epistoma; third joint linear, truncated at the tip, more than twice the length of the second ; arista stout for twothirds of the length from the base, very much longer than the third joint, its second joint long. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at a little beyond half of the length; radial vein ending at about four-fifths of the length; cubital vein joining the costal near its tip; præbrachial vein forming an obtuse and not sharply defined angle at its flexure, between which and its tip it is hardly inclined inward ; discal transverse vein with two distinct curves, parted from the border by more than its length, and by its lengtl from the flexure of the præbrachial.

Rare. (E.)
96. demota, n. Nigra, cano-tomentosa, capite albo, facialibus ad bis trientem setosis, palpis fulvis, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdomine longi-obconico tessellato. Long. 4; alar. 8 lin.

Clothed behind and beneath with whitish hairs. Frontalia deep black; bristles of the front descending to half the length of the face; face slightly oblique; facialia bristly for two-thirds of the length; epistoma not prominent. Antennæ nearly. reaching the epistoma; third joint linear, rounded at the tip, more than twice the length of the second; sixth very slender, stout for nearly one-third of the length, a little more than twice the length of the third. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at one-third of the length ; mediastinal vein ending at half of the length; radial vein ending at a little beyond three-fourths of the length ; cubital vein joining the costal very ncar its tip; præbrachial vein forming an almost right angle at its flexure, near which it forms a very obtuse in-
ward angle, which emits a short branch inward, and is thenee straight to its tip; discal transverse vein with two distinct curves, parted from the border by more than its length, and by a little less than its length from the flexure of the præbrachial.

Rare. (E.)
97. domator, n. Nigra, cano-tomentosa, eapite albo, froutalibus piceis, thorace nigro-quadrivittato, alis cincreis basi obscurioribus, alulis albis, abdomine elliptico tessellato, apiee rufo. Long. $2 \frac{1}{2}$; alar. 5 lin.

Frontalia piceous, linear ; bristles of the front deseending to one-third of the face; face vertieal, tawny; facialia bristly to three-fourths of the length; epistoma not prominent; palpi tawny. Antennæ reaching the epistoma; second joint much longer than deep; third deep, slightly convex above, beneath, and at the tip, nearly twice the length of the second; fourth indistinet; fiftl very short; sixth bare, stout to onefourth of the length, twice the length of the third. Costal vein ending at some distance in front of the tip of the wing; subeostal vein ending at one-third of the length; mediastinal vein ending at half the length; radial vein cnding at hardly beyond four-fifths of the length; cubital vcin ending near the tip of the costal ; præbrachial vein forming an obtuse angle at the flexure, nearly straight from thence to the tip; discal transverse vein with two indistinct curves, parted by mueh less than its length from the flexure of the probraehial and from thre border.

Rare. In Mr. Desvignes's collection. (E.)
98. internexa, n. Nigra, cano-subtomentosa, eapite albo, frontalibus atris, thorace nigro-quadrivittato, alis et alulis subcinereis, abdomine obeonico, segmentorum marginibus anticis tomentosis. Long. $3 \frac{1}{2}$; alar. 8 lin.

Frontalia deep black, widening in front; bristles of the front descending to one-third of the face; face vertieal; facialia bristly for three-fourths of the length; epistoma not prominent. Antennæ reaehing the epistoma; second joint longer than deep; third linear, slightly truncated, about thrice the length of the second; fourth very short; fifth short ; sixth bare, stout for full one-third of the length, very much longer than the third. Costal vcin ending at some distance in front of the tip of the wing; subcostal vein ending at beyond one-third of the border ; mediastinal vein ending at much beyond half of the fore border ; radial vein ending at five-sixths of the fore border; cubital vein ending near the tip of the costal; præbrachial vein forming a hardly obtuse angle at the flexure, slightly bent inward ncar this, and thence straight to the tip ; discal transverse vein with two very slight curves, parted by hardly less than its length from the border, and by much less from the flexure of the præbrachial. Alulæ greyish. Abdomen obeonieal, with tomentum towards the fore borders of the segments.

Rare. In Mr. Desvignes's eollection.
99. reformata, n. Nigra, capite cano-tomentoso, frontalibus ferrugineis, thorace cinereo, alis subcinereis, alulis albis, abdomine nigroæneo subfusiformi. Long. 3 ; alar. $5 \frac{1}{2}$ lin.

Frontalia very dark ferruginous; bristles of the front descending to nearly half the length of the face; epistoma pale testaceous, hardly prominent; lateralia red. Antennæ nearly reaching the epistoma; third joint linear, rounded at the tip, almost twice the length of the second; fifth long; sixth very minutely pubescent, stout along threefourths of the length, much longer than the third. Costal vein ending at very little in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at about half the length; radial vein ending at a little beyond five-sixths of the length ; cubital vein joining the costal at its tip ; præbrachial vein forming an obtuse and much rounded angle at its flexure, between which and its tip it is slightly curved inward; discal transverse vein slightly curved outward near its base, parted from the border by more than its length, and by a little more than its length from the flexure of the præbrachial.

Rare. (E.)
100. pacifica, Meig. Zw. iv. 342. 178 (1824). Nigra, cinereotomentosa, capite albo, palpis fulvis, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdomine longi-obconico, pedibus fulvis, femoribus basi tarsisque nigris. Long. 3 ; alar. 6 lin.

Frontalia red, broad, linear ; bristles of the front descending to onesixth of the face; face vertical ; epistoma not prominent. Antennæ reaching the epistoma; first and second joints red ; third linear, truncated, full four times the length of the second; fourth indistinct; fifth very short; sixth minutely pubescent, stout for much more than half the length. Subcostal vein ending a little beyond one-third of the length; mediastinal vein ending beyond half of the length; discal transverse vein slightly bent outward. Legs tawny.

Rare. Described from an injured specimen in the late Mr. Stephens's collection. (E.)
101. nexa, n. Nigra, cano-tomentosa, palpis fulvis, antennis nigris, thorace nigro-trivittato, alis subcinereis, alulis albidis, abdominis vitta dorsali marginibusque posticis nigris. Long. 3 ; alar. 7 lin.

Trontalia deep black; front slightly prominent, its bristles not descending to the face; epistoma not prominent; lateralia ferruginous. Antenna black, short, not reaching the epistoma; third joint longer than the second, linear, rounded at the tip; fourth and fifth distinct; sixth very minutely pubescent, stout at the base, much more than twice the length of the third. Costal vein terminating a little above the tip of the wing ; subcostal vein about one-third of the length ; mediastinal vein less than half the length; radial vein ending at much beyond three-fourths of the length; cubital vein joining the costal very near
its tip; probrachial vein forming a very obtuse angle at its flexurc, straight from thence to its tip, which joins the cubital vein very near the tip of the latter; discal transverse vein with two very slight curves, parted from the border by a little less than its length, and by more than half its length from the flexure of the probrachial.

Rare. (E.)
102. inanis, Fal. Msc. 21. 43 (1810); Mcig. Nigra, cinercotomentosa, capite albo, antemis basi rufis, thorace nigro-quadrivittato, alis sublimpidis, alulis albidis, abdomine subfusiformi fulvo, vitta nigricante, pedibus fulvis, tarsis nigris. Long. 3 ; alar. 6 lin.

Frontalia narrow, piceous, widening a little in front; bristles of the front descending to one-third of the face; face vertical ; cpistoma not prominent; proboscis rather long; palpi long, tawny. Antenne reaching the epistoma; first and second joints pale red; sccond much longer than deep; third a little decper towards the tip, which is rounded, rather less than twice the length of the second; fourth almost obsolete; fifth short; sixth minutcly pubescent, stout at the base, more than twice the length of the third. Costal vein ending at hardly in front of the tip of the wing; subcostal vein cuding at beyond one-third of the length ; mediastinal vcin ending at beyond half of the length; radial vein conding at five-sixths of the length; cubital vein ending near the tip of the costal ; prebrachial vcin forming a very obtuse angle at the flexure, straight from thence to near the tip, where it is slightly bent inward; discal transverse vein nearly straight, parted by much more than its length from the flexure of the præbrachial, and by much less from the bordcr. Abdomen subfusiform, tawny, with a blackish stripe, which is widened towards the tip.

Rare. In the late Mr. Stephens's collection. (E.)
103. computa. Nigra, cano-tomentosa, eapite albo, palpis flavis, antennis luteis, alis subcinereis, alulis albis, abdomine subfusiformi subtessellato. Long. $1 \frac{1}{2}$; alar. 3 lin.

Frontalia deep black ; bristles of the front not descending along the face; epistoma not prominent. Antenne luteous, not reaching the epistoma; third joint straight above, convex beneath, about twice the length of the second; sixth black, stout at the basc, more than twice the length of the third. Costal vein ending at the tip of the wing; subcostal vein ending at about one-third of the length; mediastinal vein ending at before half of the length; radial vein ending at about five-sixths of the length; cubital vein joining the costal at its tip; probrachial vein curved at its flcxure, joining the cubital at a short distance from the tip of the latter; discal transverse vein nearly straight, parted from the border by less than its length, and by much more than its length from the flexure of the prebrachial.

Rare. (E.)
101. torta, n. Nigra, cano-tomentosa, palpis ferrugineo-fasciatis,
thorace nigro-quadrivittato, alis cinereis basi et ad costam luridis, alulis albis, abdomine ovato nitente. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia distinctly striated; bristles of the front descending to onethird of the face; facialia without bristles; epistoma not prominent; palpi long and slender, with a ferruginous band near the tips. Antennæ not reaching the epistoma; second joint ferruginous; third linear, rounded at the tip, much longer than the second; sixth very minutely pubescent, stout at the base, much more than twice the length of the third. Costal vein ending at hardly in front of the tip of the wing ; subcostal vein ending at very little beyond one-third of the length; mediastinal vein ending at a little beyond half the length; radial vein ending at beyond five-sixths of the length; cubital vein joining the costal near its tip; præbrachial vein forming a very obtuse and not sharply defined angle at its flexure, beyond which it is almost straight, but is very slightly curved inward towards its tip; discal transverse vein with two extremely slight curves, parted from the border and from the flexure of the probrachial by much less than its length.

Rare. (E.)
105. excessa, n. Nigra, nitens, capitc albo, palpis nigris, alis cinereis basi subluridis, vena prabrachiali angulum obtusum fingente, alulis albidis, abdomine elliptico. Long. 2 ; alar. 4 lin.

Frontalia deep black; bristles of the front descending to lalf the length of the face; epistoma not prominent; palpi black. Antennæ reaching the epistoma; third joint linear, slender, conical at the tip, about twice the length of the second; sixth minutely pubescent, stout at the base, full twice the length of the third. Costal vein ending at hardly in front of the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at a little beyond half the length; radial vein ending at beyond five-sixths of the length; cubital vein ending at the tip of the costal ; prabrachial vein forming a very obtuse and not sharply defined angle at its flcxure, between which and its tip it is hardly curved inward; discal transverse vein slightly curved inward behind, parted from the border by less than its length, and by its length from the flexure of the probrachial.

Rare. (E.)
106. mera, n. Nigra, gracilis, capite cano, palpis nigris, alis cinereis antice nigricantibus, vena prabrachiali curvata, alulis albidis, abdomine sublineari. Long. $1 \frac{3}{4}$; alar. $3 \frac{1}{2}$ lin.

Frontalia slightly concave; bristles of the front not descending along the face; facialia without bristles; cpistoma not prominent; palpi black. Antennæ hardly reaching the epistoma; third joint almost truncated at the tip, about twice the length of the second; sixth stout at the base, plumose except towards the tip, full twice the length of the third. Costal vein ending at the tip of the wing; subcostal vein ending at much before one-third of the length; mediastinal vein ending
at mueh before half the length; radial vein ending at a little beyond five-sixth of the length ; prabrachial vein forming a slight curve at its flexure, from whenee it is straight to its tip; diseal transverse vein almost straight, parted from the border by very mueh more than its length, and by rather less than twiee its leugth from the flexure of the precbraehial.

Rare. (E.)
107. longipes? Meig. Zw. iv. 341. 176 (1824). Nigra, eanotomentosa, eapite albo, anternis basi fulvis, thorace nigro-quadrivittato, alis sublimpidis, alulis albidis, abdomine longo subfusiformi cinereotomentoso, pedibus fulvis sat longis, tarsis nigris. Long. $3 \frac{1}{2}$; alar. 6 lin.

Frontalia deep blaek, hardly widening in front; bristles of the front deseending to one-fourth of the faee; face vertical ; facialia bristly for one-eighth of the length; epistoma slightly prominent; palpi long, tawny, subelavate. Antenuæ nearly reaching the epistoma; seeond joint nearly twiee longer than deep; third linear, rounded at the tip, nearly twice longer than the second; fourth very short; fifth short; sixth minutely pubeseent, stout at the base, nearly twice the length of the third. Costal vein ending at hardly in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at half of the length; radial vein ending at fourfiftlis of the length ; eubital vein ending near the tip of the costal; probbrachial vein forming a very obtuse angle at the flexure, hardly curved inward near the tip; diseal transverse vein nearly straight, parted by a little less than its length from the flexure of the probraehial, and by much less from the border. Legs tawny, rather long; tarsi blaek.

Rare. In the late Mr. Stephens's collection. (E.)
108. exscensa, n. Nigra, eapite ferrugineo albo-tomentoso, palpis fulvis, antennis fuscis basi fulvis, articulo sexto ad apicem incrassato, thoraee eano-tomentoso, alis subeinereis basi subluridis, alulis albis, abdomine elliptico, segmentorum marginibus antieis albo interrupte fasciatis. Long. 2; alar. 4 lin.

Bristles of the front deseending to one-sixtlo of the face; epistoma not prominent. Antennæ tawny, not rcaching the epistoma; third joint broad, brown, tawny beneath towards the base, straight above, eonvex beneath, obliquely rounded at the tip, about thrice the length of the seeond; fifth long; sixth stout to the tip, very minutely pubeseent, not twiee the length of the third. Costal vein ending at the tip of the wing; subeostal vein ending at a little beyond one-third of the length; mediastinal vein ending at a little before half of the length; radial vein ending at a little beyond five-sixths of the length; eubital rein joining the eostal elose to its tip; præbraehial vein forming a curve at its flexure, nearly straight from thenec to its tip; diseal trans-
verse vein straight, parted from the border by more than its length, and by near twice its length from the flexurc of the preebrachial.

Rare. (E.)
109. bicolor, Meig. Zw. iv. 354. 199 (1824). Nigra, canotomentosa, capite testaceo, antennarum articulo sexto ad apicem incrassato, scutelli apice humerisque testaceis, alis subcinereis, alulis albis, abdomine lato obconico rufo-fulvo, pedibus fulvis, tarsis piceis. Long. $2 \frac{1}{4}$; alar. 5 lin.

Head with white tomentum ; frontalia red, broad, slightly widening in front; bristles of the front descending to one-sixth of the face; face vertical ; epistoma not prominent; palpi testaceous. Antennæ tawny, nearly reaching the epistoma; second joint not longer than deep; third linear, rounded at the tip, thrice longer than the second; fourth very short; fifth long; sixth stout along the whole length, a little longer than the third. Costal vein ending at the tip of the wing; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at a little before half of the length ; radial vein ending at five-sixths of the length; cubital vein with spines towards the base, ending very near the tip of the costal; præbrachial vein forming a curve at the flexure, hardly curved inward from thence to the tip; discal transverse vein almost straight, parted by nearly twice its length from the flexure of the probrachial, and by much more than its length from the border. Abdomen broad, obconical, reddish-tawny.

Rare. In the late Mr. Stephens's collection. (E.)
110. perpingens, n. Nigra, thorace cincreo-tomentoso, capite albido, antennis articuli sexti plus dimidio incrassato, alis subcinereis, alulis albidis, abdomine ovato marginibus anticis interrupte albidis. Long. $1 \frac{1}{2}$; alar. 3 lin.

Bristles of the front descending to one-third of the face; frontalia piceous-black; epistoma not prominent. Antennæ reaching the epistoma; third joint linear, rather broad, rounded at the tip, nearly twice the length of the second ; sixth stout for more than half the length, much longer than the third. Costal vein ending at the tip of the wing; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at a little before half the length; radial vein ending at about five-sixths of the length ; cubital vein joining the costal very near its tip ; præbrachial vein forming a very obtuse angle at its flexure, hardly curved inward towards its tip; discal transverse vein almost straight, parted from the border by much more than its length, and by nearly twice its length from the flexure of the prebrachial.

Rare. (E.)
111. separata, n. Nigra, cano-tomentosa, capite albo, antennarum articulo sexto fere ad dimidium incrassato, thorace nigro-trivittato, alis subcincreis basi testaceis, alulis albis, abdominc brevi-elliptico, vitta
dorsali et segmentorum marginibus posticis nigris. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia striated, slightly depressed; bristles of the front desecnding to one-fourth of the length of the face ; facialia beset with bristles along one-fourth of the length ; epistoma pale testaceous, slightly prominent ; palpi subclavate. Antennæ not reaching the epistoma; third joint sublinear, a little rising above at the tip, which is slightly rounded, full twice the length of the scoond; sixth very minutely pubescent, stout for near half the length, more than twice the length of the third. Costal vein ending a littlc above the tip of the wing ; subcostal vein ending at full one-third of the length; mediastinal vein ending at beyond half the length; radial vein ending at much beyond three-fourths of the length ; cubital vein joining the costal ncar its tip ; probrachial vein forming a right angle at its flexure, beyond this it is curved inward, and is thence straight to its tip; discal transverse vein with two very slight curves, parted from the border by less than its length, and by hardly more than one-fourth of its length from the flexure of the præbrachial.

Rare. In Mr. Saunders's collection. (E.)
112. melania? Meig. Zw. iv. 348. 189 (1824). Nigra, capite albo, antenuarum articulo sexto ad trientem incrassato, alis obscure cinercis, alulis albis, abdominc ovato hirsutissimo. Long. $2 \frac{1}{2}$; alar. 5 lin.

Frontalia widening in front; bristles of the front descending to onethird of the face; face vertical; epistoma not prominent; palpi clavate. Antennæ nearly renching the epistoma; second joint much longer than deep; third linear, rounded at the tip, nearly twice the length of the second ; fourth indistinct; fifth short; sixth minutely pubescent, stout for one-third of the length, twice the length of the third. Costal vein with a spine at the tip of the subcostal, ending close to the tip; sul)costal vein ending at a little beyond one-third of the length; mediastinal vein ending at a little beyond half of the lengtl ; radial vein ending at beyond five-sixtls of the length; cubital vein ending near the tip of the costal ; probrachial vein forming a very obtuse and somewhat rounded angle at the flexure, nearly straight from thence to the tip; discal transverse vein with two very slight curves, parted by less than its length from the flexure of the præbrachial and from the border.

Rare. In Mr. Desvignes's collection. (E.)
113. senta, n. Nigra, cano-tomentosa, capite albo, frontalibus ferrugineis, thorace nigro-trivittato, alis cinereis, vena prabrachiali angutum rectum fingente, alulis albis, abdomine longi-obconico tessellato. Long. $4 \frac{1}{2}$; alar. 8 lin.

Frontalia dark ferruginous; bristles of the front descending along one-third of the face; face oblique; lateralia red; facialia ferruginous; epistoma testaceous, slightly prominent. Anteunæ nearly reaching the
epistoma; third joint lincar, slightly rounded at the tip, much more than twice the length of the second ; sixth minutely pubescent, stout for onc-third of the length, much more than twice the length of the third. Costal vein ending at a little in front of the tip of the wing; subcostal vein ending at hardly beyond one-third of the length; mediastinal vein ending at half the length; radial vein ending at about fourfifths of the length ; cubital vein joining the costal near its tip ; prabrachial vein forming a right angle at its flexurc, which emits a very short clouded branch, ncar this it is much curved inward, and is thence straight to its tip; discal transverse vein with two rather deep curves, parted from the border by less than its length, and by much less than half its length from the flexure of the prebrachial.

Rare. (E.)
114. commissa, n. Nigra, cano-tomentosa, capite albo, thorace nigro quadrivittato, alis subcinereis, venis fusco-subnebulosis, vena prebrachiali angulum subobtusum fingente, alulis albidis, abdomine elliptico tessellato æneo-nigro. Long. 2-2 $\frac{1}{2}$; alar. $4-5$ lin.

Frontalia deep black, widening in front, ferruginous above the base of the antennæ; bristles of the front descending to beyond half of the length of the face; face vertical ; epistoma not prominent; eyes barc; palpi tawny towards the tips. Antennæ nearly reaching the epistoma; second joint a little longer than deep, tawny at the tip; third linear, slightly truncated, about thrice the length of the second; fourth very short ; fifth moderately long ; sixth bare, stout for half the length, very much longer than the third. Costal vein convex as far as the subcostal, ending at very little above the tip of the wing; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at hardly before half of the length; radial vein ending at five-sixths of the length; cubital vein bristly at the base, ending at near the tip of the eostal; prabrachial vein forming a slightly obtuse angle at the flexure, slightly curved inward from thence to the tip; discal transverse vein with two very indistinct curves, parted by its length from the flexurc of the probrachial, and by rather less from the border.

Rare. In Mr. Desvignes's collection. (E.)
115. interna, n. Nigra, cano-tomentosa, capite albo, thorace nigro-quadrivittato, alis cinereis, vena prabrackiali angulum obtusum fingente, alulis albis, abdominc ovato, vitta dorsali et segmentorum marginibus posticis nigris. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia deep black, widening in front; bristles of the front descending to one-third of the face; face vertical; epistoma not promiuent; palpi with ferruginous tips. Antennæ reaching the epistoma; second joint a little longer than deep; third linear, rounded at the tip, about thrice the length of the second ; fourth indistinct; fifth very short ; sixth bare, stout for one-third of the length, very much longer than the third. Costal vein ending at a little in front of the tip of the
wing ; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at a little beyond half of the length; radial vein ending at a little before five-sixths of the lengtll ; cubital vein ending very near the tip of the costal; prebrachial vein forminy an obtuse angle at the flexure, hardly curved inward from thence to the tip; diseal transverse vein with two indistinet curves, parted by a little less than its length from the flexure of the probrachial, and by much less from the berder.

Rare. In Mr. Desvignes's collection. (E.)
116. infixa. Nigra, eano-tomentosa, eapite albo, thorace nigroquadrivittato, alis subcinereis, vena prabrachiali angulum valde obtusum fingente, alulis albidis, abdominis vitta dorsali brevi gracili nigra. Long. $2 \frac{1}{2}$; alar. 5 lin.

Frontalia with grey tomentum; bristles of the front deseending to one-fourth of the face; epistoma not prominent. Antennæ not reaching the epistoma; third joint very slightly decreasing in breadth towards the tip, which is obliquely rounded, much more than twiee the length of the second; sixtl very minutely pubescent, stout at the base, nearly twice the length of the third. Thorax with four black stripes. Costal vein ending at very little above the tip of the wing; subcostal vein ending at a little before one-third of the length; mediastinal vein ending at about half the length; radial vein ending at very little before four-fifths of the length; eubital vein joining the tip of the præbrachial ; prebrachial vein forming a very obtuse and not sharply defined angle at its flexure, between which and its tip it is almost straight; diseal transverse vein with two rather deep eurves, parted from the border by very little less than its length.

Rare. (E.)
117. reventa. Atra, nitens, angusta, capite albido, thorace non vittato, alis cinereis, vena prabrachiali angulum perobtusum fingente, alulis albidis, abdomine elliptico. Long. $2 \frac{1}{2}$; alar. 5 lin.

Male. Frontalia widening much in front; bristles of the front descending along half the face; facialia beset with bristles for one-third of the length; epistoma very slightly prominent. Antenne not reaching the epistoma; third joint linear, rounded at the tip, a little more than twice the length of the second; sixth pubescent, stout for full one-third of the length from the base, more than twice the length of the third. Thorax not striped. Costal vein ending where the probrachial meets it at very little above the tip of the wing; subeostal vein ending before one-third of the length; mediastinal vcin ending before half the length; radial vein ending at about five-sixths of the length; cubital vein joining the costal very near its tip ; prabrachial rein forming a very obtuse and not sharply defincd angle at its flexure, between which and its tip it is hardly curved inward; discal transverse vein with the hind curve deeper than the other, parted from the border
by very much less than its length, and by rather less than its length from the flexure of the præbrachial.

Rare. (E.)
118. motor, n . Nigra, nitens, capite albo, antennarum articulo sexto ad apicem incrassato, alis sublimpiais, alulis albidis, abdomine elongato-ovato. Long. 2 ; alar. 4 lin.

Frontalia deep black; bristles of the front descending along half the face; epistoma not prominent. Antennæ almost reaching the epistoma; third joint sublinear, very deep, rounded at the tip, about thrice the length of the second; fifth long; sixth stout to the tip, longer than the third. Costal vein ending at very little in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at hardly beyond half of the length; radial vein ending at beyond five-sixths of the length; cubital vein joining the costal close to its tip ; probrachial vein forming an obtuse angle at its flcxure, hardly curved inward from thence to its tip ; discal transverse vein with two hardly perceptible curves, parted from the border by a little more than its length, and by more than its length from the flexure of the prebrachial.

Rare. (E.)
119. puparum, F. E. S. iv. 326.58 (1792); Meig; Mcq.; Zett. -tricincta, Fal.-lateralis, Desv. Nigra, cano-tomentosa, capite albo, thorace nigro-quadrivittato, scutello rufo-fulvo, alis subcinereis, alulis albidis, abdomine elliptico subtessellato lateribus rufo-fulvis. Long. $3 \frac{1}{2}$; alar. 8 lin.

Frontalia deep black; bristles of the front descending along onefourth of the face; face slightly oblique ; facialia without bristles; epistoma somewhat prominent; lateralia red ; palpi tawny. Antennæ not reaching the epistoma; third joint broad, sublinear, rounded at the tip, about twice the length of the second ; sixth minutely pubescent, stout for half the length, full twice the length of the third. Costal vein ending at a little above the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at much beyond half of the length; radial vein ending at about seven-eighths of the length; cubital vein joining the costal near its tip; præbrachial vein forming a right but not sharply defined angle at its flexure, from whence it is much curved inward to its tip ; præbrachial transverse vein slightly clouded with brown; discal transverse vein with two distinct curves, parted from the border by rather less than half its length, and by full half its length from the flexure of the prebrachial. Abdomen elliptical.

Rare. (E.)
120. rudis, Fal. Msc. 27. 56 (1824) ; Meig.; Zett. Nigra, canotomentosa, capite albo, thorace nigro-trivittato, scutello rufo, alis subcinereis, alulis albis, abdomine nigro brevi-elliptico tessellato. Long. $4 \frac{1}{2}$; alar. 8 lin.

Bristles of the frout deseending along one-fourth of the fiee; frontalia pieeous, slightly depressed; face very slightly oblique; facialia reddish ; epistoma pale testaceous, slightly prominent ; lateralia reddish; palpi tawny. Antennæ not reaching the epistoma ; second joint ferruginous; third sublinear, slightly rounded at the tip, mueh longer than the second; sixth very minutely pubescent, stout for lualf the length, less than twice the length of the third, somewhat lurid at the base; veins black, testaceous at the base. Costal vein ending very little above the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at very mueh beyond half the leugth ; radial vein ending at about seven-eighths of the length; eubital vein joining the costal near its tip; præbrachial vein forming a not sharply defined right angle at its flexure, curved inward from thenee to its tip; diseal transverse vein with the two usual eurves, whieh are very slight ; parted from the hind border by less than half its length, and by full two-thirds of its length from the flexure of the probraehial.

Not rare. (E.)
121. intersita, n. Nigra, einereo-tomentosa, eapite albo, palpis fulvis, antennarum articulo sexto prope ad dimidium incrassato, thorace nigro-quadrivittato, alis einereis, alulis albidis, abdomine ovato, vitta dorsali et segmentorum marginibus posticis nigris. Long. $3 \frac{1}{2}$; alar. 6 lin.

Frontalia piceous-black, linear ; bristles of the front deseending to onc-third of the faec ; facc vertical ; epistoma not prominent. Antenne reaching the epistoma; seeond joint twice longer than deep; third linear, slightly truneated, tawny at the base, twice the length of the second; fourth very short ; fifth of moderate length ; sixth bare, stout to near half the length, about twiee the length of the third. Costal vein ending at a little in front of the tip of the wing; subcostal vein ending at very mueh beyond one-third of the length; mediastinal vein cruding at very much beyond half of the length; radial vein ending at five-sixths of the length; eubital vein ending near the tip of the eostal ; prebraehial vein forming an obtuse angle at the flexure, very sliglitly curved inward from thence to the tip; discal transverse vein much curved inward behind the middle, parted by less than its length from the flexure of the problrachial and from the border.

Rare. In Mr. Desvignes's collection. (E.)
122. laticella, Mcq. A. S. E. F. vii. 373. 20 (1849). Atra, canotomentosa, capite albo, antennarum articulo sexto ad trientem incrassato, thoraee nigro-trivittato, alis einereis, alulis subeinercis, abdomine obconico tessellato. Long. 3 ; alar. 7 lin.

Frontalia deep black; bristles of the front deseending to near half the length of the face; face oblique ; epistoma not prominent. Antennæ almost reaehing the epistoma; third joint straight above, slightly convex beneath, almost truncated at the tip, very much longer than the
second; sixth stout and very minutcly pubescent for one-third of the length, more than twice the length of the third. Costal vcin ending where the præbrachial mects it at a little above the tip of the wing; subcostal vein ending at beyond one-third of the length ; mediastinal vein ending at beyond half the length; radial vein ending at beyond four-fifths of the length; cubital vein ending at very near the tip of the costal; prebrachial vein forming a very obtuse angle at its flexure, from whence to its tip it is hardly curved inward; discal transversc vein with the hind curve deeper than the other, parted from the border and from the flexure of the præbrachial by much less than its length.

Not rare. (E.)
123. delitescens, n. Nigra, cano-subtomentosa, capite albo, palpis fulvis, thorace nigro-vittato, scutello ferrugineo, alis subcinereis, alulis albidis, abdomine obconico subtessellato lateribus ferrugineis. Long. 4 ; alar. 9 lin.

Frontalia piceous, widening in front; bristles of the front descending to one-eighth of the face; epistoma not prominent; palpi tawny. Antennæ nearly reaching the epistoma; third joint slightly convex above, beneath, and at the tip, about twice the length of the second; sixth piccous, tapering, testaceous at the base, about twice the length of the third. Costal vein ending at very little in front of the tip of the wing ; subcostal vcin ending at a little beyond one-third of the length ; mediastinal vein ending at beyond half the length; radial vein ending at a little beyond five-sixths of the length; cubital vein joining the costal near its tip; prebrachial vein forming a slightly obtuse angle at its flexure, near which it is very slightly curved inward, and is thence almost straight to its tip; discal transverse vein with two rather slight curves, parted from the border by about half its length, and by mucli less than its length from the flexure of the probrachial.

Rare. (E.)
124. augens, n . Nigra, cano-tomentosa, capite albo, palpis nigris, thorace nigro-quadrivittato, alis subcinercis, alulis albis, abdominis lateribus basi testaceis. Long. 3; alar. 6 lin.

Frontalia deep black, ferruginous towards the ocelli; bristles of the front descending to one-fourth of the face; front slightly prominent; epistoma white, prominent; lateralia tawny; palpi black. Antennæ almost reaching the epistoma; third joint linear, slightly oblique and almost obtuse at the tip, nearly twice the length of the secoud; fifth distinct; sixth very minutely pubcscent, stout towards the base, less than twice the length of the third. Costal vein ending at very little in front of the tip of the wing; subcostal vein ending at a little morc than one-third of the length; mediastinal vein ending at half the length; radial vein ending at a little beyond four-fifths of the length; cubital vein joining the costal very near its tip; præbrachial vein forming a curve at its flexure, almost straight from thence to its tip; discal trans-
verse vein with two slight curves, parted from the bordcr by more than its length, and by little more than its length from the ficxure of the præbrachial.

Rare. (E.)
125. certans, n. Nigra, cano-tomentosa, capite albo, palpis fulvis, thorace nigro-quinquevittato, alis subcincreis, alulis albis, abdominc obconico tessellato. Long. 4; alar. 8 lin.

Frontalia black; bristles of the front descending to one-fourth of the face; epistoma not prominent; palpi tawny. Antennæ almost reaching the cpistoma; third joint rather broad, ferruginous at the base, almost truncated at the tip, nearly twice the lengtl of the second; sixth slightly tapering from the base to the tip, more than twice the length of the third. Costal vein ending a little in front of the tip of the wing; subcostal vein ending at about one-third of the length; mediastinal vein ending at a little beyond half the lengtl ; radial vcin ending at about five-sixths of the length; cubital vein joining the costal near its tip; prebrachinal vcin forming an almost right angle at its flexurc, from which it is curred inward to its tip; discal transverse vein with two very indistinct curves, parted from the border by a little more than half its length, and by less than its length from the flexure of the præbrachial.

Rare. (E.)
126. atrata, Fal. Msc. 34. 71 (1810); Zett. Nigra, cinereo-tomentosa, capite albo, palpis nigris, thorace nigro-quadrivittato, alis sublimpidis basi subluridis, alulis subcinereis, abdomine longi-ovato hirsutissimo. Long. 3 ; alar. 7 lin.

Bristles of the front descending to one-fourth of the face; face short, vertical ; cpistoma not prominent; palpi black. Antennæ ncarly reaching the epistoma; second joint longer than deep; third linear, rounded at the tip, nearly twice the length of the second; fourth indistinct; fifth very short; sixth very minutely pubescent, stout to one-sixth of the length, more than twice the lengtl of the third. Costal vein with a spine at the tip of the subcostal, ending at a little in front of the tip of the wing; subcostal vein ending at a little beyond onc-third of the length; mediastinal vein ending at a little before half of the length; radial vein ending at a little before five-sixths of the length; cubital vein ending near the tip of the costal; præbrachial vein forming an obtuse angle at the flexure, hardly curved inward from thence to the tip; discal transverse veiu with two distinct curves, parted by less than its length from the flexure of the præbrachial, and by lalf its length from the border.

Rare. In Mr. Desvignes's collection. (E.)
127. angustipennis? Meig. Zw. iv. 333. 162 (1824); Mcq. Nigra, cano-subtomentosa, capite albo, facialibus ad quartam setosis, thorace nigro-trivittato, alis cinereis, alulis albo-subeinereis, abdomine
ovato, basi marginibus posticis vittaque dorsali nigris. Long. $2 \frac{3}{4}$; alar. $3 \frac{1}{2}$ lin.

Frontalia decp black; bristles of the front descending beyond onethird of the face; facialia bristly for one-fourth of the length; epistoma not prominent. Antennæ reaching the epistoma; third joint lincar, rounded at the tip, almost twice the length of the sccond ; sixth indistinctly pubescent, tapering gradually from the base to the tip, more than twice the lengtl of the third ; costal vein ending where the probrachial meets it, a little in front of the tip of the wing ; subcostal vein ending at full one-third of the length; mediastinal vein ending at a little before half of the length; radial vein ending at beyond four-fifths of the length ; cubital vein ending at very near the tip of the costal; probrachial vein forming an obtuse angle at its flexure, from whence to its tip it is hardly curved inward; discal transverse vein with two rather deep curves, parted from the border by little more than half its length, and by three-fourths of its lengtl from the flexure of the præbrachial.

Not rare. (E.)
128. comosa, n. Nigra, cano-subtomentosa, capite albo, antennarum articulo sexto ad bis trientem incrassato, alis cinereis basi et ad costam obscurioribus, alulis albis, abdomine obconico tessellato valde setoso. Long. 2-21 ; alar. 4-5 lin.

Frontalia black, widening in front; bristles of the front descending to two-thirds of the face; face very slightly oblique; epistoma not prominent. Antennæ not reaching the epistoma; third joint linear, rather broad, almost truncated at the tip, more than twice the length of the second; fifth long; sixth stout for two-thirds of the length, much longer than the third. Costal vein ending at very little in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length ; mediastinal vein ending at a little before half of the length ; radial vcin ending at about five-sixths of the length ; cubital vein joining the costal close to its tip ; præbrachial vein forming a slightly obtuse and not sharply defined angle at its flexure, near which it is much curved inward, and is thence straight to its tip; discal transverse vein curved inward in the middle, parted from the border and from the flexure of the præbrachial by much more than its length.

Rare. (E.)
129. constans, n. Nigra, cano-tomentosa, capite albo, thorace nigro-quadrivittato, scutello ferrugineo, alis subcinereis, alulis albis, abdomine obconico subtessellato. Long. 3; alar. 6 lin.

Frontalia piceous, broad; bristles of the front descending to nearly half the length of the face; epistoma not prominent; lateralia red; palpi long, slender. Antennæ not reaching the epistoma; third joint linear, almost truncated at the tip, much more than twice the length of the second ; sixth very minutely pubcscent, stout for much more than
half the length, very much longer than the third; thorax with four black stripes; scutellum ferruginous. Costal vein ending at a little in front of the tip of the wing; subeostal vein euding at beyond one-third of the length; mediastinal vein ending at beyond half the length; radial vein ending at hardly beyond five-sixths of the length; eubital vein joining the costal near its tip ; prebrachial vein forming a very obtuse angle at its flexure, from whenee it is almost straight to its tip; diseal transverse vein with the fore curve a little more distinct than the other, which is hardly perceptible, parted from the border by very little more than its length, and by mueh less than its length from the flexure of the præbrachial.

Rare. (E.)
130. intersecta, n. Nigra, eano-tomentosa, eapite albo, thorace niyro-trivittato, alis cinereis, alulis albis, abdomine longi-obeonieo tessellato. Long. $2 \frac{1}{4}$; alar. 5 lin.

Trontalia deep black, linear; bristles of the front deseending to onethird of the face ; face vertical ; epistoma not prominent. Anteunæ nearly reaeling the cpistoma; second joint rather less than twiee longer than deep; third decreasing in depth from the base to the tip, which is rounded, nearly twiee the length of the second; fourth indistinet; fiftl very short ; sixth plumose to Dearly half the lengtl, stout for full one-fourth of the length, full twice the length of the third. Thorax with three black stripes. Costal vein ending at far in front of the tip of the wing; subeostal vein ending at beyond one-third of the lepgth; mediastinal vein ending at about half of the length ; radial vein ending at a little beyond three-fourths of the lengtlı; cubital vein ending near the tip of the costal; præbrachial vein forming a hardly obtuse angle at the flcxure, which emits a short branch, much bent inward near this, almost straight from thence to the tip; discal transverse vein with very indistinct curves, parted by less than its length from the flexure of the prebrachial, and by much more than its length from the border.

Rare. In Mr. Desvignes's collection. (E.)
131. erecta, n. Nigra, cano-tomentosa, capite albo, facialibus totis setosis, pulpis fulvis, thorace nigro-quadrivittato, alis subcincreis, alulis cinercis, abdomine subclliptico, basi vitta dorsali et segmentorum marginibus posticis nigris. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia dcep black, linear; bristles of the front descending to a quarter of the face; faee very slightly oblique; facialia beset with bristles for the whole length. Antennæ reaching the cpistoma; second joint not longer than deep; third linear, slightly truneated, more than four times the length of the second; fourth alnost obsolete; fifth short; sixth bare, stout for one-third of the length, very mueh longer than the third. Costal vein ending at very little in front of the tip of the wing ; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at a little beyond half of the length; radial vein
ending at about five-sixths of the lengtl, cubital vein ending at near the tip of the costal ; præbrachial vein forming an obtuse angle at its flexure, straight from thence to near its tip, where it is very slightly inclined inward; discal transverse vein nearly straight, parted by a little less than its length from the flexure of the probrachial, and by mueh less from the border.

Rare. In the late Mr. Stephens's collection. (E.)
132. denotans, $n$. Nigra cano-tomentosa, capite albo, antennis basi palpisque testaceis, thorace nigro-quadrivittato, alis subcincreis, alulis albidis, abdomine longi-obconico subcylindrico, pedibus fulvis, tarsis nigris. Long. 3 ; alar. 5 lin.

Head testaceous in front. Frontalia reddish, slightly depressed, widening much in front; bristles of the front not extending along the face ; facialia without bristles; epistoma rather prominent. Antennæ not reaching the epistoma; third joint linear, rounded at the tip, much longer than the second; sixth plumose, with rather long hairs, thick at the base, more than twice the length of the third. Thorax with four interrupted black stripes. Costal vein ending a little in front of the tip of the wing; subcostal vein ending at a little beyond onc-third of the length; mediastinal vein ending at about half the length; radial vein ending at much beyond three-fourths of the length; cubital vein joining the costal almost at its tip; præbrachial vein forming an obtuse, and not sharply defined angle at its flexure, from whence it is very slightly inclined inward to its tip, which joins the cubital vein almost at the tip of the latter; discal transverse vein with two very slight curves, parted from the border by very little less than its length, and by much more than its length from the flexure of the præbrachial.

Rare. (E.)
133. contempta, n. Nigra, cano-tomentosa, capite albo, thorace nigro-trivittato, alis subcinereis, alutis albis, abdomine ovato tesscllato. Long. 21 ${ }^{\frac{1}{2} \text {; alar. } 5 \text { lin. }}$

Frontalia with grey tomentum; bristles of the front descending to one-third of the face; facialia without bristles; epistoma slightly prominent. Antennæ not reaching the epistoma; third joint broad, straight above, convex beneath, oblique at the tip, very much longer than the second; sixth pubescent, stout towards the base, much more than twice the length of the third. Thorax with three black stripes. Costal vein ending where the præbrachial meets it, far in front of the tip of the wing; subcostal vein ending at about one-third of the length; mediastinal vein ending at half the length; radial vein ending at before four-fifths of the length; cubital vein ending at very near the tip of the costal; præbrachial vein forming a right angle at its flexure, which emits a long branch; near this it is curved inward, and is thence almost straight to its tip; discal transverse vein with the two usual curves, which are extremely slight ; it has also a short outward curve
on the hind part, and is parted from the border by very mueli more than its length, and by less than its length from the flexure of the præbrachial.

Rare. (E.)
134. objecta, n. Nigra, eano-tomentosa, eapite albo, antennis basi rufis, thorace non vittato, alis subcinereis, alulis albidis, abdomine ovato, vitta dorsali et segmentorum marginibus postieis nigris, pedibus fulvis, femoribus basi et tarsis nigris. Long. 2 ; alar. 4 lin.

Frontalia deep blaek, linear; bristles of the front deseending along the whole face; face vertieal ; faeialia without bristles; epistoma not prominent; lateralia reddish; palpi tawny. Antenne nearly reaching the epistoma; first and second joints red; seeond nearly twiee longer than deep; third linear, rounded at the tip, longer than the seeond; fourth indistinet ; fifth short; sixtl minutely pubeseent, stout for onefourth of the lengtl, full twice the length of the third. Thorax not striped. Costal vein with a spine by the tip of the subeostal, ending at some distance in front of the tip of the wing; subeostal vein ending at one-third of the length ; mediastinal vein ending at mueh before half of the length. Radial vein ending at about four-fiftlis of the length; cubital vcin ending very near the tip of the eostal; probrachial vein forming a very obtuse angle at its flexurc, hardly eurved inward, from thence to the tip, whiel joins the tip of the eubital; discal transverse vein, with two slight eurves, parted by more than its length from the flexurc of the probrachial and from the border.

Rare. In the late Mr. Stephens's collection. (E.)
135. demissa, n. Nigra, gracilis, eapite albo, palpis fulvis elavatis, thorace non vittato, alis einereis antice nigricantibus, alulis albis, abdomine fusiformi hirsutissimo. Long. 3 ; alar. 5 lin.

Frontalia piceous blaek, widening in front; bristles of the front descending along the whole face; faee vertical; facialia without bristles; epistoma not prominent. Antennæ reaehing the epistoma; seeond joint much longer than deep; third linear, truncated, twice the length of the second; fourth indistinct; fifth very short; sixth bare, stout to one-fourth of the length, nearly twice the length of the third. Thorax not striped. Costal vein a little convex as far as the tip of the sub-eostal, ending at some little distance in front of the tip of the wing; subcostal vein ending at one third of the length; mcdiastinal vein ending at very little beyond one third of the length; radial vein ending at fivesixths of the length; cubital vein ending at the tip of the costal; prebrachial vein forming an oltuse angle at the flexure, with two indistinct eurves between that and the tip, which joins the cubital far from the tip of the latter; diseal transverse vein parted by mueh more than its length from the border, and by nearly twiee its length from the flexure of the præbrachial.

Rare. In Mr. Desvignes's collection. (E.)
136. læta, (Weid.), Meig. Zw. iv. 381. 245 (1824). Nigra, cer-vino-tomentosa, capite flavo, facie alba, antennis ferrugineis, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdomine fulvo obconico, vitta dorsali et segmenti tertii margine postico nigris, pedibus fulvis, tibiis basi tarsisque nigris. Long. $4 \frac{1}{2}$; alar. 9 lin.

Frontalia black; bristles of the front descending to one-fourth of the face; face vertical; facialia bristly for three-fourths of the length; epistoma not prominent; palpi testaceous. Antennæ reaching the epistoma; second joint not longer than deep; third linear, piceous towards the tip, which is rounded, full eight times the length of the second ; fourth extremely short; fifth short ; sixth bare, stout for fivesixths of the length, a little longer than the third; wings pale brown at the base and along the fore bordcr. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at much beyond one-third of the length; mediastinal vein ending at much beyond half of the length; radial vein ending at a little before fivesixths of the length; cubital vein ending near the costal ; præbrachial vein forming an obtuse angle at the flexure, very slightly curved inward from thence to the tip; discal transverse vein with two very distinct curves, parted by much less than its length from the flexure of the prebrachial, and by little more than half its length from the border.

Rare. In the late Mr. Stephens's collection. (E.)
137. rejecta, n. Nigra, cano-subtomentosa, capite albo, thorace nigro-vittato, alis subcinercis, vena probrachiali angulum rectum fingente, alulis albis, abdomine longi-obconico, marginibus anticis albis. Long. $2 \frac{1}{2}$; alar. 5 lin.

Frontalia dark ferruginous; bristles of the front descending along half the face; epistoma not prominent. Antennæ rcaching the epistoma; third joint linear, rather broad, rounded at the tip, about four times the length of the second; fifth long; sixth stout for more than half the length, much longer than the third. Costal vein ending at a short distance in front of the tip of the wing; subcostal vcin ending at a little before one-third of the length; mediastinal vein ending at much before half the length; radial vein ending at about three-fourths of the length; cubital vein joining the costal almost close to its tip ; prabrachial vein forming a right angle at its flexure, near which it is much curved inward, and is thence straight to its tip, which joins the cubital at some distance from the tip of the latter; discal transverse vein very slightly curved inward in the middle; parted from the border by very much more than its length, and by much more than its length from the flexure of the præbrachial.

Rare. (E.)
138. neglecta, n. Nigra, cano-tomentosa, capite albo, thorace nigro-quadrivittato, alis subcinereis, vena prabrachiali angulum perobtusum fingente, alulis albis, abdomine obconico tessellato. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia pieeous; bristles of the front descending to two-thirds of the face; faee slightly oblique; cpistoma not prominent; lateralia red. Antennæ reaching the epistoma ; third joint linear, truncated at the tip, nearly four times the length of the seeond; sixth very minutely pubcscent, stout for more than half the length from the base, mueli longer than the third. Costal vein ending at some distanee in front of the tip of the wing; subcostal vein ending beforc one-third of the length; mediastinal vein ending before half the length; radial vcin ending before four-fifths of the length; eubital vein joining the eostal ncar its tip. Prabrachial vein forming a very obtuse angle at its flexurc, from whenec it is almost straight to its tip; diseal transversc vein with two slight curves, parted from the border by more than its length, and by its length from the flexure of the prebraehial.

Rare. (E.)
139. retracta, n. Nigra, eano-tomentosa, eapite albo, facialitus ad sextam setosis, thoraee nigro-quadrivittato, alis subcinercis, alulis albis, abdomine obeonico, vitta dorsali ct scgmentorum marginibus postieis nigris. Long. $3 \frac{1}{2}$; alar. 6 lin.

Head rather prominent in front. Frontalia piceous, linear, striated; bristles of the front desecnding to half the length of the faee; facc slightly oblique. Facialia bristly for one-sixth of the length. Epistoma not prominent. Antennæ reaehing the epistoma; second joint longer than deep; third linear, slightly truneated, full four times the length of the seeond; fourth short; fifth rather long; sixth bare, stout for three-fourths of the length, hardly longer than the third. Costal vein ending at far in front of the tip of the wing; subeostal vein ending at a little beyond one-third of the length; mediastinal vein ending at a little beyond half of the length; radial vein ending at four-fifths of the length; eubital vein ending very near the tip of the costal; præbrachial vein forming a very slightly obtuse angle at the flexure, which emits a very short braneh, very slightly bent inward near this, and thence almost straight to the tip; discal transverse vein slightly bent inward, parted by its length from the flexure of the probrachial, and by much morc than its length from the border.

Rare. In Mr. Desvignes's collection. (E.)
140. consanguinea, Mcq. A. S. E. F. vii. 387. 46 (1849). Nigra, cano-tomentosa, eapite albo, antennarum articulo sexto ad dimidium incrassato, thoraee nigro-quadrivittato, scutelli apice ferrugineo, alis subcinereis, alulis albis, abdomine ovato subtessellato. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia broad; bristles of the front deseending to half the length of the faee; faee hardly oblique; epistoma not prominent; lateralia red. Antennæ reaehing the epistoma; third joint linear, almost truncated at the tip, nearly four times the length of the second; fifth long; sixth very minutely pubescent; stout for about half the length, vcry
much longer than the third. Costal vein ending on the fore border at a little distance in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at a little beyond half the length; radial vein ending at before five-sixths of the length; cubital vein joining the costal near its tip; prebrachial vein forming an obtuse angle at its flexure, between which and its tip it is slightly curved inward; discal transverse vein with two very indistinct curves, parted from the border by much more than its length, and by a little less than its length from the flexure of the prebraehial.

Rare. (E.)
141. amabilis, Meig. Zw. iv. 374. 232 (1824). Nigra, cano-tomentosa, capite albo, antennarum articulo sexto ad trientem incrassato, thorace nigro-quadrivittato, alis subcinereis, alulis albidis, abdomine longi-ovato tessellato. Long. $2 \frac{3}{4}$; alar. 5 lin.

Frontalia deep black, broad, linear; bristles of the front descending to three-fourths of the face; face oblique; epistoma not prominent. Antennæ reaching the epistoma; second joint not longer than deep; third linear, slightly truncated, six times the length of the second; fourth and fifth very short; sixth bare, stout for one-third of the length, longer than the third. Costal vein ending at far in front of the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at half of the length; radial vein ending at four-fifths of the length; cubital vein ending near the tip of the costal; præbrachial vein forming a hardly obtuse angle at the flexure, which emits a long indistinct branch, curved inward near this; discal transverse vein with two indistinct curves, parted by its length from the flexure of the prebrachial, and by much more from the border.

Rare. In Mr. Desvignes's collection. (E.)
142. campestris, Fal. Msc. 8. 12 (1810); Meig. ; Mcq.; Zett. Nigra, cinereo-tomentosa, capite porrecto albo, facialibus ad dimidium setosis, alis subcinereis, alulis albidis, abdomine obconico tessellato. Long. $2 \frac{3}{4}-3$; alar. $4 \frac{1}{2}-5$ lin.

Frontalia striated; bristles of the front descending to one-cighth of the face; face oblique; facialia bristly for half the length; epistoma slightly prominent. Antennæ reaching the epistoma; third joint linear, rounded at the tip, about sixth times the lengtl of the second; sixth microscopically pubescent, stout for more than half the length from the basc, a little longer than the third. Costal vein ending at some distance in front of the tip of the wing; subcostal vein at a little beyond one-third of the length; mediastinal vein ending at a little beforc half the length; radial vcin at about five-sixths of the length; cubital vein joining the costal very near its tip; præbrachial vein forming a very slightly obtuse angle at its flexure, near which it is curved inward, and is thence almost straight to its tip; discal transverse vcin with two very slight curres, "parted from the border by very much VOL. II.
more than its length, and by more than its length from the flexure of the præbrachial.

Not rare. (E.)
143. multans, n. Nigra, cano-tomentosa, capitc argenteo, facialibus ad bis trientem setosis, antennarum articulo sexto ad apicem incrassato, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdomine longi-obconico tessellato. Long. $3 \frac{1}{4}$; alar. $5 \frac{1}{2}$ lin.

Frontalia ferruginous, widening bchind; bristles of the front descending to one-sixth of the face; face very slightly oblique; facialia bristly for two-thirds of the length; epistoma not prominent; palpi tawny. Antennæ reaching the epistoma; sccond joint not longer than deep; third lincar, truncated, more than six times the length of the second; fourth almost obsolcte; fifth very shorth; sixth barc, stout to the tip, as long as the third. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at much bcyond onc-third of the length; mediastinal vein ending at beyond half of the length; radial vein ending at four-fifths of the length; cubital vein ending very near the tip of the costal; præbrachial vcin forming an obtuse angle at the flexure, slightly curved inward from thence to the tip ; discal transverse vein with two very indistinct curves, parted by much morc than its length from the border, and by much less from thic flexure of the præbrachial.

Rare. In the late Mr. Stephens's collection. (E.)
144. assimilis, Fal. Msc. 28. 58 (1810); Meig.; Zctt.; Mcq. A. S. E. F.-agilis, Dcsv.; Meq. D. Nigra, cano-tomentosa, capitc albo, facialibus ad plus dimidium setosis, antennarum articulo sexto fere ad dimidium incrassato, thorace nigro-quadrivittato, alis subcincrcis, alulis albis, abdomine longi-obconico tessellato. Long. 31 -4 ; alar. 7-8 lin.

Frontalia deep black; bristles of the front descending to one-sixth of the facc; face slightly obliquc. Facialia brisily for more than half the length; epistoma not prominent; palpi tawny. Antennæ reaching the cpistoma; third joint linear, subconical at the tip, about four times the length of the second; sixth stout for nearly half the length, ncarly twice the length of the third. Costal vein ending in front at some little distance from the tip of the wing; subcostal vein ending at about one-third of the length; mediastinal vein ending at about half the length; radial vein ending at about four-fifths of the length; cubital vein joining the costal near its tip; præbrachial vcin forming an obtuse angle at its flcxure, near which it is vcry slightly curved inward, and is thence almost straight to its tip; discal transverse vein with two very indistinct curves, parted from the border by its length, and by much less than its length from the ficxure of the probrachial.

Not rare. (E.)
145 munita, n. Nigra, cano-tomentosa, capite albo, facialibus ad
bis trientem setosis, antennarum articulo sexto basi incrassato, thorace nigro-quadrivittato, scutello rufo, alis subcinercis, venis fusco subnebulosis, alulis albis, abdomine longi-obconico tessellato. Long. $4 \frac{1}{2}$; alar. 10 lin.

Frontalia deep black, striated, widening towards the antennæ; bristles of the front descending to half the length of the face; front prominent. Facialia bristly for two-thirds of the length; epistoma prominent; palpi tawny. Antennæ reaching the epistoma; third joint about four times the length of the second; flat above, slightly convex beneath, obliquely rounded at the tip; fourth and fifth short; sixth very minutely and almost imperceptibly pubescent, stout towards the base, almost twice the length of the third. Costal vein ending at not far from the tip of the wing; subcostal vein at a little more than onethird of the length; mediastinal vein more than half the lengtl ; radial vein ending before four-fifths of the length; cubital vein joining the costal at a short distance from the præbrachial ; præbrachial vein forming an obtuse angle at its flexure, near which it is slightly inclined inward, and is thence almost straight to its tip ; discal transverse vein with a curve at each end, parted from the border by a little less than its length, and by much less than its length from the flexure of the præbrachial.

Rare. (E.)
146. leucocephala, F. E.S. iv. 329. 74 (1792); Pz.; Fal.; Meig.; Desv.; Mcq.; Zett.-labiata, F. Nigra, cano-tomentosa, capite argenteo micante, antennarum articulo sexto ad dimidium incrassato, thorace nigro-quadrivittato, alis subcinereis, alulis albidis, abdomine obconico fusco-tessellato. Long. 2-3; alar. 4-6 lin.

Head slightly conical in front; vertex with grey tomentum. Frontalia deep black; bristles of the front descending to one-fourth of the face; face oblique. Antennæ reaching the epistoma; third joint linear, oblique at the tip, about six times the length of the second; sixth thick for half the length, rather stout from thence to the tip, hardly longer than the third. Costal vein ending where the prebrachial meets it, at some distance from the tip of the wing; subcostal vein ending at about one-third of the length; mediastinal vein ending at half the length; radial vein ending at about four-fifths of the length; eubital vein ending at near the tip of the costal; prebrachial vein forming a very slightly obtuse angle at its flexure, which emits a very short branch ; beyond this it is slightly curved inward, and is thence almost straight to its tip; discal transverse vein with the hind part slightly curved inward, parted from the border by very much more than its length, and by much less than its length from the flexure of the probrachial.

Not rare. (E.)
147. frontosa, Mcig. Zw. iv. 388. 259 (1824). Nigra, cincro-
tomentosa, eapite albo, antemnarum articulo sexto ad bis trientems incrassato, thorace nigro-quadrivittato, alis subeinereis, alulis albis, abdomine elliptico tessellato. Long. $2 \frac{1}{4}-2 \frac{1}{2}$ lin.; alar. $4-4 \frac{1}{2}$ lin.

Frontalia deep blaek, linear; front prominent; bristles of the front deseending to one-fourth of the faee; faee very oblique; epistoma not prominent. Antennæ reaehing the epistoma; seeond joint very little longer than deep; third linear, truneated, four times the length of the seeond; fourth indistinet ; fifth of moderate length; sixth bare, stout for two-thirds of the length, longer than the third. Costal vein ending at far in front of the tip of the wing; subeostal vein ending at beyond one-third of the length; mediastinal vein ending at a little before half of the length ; radial vein ending at beyond three-fourths of the length; eubital vein ending very near the tip of the eostal; præbrachial vein forming a right angle at the flexure, whieh emits a long braneh, eurved inward near this, and thenee almost straiglit to the tip; diseal transverse vein with two very slight eurves, parted by less than its length from the flexure of the præbraelial, and by mueh more from the border.

Rare. In Mr. Desvignes's collection. (E.)
148. quadricincta, Steph. MSS. Nigra, eano-tomentosa, enpite albo, facialibus non setosis, thoraee nigro-quadrivittato, alis sublimpidis, alulis albidis, abdomine obeonieo, basi marginibus postieis vittaque dorsali nigris, femoribus subtus pieeis. Long. 2 ; alar. 4 lin.

Frontalia pieeous, slightly narrower in front; bristles of the front deseending to one-third of the length of the face; face vertieal ; $f a$ cialia without bristles; epistoma not prominent. Antennæ almost reaehing the epistoma; second joint a little longer than deep; third linear, rounded at the tip, about four times longer than the seeond; fourth indistinet; fifth rather long; sixth very minutely pubeseent, stout for half the length, rather less than twiee the length of the third. Costal vein minutely eiliated, ending at a little in front of the tip of the wing; subeostal vein ending at much beyond one-third of the length ; mediastinal vein ending at mueh beyond half of the length; radial vein ending at beyond five-sixths of the length; eubital vein ending near the costal; probrachial vein forming a very obtuse angle at the flexure, hardly eurved inward, from thenee to the tip; diseal transverse vein with two slight eurves, parted by a little more than its length from the flexure of the prebraehial, and by mueh more from the border.

Rare. In the late Mr. Stephens's collection. (E.)
149. volatica, Meq. A. S. E. F. sér. 2. vii. 414. 95 (1849). Nigra, eano-tomentosa, eapite argenteo, antenrarum articulo sexto ad bis trientem setoso, thoraee nigro-quadrivittato, seutelli margine fulvo, alis subhyalinis, alulis albis, abdomine tessellato, lateribus basi ferrugineis. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia deep black; front prominent; bristles of the front descending to nearly half the length of the face; epistoma testaceous, not prominent. Antennæ reaching the epistoma; third joint linear, slightly rounded at the tip, rather more than four times the length of the second; fifth rather long; sixth very minutely pubescent, much longer than the third, stout for two-thirds of the length. Costal vein ending above the tip of the wing ; subcostal vein rather more than one-third of the length; mediastinal vein more than half the length; radial vein ending at much beyond three-fourths of the length ; cubital vein joining the costal very near its tip; præbrachial vein forming an obtuse angle at its flexure, between which and its tip it is slightly curved inward; discal transverse vein with two rather indistinct curves, parted from the border by very much more than its length, and by nearly its length from the flexure of the præbrachial.

Rare. (E.)
150. nigrolineata, Steph. MSS. Nigra, cano-tomentosa, capite albo, antennarum articulo sexto ad trientem setoso, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdomine obconico, marginibus posticis vittaque dorsali nigris. Long. $2 \frac{3}{4}$; alar. 5 lin.

Frontalia piceous, linear; bristles of the front descending to onethird of the face; face oblique ; epistoma not prominent. Antennæ reaching the epistoma; second joint not longer than deep; third linear, truncated, more than four times the length of the second; fourth almost obsolete ; fifth rather short; sixth bare, stout for full one-third of the length, very much longer than the third. Costal vein ending at some little distance in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at a little beyond half the length; radial vein ending at five-sixths of the length; cubital vein ending very near the costal ; præbrachial vein forming an obtuse angle at the flexure, hardly curved inward from thence to the tip; discal transverse vein almost straight, parted by a little more than its length from the flexure of the prebrachial, and by a little less from the border.

Rare. In the late Mr. Stephens's collection. (E.)
151. vulgaris, Fal. Msc. 30. 62 (1810) ; Meig.; Zett. Nigra, cano-tomentosa, capite albo, antennarum articulo sexto ad bis trientem incrassato, thorace nigro-quadrivittato, scutello apice ferrugineo, alis subcinereis, alulis albis, abdomine obconico subtessellato. Long. $3 \frac{1}{2}$; alar. 6 lin.

Frontalia dark ferruginous ; bristles of the front descending to onethird of the face; epistoma not prominent. Antennæ nearly reaching the epistoma; third joint linear, rounded at the tip, full four times the length of the second; sixth stout for two-thirds of the length, much longer than the third. Costal vein ending at a short distance in front of the tip of the wing; subcostal vein ending at a little beyond onc-
third of the length ; mediastinal vein ending at a little beyond half of the length; radial vein ending at a little before five-sixths of the length; eubital vein joining the eostal near its tip; prebrachial vein forming an obtuse angle, between whieh and its tip it is very slightly eurved inward ; discal transverse vein with two very slight eurves, parted from the border by nearly its length, and by mueh less than its length from the flexure of the prebraehial.

Not rare. (E.)
152. inoperta, n . Nigra, eano-tomentosa, eapite albo, palpis fulvis, antennarum articulo sexto ad dimidium incrassato, thorace nigroquadrivittato, alis einereis, alulis subeinereis, abdomine obeonieo, vitta dorsali et segmentorum marginibus postieis nigris. Long. 4 ; alar. 8 lin.

Frontalia deep black, slightly widening in front; bristles of the front deseending very little below the base of the antennæ; face vertieal; epistoma not prominent; palpi tawny. Antennæ nearly reaehing the epistoma; third joint linear, slightly truneated at the tip, full four times the length of the second; fourth obsolete; fifth distinet; sixth bare, very much longer than the third, thick to half its length; thorax with four black stripes. Costal vein ending at a short distanee in front of the tip of the wing; subeostal vein ending at very little beyond one-third of the lengtl ; mediastinal vein ending at a little beyond lalf the length; radial vein ending at about five-sixtlis of the length; eubital vein joining the costal near its tip; prebrachial vein forming a very obtuse and not sharply defined angle at its flexure, nearly straight from thence to its tip; diseal transverse vein with the hinder eurve more distinet than the fore one, parted from the border and from the flexure of the præbrachial by a little less than its length.

Rare. (E.)
153. audax, Meq. A. S. E. F. sér. 2. vii. 388.48 (1849). Nigra, eano-tomentosa, capite albo, palpis nigris, antennarum articulo sexto ad dimidium incrassato, thorace nigro-quadrivittato, seutelli marginibus rufis, alis subcinereis, alulis albis, abdomine obeonieo subtessellato. Long. 4 ; alar. 8 lin.

Frontalia ferruginous along eaeh side ; bristles of the front deseending to nearly half the length of the face; epistoma pale testaceous, not prominent ; palpi black. Antennæ reaehing the epistoma; third joint slightly deereasing in breadth beyond the base, almost truneated at the tip, about six times the length of the second; sixth stout for half the length, very mueh longer than the third; thorax with four black stripes. Costal vein ending at some little distanee from the tip of the wing; subeostal vein ending at mueh beyond one-third of the length; mediastinal vein ending at mueh beyond lalf the length; radial vein ending at about fire-sixths of the length; eubital vein joining the enstal near its tip; procluachial rein forming a slightly obtuse angle at its flexure,
near which it is fightly curved inward, and is thence almost straight to its tip; discal transverse vein with two extremely slight curves, parted from the border by its length, and by much less than its length from the flexure of the præbrachial.

Rare. (E.)
154. inquilina. Nigra, hirsutissima, cano-subtomentosa, capite albo, antennarum articulo sexto ad plus trientem incrassato, thorace nigro-: trivittato, alis subhyalinis, alulis subcinereis, abdomine obconico, basi vitta dorsali et segmentorum marginibus posticis nigris. Long. $2 \frac{1}{2}$; alar. 5 lin.

Frontalia deep black, linear ; bristles of the front descending to onethird of the face; face vertical ; epistoma not prominent. Antennæ reaching the epistoma; second joint not longer than deep; third linear, subtruncated, four times the length of the second ; fourth almost obsolete; fifth very short; sixth bare, stout for more than one-third of the length, much less than twice the length of the third; thorax with three slender black stripes. Costal vein ending at some little distance in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length ; mediastinal vein ending at beyond half of the length; radial vein ending at beyond four-fifths of the length; cubital vein ending very near the tip of the costal; præbrachial vein forming an obtuse angle at its flexure, hardly curved inward from thence to its tip; discal transverse vein straight, with the exception of an indistinct hinder inward curve, parted by hardly more than its length from the flexure of the probrachial, and by hardly less from the border.

Rare. In the late Mr. Stephens's collection. (E.)
155. insedata, n. Nigra, cano-tomentosa, capite albo, antennarum articulo sextó ad trientem incrassato, palpis fulvis basi obscurioribus, thorace nigro-quadrivittato, alis cinercis, vena prebrachiali angulum fere rectum fingente, alulis albis, abdomine longi-obconico tessellato. Long. $3 \frac{1}{2}$; alar. 7 lin.

Frontalia deep black ; bristles of the front descending nearly to half the length of the face; epistoma not prominent ; lateralia partly red. Antennæ reaching the epistoma; third joint linear, slightly rounded at the tip, more than four times the length of the second ; sixth very minutely pubescent, stout for one-third of the length, nearly twice the length of the third. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at hardly one-third of the length; mediastinal vein ending at hardly half the length; radial vein ending at about four-fifths of the length; cubital vein joining the costal very near its tip ; prebrachial vein forming an almost right angle at its flexure, from whence proceeds a slight clouded streak; between this and its tip it is very slightly curved inward; discal transverse vein with the hind curve much decper and longer than the other, which is lardly perceptible, parted from the border by much more
than its length, and by more than its leugth from the flexure of the præbrachial.

Rare. (E.)
l56. concinnata? Meig. Zw. iv. 412. 301 (1824). Nigra, canotomentosa, capite albo, antennarum articulo sexto ad trientem incrassato, thorace nigro-quadrivittato, alis subcinereis, vena prabrachiali angulum perobtusum fingente, abdomine obconico subtessellato. Long. 4; alar. 7 lin.

Frontalia decp black, slightly widening in front; bristles of the front descending to one-third of the face from the base of the antennæ; face vcrtical; epistoma not prominent; palpi tawny. Antennæ nearly rcaching the epistoma; second joint longer than deep; third almost linear, truncated at the tip, more than four times the length of the second; fourth very short; fiftl distinct; sixth bare, full twice the length of the third, stout for one-third of the length. Costal vein ending at a little in front of the tip of the wing; subcostal vein ending at much bcyond onc-third of the length; mediastinal vein ending at beyond half the length; radial vein ending at about five-sixths of the length; cubital vein joining the costal ncar its tip ; prebrachial vein forming a very obtuse and not sharply defincd angle at its flexure, from whence it is almost straight to its tip; discal transverse vein with two very slight curves, partcd by much less than its length from the border, and by a little less from the flexure of the probrachial vein.

Rare. In the late Mr. Stephens's collection. (E.)
157. infensans, n. Nigra, cano-subtomentosa, capite albo, facialibus quarta excepta setosis, thorace nigro-quadrivittato, scutello ferrugineo, alis subcinereis, alulis albis, abdomine obconico. Long. 4; alar. 8 lin.

Bristles of the front descending to one-fourth of the face; face slightly oblique; facialia bristly for three-fourths of the length; epistoma not prominent. Antennæ reaching the epistoma; third joint linear, rounded at the tip, full four times the length of the second; sixth very minutely pubescent, stout towards the base, much longer than the third. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at a very little beyond one-third of the length; mediastinal vein ending at much beyond half the lengtle; radial vein ending at about four-fifths of the length; cubital vein joining the costal near its tip; præbrachial vein forming an almost right not sharply defincd angle at its flexurc, ncar whieh it is slightly curved inward, and is thence straight to its tip; discal transverse vein with two very slight curves parted from the border by less than its length.

Rare. (E.)
15̌8. angusta, Mcq. A. S. E. F. sér. 2. viii. 469. 23 (1850). Nigra, cano-subtomentosa, capite albo, facialibus fere totis setosis, thorace
nigro-quadrivittato, scutello ferrugineo, alis subcinereis, alulis albis, abdomine obconico, segmenti secundi lateribus tibiisque ferrugineis. Long. $3 \frac{1}{2}$; alar. 6 lin.

Frontalia deep black; bristles of the front descending to one-third of the face; face oblique; facialia bristly along nearly the whole length; epistoma not prominent; lateralia red. Antennæ reaching the epistoma; third joint linear, rounded at the tip, more than four times the length of the second; sixth very minutely pubescent, tapering gradually from the base to the tip, very much longer than the third. Costal vein ending at some distance in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at much beyond half the length; radial vein ending at about four-fifths of the length; cubital vein joining the costal very near its tip; prebrachial vein forming an almost right angle at its flexure, near which it is slightly curved inward, and is thence almost straight to its tip; discal transverse vein with two very slight curves, parted from the border by a little less than its length, and by less than its length from the flexure of the probrachial.

Rare. (E.)
159. spinipennis, Meig. Zw. iv. 350. 192 (1824). Nigra, canotomentosa, capite albido, frontalibus ferrugineis, arista angulata, thorace nigro-quadrivittato, alis sublimpidis, alulis albis, abdomine obconico, basi et marginibus posticis nigris. Long. $2-2 \frac{1}{4}$; alar. $4-4 \frac{1}{2}$ lin.

Frontalia broad; bristles of the front descending to oue-sixth of the face; face slightly oblique; facialia bristly along the whole length; epistoma not prominent; palpi tawny. Antennæ reaching the epistoma; second joint a little longer than deep; third linear, rounded at the tip, four times the length of the second; fourth and fifth very long; sixth stout to the tip, nearly twice the length of the third, forming an angle with the fifth. Costal vein ending at hardly in front of the tip of the wing; subcostal vein armed with spines, ending at bcyond onethird of the length; mediastinal vein ending at a little beyond half of the length; radial vein ending at about seven-eighths of the length; cubital vein joining the costal near its tip; præbrachial vein forming a very obtuse angle at the flexure, hardly curved inward from thence to the tip; discal transverse vein straight, parted by very much more than its length from the flexure of the prebrachial, and by a little more than its length from the border.

## Rare. (E.)

160. accidens, n. Nigra, gracilis, capite albo, thoracis lateribus albido-tomentosis, alis subcinereis, alulis pallide testaceis, abdomine cylindrico, segmentorum marginibus anticis albidis, pedibus nigris. Long. 3; alar. $5 \frac{1}{2}$ lin.

Frontalia deep black; bristles of the front not descending along the face; facialia bristly along three-fourths of the length; epistoma not
prominent. Antennæ reaching the cpistoma; third joint linear, slightly oblique and almost truncated at the tip, about four times the length of the second; sixth pubescent, stout at the base, very much longer than the third. Costal vein ending at the tip of the wing ; subcostal vein ending before one-third of the length; mediastinal vein ending at much before half the length ; radial vein ending at about five-sixths of the length; cubital vein joining the costal very near its tip; prebrachial vein forming a very obtuse and not sharply defined anglc at its flcxure, from whence it is almost straight till near its tip, where it is slightly inclined inward; discal transverse vein with two distinct curves, parted from the border by hardly more than half its length, and by a little less than its length from the flexure of the prebrachial. Legs black.

Rare. (E.)
161. pallipes, Fal. Msc. 22.44 (1810) ; Meig.; Mcq. A. S. E.T. -agilis, Desv.; Mcq. D. Nigra, cinereo-tomentosa, capite flavoalbo, frontalibus ferrugineis, facialibus ad sextam setosis, thorace nigroquadrivittato, scutello fulvo, alis subcinereis, alulis albis, abdomine obconico tesscllato, pedibus fulvis. Long. $4 \frac{1}{2}$; alar. 10 lin.

Frontalia slightly wider in front; bristles of the front lardly descending below the base of the antennæ; face vertical; facialia bristly along one-sixth of the length; epistoma not prominent; palpi tawny. Antennæ reaching the epistoma; second joint red, not longer than deep; third sublinear, slightly truncated, about six times the length of the second; fourth very short ; fifth distinct; sixth bare, thick for less than half the length, very much longer than the third. Costal vein eading at some distance in front of the tip of the wing; subcostal vein ending at about one-third of the length; mediastinal vein ending at beyond half the length; radial vein ending at a little bcyond threefourths of the length; cubital vein ending near the costal; prebrachial vein forming an obtuse angle at its flexure, near which it is very slightly inclined inward, and is thence almost straight to its tip; discal transverse vein with two very distinct curves, parted by very little less than its own length from the flexure of the preebrachial, and by mueh less from the border. Legs tawny.

Not common. (E.)
162. antiqua, Meig. Zw. iv. 412. 300 (1824).-pallipes var., Fal. Nigra, cinereo-tomentosa, capite albo, frontalibus rufis, facialibus ad dimidium setosis, antennis basi fulvis, articulo tertio secundo triplo longiore, thorace nigro-quadrivittato, alis subcinereis, alulis albis, abdomine ovato, vitta dorsali nigra, pedibus fulvis, tarsis nigris. Long. $2 \frac{3}{4}$; alar. 6 lin.

Frontalia deep red; bristles of the front descending to one-third of the face; facialia bristly for nearly half the length; epistoma not prominent; palpi slender, tawny. Antennæ reaching the epistoma; third slightly increasing in breadth towards the tip, which is truncatcd, about thrice the lenyth of the second; sixth stout for nearly half the length,
longer than the third. Costal vein ending at hardly above the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at beyond half the length; radial vein ending at about four-fifths of the length; cubital vein joining the costal at its tip; præbrachial vein ceasing on approaching the border of the wing, and with no flexure; discal transverse vein almost straight, parted from the border by nearly twice its length. Legs tawny; tarsi black.

Not common. (E.)
163. infestans, n. Nigra, cervino-tomentosa, capite albido, facialibus ad dimidium setosis, antennis basi fulvis, articulo tertio secundo. quadruplo longiore, thorace nigro-quadrivittato, alis subcinereis, basi subluridis, alulis albidis, abdomine ovato, pedibus fulvis, tarsis nigris. Long. $2 \frac{3}{4}$; alar. $5 \frac{1}{2}$ lin.

Frontalia piceous; bristles of the front descending to one-third of the face; facialia bristly along half the length; epistoma not prominent ; palpi tawny. Antennæ reaching the epistoma; third joint sublinear, hardly broader towards the tip, which is almost truncated, about four times the length of the second; sixth stout till near the tip, longer than the third. Costal vein ending at very little above the tip of the wing; subcostal vein ending at about one-third of the length; mediastinal vein ending at hardly half the length; radial vein ending at a little beyond five-sixths of the length; cubital vein joining the costal very near its tip; præbrachial vein forming a very obtuse angle at its flexure, between which and its tip it is very slightly inclined inward; discal transverse vein straight, parted from the border and from the flexure of the præbrachial by twice its length. Legs tawny; tarsi black.

Rare. (E.)
164. albicans? Fal. Msc. 35. 74 (1810) ; Meig.; Zett. Nigra, cano-tomentosa, capite albo, facialibus non setosis, palpis fulvis, antennis basi ferrugineis, thorace nigro-quadrivittato, alis et alulis albidis, abdomine obconico, vitta dorsali et segmentorum marginibus posticis nigris, femoribus apice subtus tibiisque ferrugineis. Long. 2装; alar. 6 lin.

Frontalia red, slightly widening in front; bristles of the front descending to one-fourth of the length of the face; face vertical ; facialia without bristles; epistoma not prominent. Antennæ reaching the epistoma; third joint slender, linear, truncated, four times the length of the second; fourth and fifth indistinct; sixth bare, stout for half thelength, very much longer than the third. Costal vein ending at the tip of the wing; subcostal vein ending at much beyond one-third of the length; mediastinal vein ending at beyond half of the length; radial vein ending at beyond five-sixths of the length; cubital vein ending very near the tip of the costal ; probrachial vein forming a very obtuse angle at its flexurc, hardly curved inward from thence to its tip;
discal transverse veiu almost straight, parted by much less than its length from the border, and by a little less from the flexure of the præbrachial.

Rare. In the late Mr. Stephens's collection. (E.)
165. impavida, Meq. A. S. E. F. vii. 395. 60 (1849). Nigra, cano-tomentosa, capite albo, facialibus ad quartam setosis, thorace nigroquadrivittato, scutello apice ferrugineo, alis sublimpidis, alulis albidis, abdomine ovato subtessellato. Long. 3 ; alar. 6 lin.

Frontalia piceous; bristles of the front descending to onc-third of the face; face vcry slightly oblique; facialia bristly for one-fourth of the length; epistoma not prominent. Antennæ reaching the epistoma; third joint linear, rather broad, almost truncated at the tip, full four times the length of the second; sixth very minutely pubeseent, stout for two-thirds of the length, longer than the third. Costal vein ending at very little in front of the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at mueh beyond half the length; radial vein ending at beyond five-sixths of the length; cubital vein joining the costal very near its tip; prebrachial vein forming a very obtuse and not sharply defined angle at its flexure, very slightly curved inward near its tip; discal transverse vein with two very slight curves, parted from the border by a little less than its length.

Rare. (E.)
166. carbonaria, Pz.! Fn. liv. 15; Fal. Rhzm. 8.9. Atra, nitens, angusta, eapite albo-tomentoso, alis einereis antice nigricantibus, venis cubitali et probrachiali in discum connexis, alulis albis, abdominc fusiformi. Long. 2; alar. 4 lin.

Frontalia narrow; bristles of the front descending along one-third of the face; face vertical; facialia without bristles; epistoma not prominent. Antennæ nearly reaching the epistoma; second joint much longer than deep; third linear, slightly truncated, much longer than the second; fourth almost obsolete; fifth short; sixth stout at the base, plumose nearly to the tip, a little more than twice the length of the third. Costal vein with a spine by the tip, ending far in front of the tip of the wing; subcostal vein ending before one-third of the length; mediastinal vein ending at one-third of the length; radial vein ending at beyond five-sixths of the length; cubital vein ending at the tip of the costal ; prabrachial vein forming a very slightly obtuse angle at the flexure, curved inward near this, and thence almost straight, and joining the cubital at some distance from the tip of the latter; discal transverse vein almost straight, parted by nearly twiee its length from the flexure of the prebrachial and from the border.

Rare. In the late Mr. Stephens's collection. (E.)

## Subfamily 3. DEXIDES.

Stomoxyda p., Meig. Dexiaria p., Mcq.; Meig. Stomoxydere p.,Westw. Tachinario p., Westw.
Arista pubescens, aut plumosa. Thorax brevis. Alula magna. Pedes longi.
Arista pubescent, or plumose. Thorax short. Alule large. Leys long.
The Dexides might cease to be considered as a subfamily, for part of the species therein seem to belong to the Tachinides, and the rest to the Muscides.
a. Proboscis long, geniculate at the base. Prosena. a a. Proboscis short. Dexia.

## Gcnus I. PROSEINA.

Prosena, St. Farg. et Ser. Enc. Méth. (1830). Westw.; Mcq.; Meig. Zw. vii. Stomoxys p., F.; Gmel. ; Latr.; Pz.
Corpus magnum, subcylindricum, pubescens, setosum, opacum. Oculi mediocres, oblongi, in utroque sexu rcmoti. Proboscis longa, porrecta, basi geniculata. Palpi parvi, breves, clavati, pilosuli.
Body large, nearly cylindrical, pubescent, bristly, dull. Eyes of moderate size, oblong, remote in both sexes. Proboscis long, porrect, geniculated at the base. Palpi small, short, clavate, somewhat pilose.

1. siberita, F. S. I. ii. 467.3 (1781); Gmel. ; Fal.; Latr.; Meig. —grisea, F.-longipes, Gmel.-irritans, Pz.! Fn. v. 24. Nigra, ci-nereo-tomentosa, capite testaceo albo-tomentoso, frontalibus luteis, antennis pedibusque testaceis, alis subcinereis, tarsis nigris; Mas, abdominis lateribus testaceis. Long. $4 \frac{1}{2}$; alar. 9 lin.

Black. Head testaceous, with shining white tomentum; frontalia pale luteous, widening in front, with bristles along each side; facialia bristly along the whole length; epistoma slightly prominent. Proboscis black, testaceous towards the base. Palpi testaceous. Antennæ testaceous, not nearly reaching the epistoma; third joint linear, rounded at the tip, about thrice the length of the second; sixth plumose, with long hairs, very much longer than the third. Thorax with four very slender interrupted black stripes. Wings pale grey ; veins testaceous; costal vein ending at a little in front of the tip of the wing, with a spine by the tip of the subcostal; subcostal vein ending at a little beyond one-third of the length; mediastinal vein ending at rather beyond half the length; radial vein cnding at about four-fifths
of the length; cubital vein ending at near the tip of the costal ; prexbrachial vein emitting a very short branch at its flexure, which forms a right angle, from thence it is slightly curved inward to the tip; discal transverse vein with two extremely slight curves, parted by a little less than its length from the flexure of the prebrachial, and by much less from the border. Alulæ whitish. Haltcres testaceous. Abdomen with a black triangular spot at the basc. Legs testaccous; tarsi black. Var. $\beta$. Hind borders of the third and fourth abdominal segments black. Male. Front and frontalia narrow. Abdomen long-obconical, testaceous on each side. Fem. Front and frontalia broad. Abdomen oval.

Not rare. (E.)

## Genus II. DEXIA.

Dexia p., Meig. Zw. v. 3 (1826); Latr.; Mcq.; Zett. Musca p., F.; Gmcl.; Panz.; Fal. Ocyptera p., F. Volucella, Schr. Dexia et Dinera, Westw.
Corpus magnum aut mediocre, subcylindricum aut oblongum, pubescens, setosum. Oculi oblongi, nudi, in marc approximati, in foemina sat remoti. Proboscis brevis. Palpi filiformes aut subclavati, setulosi. Body large or of middle size, oblong or nearly cylindrical, pubescent, bristly. Eycs oblong, barc, approximate in the malc, rather remote in the female. Proboscis short. Palpi filiform or subclavate, somewhat bristly.
a. Præbrachial vein joining the cubital.
b. Abdomen compressed.-Ocyptera p., Fabr.-Sericocera p., Mcq.Wiedemannia, Meig. Zw. vii. Spccies 1.
6 b. Abdomen not compressed-Dinera, Estheria et Aria, Desv.Dinera, Mcq. Species 2.
a a. Præbrachial vein joining the costal.
b. Sixth joint of the antennæ plumosc, with short hairs.-Ocyptera p., F.; Musca p., Fab.; Zett. I. L.-Phyllomyia, Desv.-Sericocera p., Mcq.-Melania, p. Meig. Spccies 3.

6 b. Sixth joint of the antenuæ plumosc, with long hairs.
c. Palpi long.-Musca p., F.; Panz.; Fal.-Thelaira, Desv.Sericocera p., Mcq. Species 4. c c. Palpi short. Species 5-8.
The first, third, and fourth of the following species appear to bc Tachinides, the rest and Prosena might be joined to the Muscides.

1. compressa, F.E. S.iv. 327.64 (1792); Mcig. ; Meq.; Desv. ; Rett.-lurida, Schr:-rufa, F.-lateralis, Panz.! Fu. vii. 22.-rufiven-
tris, Fal. Nigra, frontalibus atris, palpis fulvis, thorace fusco-trivittato, antennis basi abdominis lateribus femoribusque rufis, alis subcinereis. Long. $4 \frac{1}{2}$; alar. 9 lin.

Black. Head with silvery tomentum ; frontalia deep black; facialia without bristles; epistoma not prominent. Eyes bare. Palpi tawny. Antennæ reaching the epistoma; first and second joints red; third joint red at the base, sublinear, slightly broader towards the tip, which is rounded, about four times the length of the second; sixth minutely pubescent, stout towards the base, more than twice the length of the third. Thorax with whitish tomentum, which is interrupted by two dark brown stripes. Wings slightly grey; costal vein ending at a short distance in front of the tip, with two spines by the tip of the subcostal vein; subcostal vein ending at a little before one-third of the length; mediastinal vein ending at much beyond one-third of the length; radial vein ending at about six-seventlis of the length; cubital vein ending near the tip of the costal; prebrachial vein emitting a long branch from its flexure, which forms a very slightly obtuse angle; near this it is slightly curved inward, and thence is almost straight to its tip; discal transverse vein with two distinct curves, parted from the border by much more than half its length, and by a little more than half from the flexure of the prebrachial. Abdomen subcompressed, elongate-fusiform, with silvery-white reflections along the middle and on each side ; first, second, and third segments red on each side. Femora red.

Not common. (E.)
2. cristata? Meig. Zw. v. 41. 14 (1826) ; Mcq.; Zett. Nigra, cinereo-tomentosa, capite antice palpis antennis scutello abdomine pedibusque testaceis, frontalibus rufis, thorace quadrivittato, scutello basi abdominis vitta tarsisque nigris, alis subcinereis. Long. $4 \frac{1}{2}$; alar. 10 lin.

Fem. Black, with cinereous tomentum. Head with whitish tomentum, testaceous in front. Frontalia red, widening much in front, bordered on each side with a single row of bristles which extend to the base of the antennæ; epistoma slightly prominent; eyes bare ; proboscis and palpi testaceous. Antenıæ testaceous, not near reaching the epistoma; third joint little more than twice the length of the second; fourth and fifth short, distinct ; sixth stout and black towards the base, twice the length of the third. Thorax with four slender interrupted black stripes; scutellum testaceous except at the base. Wings slightly grey; costal vein ending at a little in front of the tip of the wing; subcostal vein ending at a little beyond one third of the length; mediastinal vein ending at a little beyond half the length; radial vein ending at about four-fiftls of the length; præbrachial vein emitting a short branch, and forming a right angle at the flexure, near which it is slightly inclined inward, and is thence almost straight to its
junction with the enbital; discal transverse vein with a deep hinder inward eurve, parted by muel less than its length from the flexure of the preebraehial and from the border. Halteres, abdomen and legs testaeeous. Abdomen long-obeonieal, with an irregular black stripe. Tarsi blaek.

Not rare. (E.) Meigen and Zetterstedt describe D. cristata as having brown antennæ, the abdomen with brown spots, not testaceous, and the femora black.
3. volvulus, F. E. S. iv. 328.67 (1792) ; Fal.; Meig.; Meq.; Zett.-cylindrica, Fal. Nigra, albo-tomentosa, eapite antice argenteo, frontalibus atris, palpis fulvis, alis subeinereis basi albidis. Long. 4; alar. 7 lin.

Blaek, with white tomentum on the thorax and on the fore-borders of the abdominal segments. Head silvery in front, elothed beneath with white hairs. Frontalia deep black, widening in front; faeialia without bristles.; epistoma not prominent. Eyes bare. Palpi tawny. Antennæ almost reaehing the epistoma; third joint slightly rounded at the tip, more than four times the length of the seeond; sixth plumose with short hairs, stout at the base, about twiee the length of the third. Wings greyish, whitish at the base; eostal vein ending at hardly in front of the tip of the wing; subeostal vein ending mueh before onethird of the length of the wing; mediastinal velu ending much before half the length; radial vein ending before seven-tenths of the length; cubital vein ending at a little in front of the tip; præbraehial vein forming a very obtuse angle at its flexure, beyond this it is indistinetly eurved inward; diseal transverse vein very slightly undulating, parted from the border by mueh more than half its length, and by a little less than its length from the flexure of the probraehial. Alulæ whitish. Abdomen fusiform.

Not rare. (E.)
4. nigripes, F. E. S.iv.319. 30 (1792); Panz.! Fn.eiv. 18.; Meig.; Meq.-lateralis, Fal. (mas).-leucozona, Panz. Fn. eiv. 19; Meig.; Meq. ; Zett.-nigrina, Fal. (fœm.) Nigra, eano-tomentosa, eapite argenteo, frontalibus atris, palpis fulvis, thoraee quadrivittato, alis cinereis; Mas, lateralibus scutellique apiee ferrugineis, abdomine obeonieo lateribus testaeeis; Foem. abdomine subfusiformi albo-quadrimaculato. Long. 4-5 $\frac{1}{2}$; alar. 8-12 lin.

Blaek, with hoary tomentum. Head with silvery tomentum. Frontalia deep blaek; faeialia bristly for about one-fourth of the length; epistoma hardly prominent. Eyes bare. Palpi tawny. Antennæ nearly reaehing the epistoma. Thorax with four very slender stripes. Wings grey; eostal vein ending at very little in front of the tip of the wing; subeostal vein ending at a little beyond one-third of the length; mediastinal vein ending a little beyond half the length; radial vein euding at a little beyond five-sixths of the lengtl, eubital vein joining
the costal very near its tip ; præbrachial vein forming an obtusc and not sharply defined angle at its flexure, very slightly inclined inward from thenee to its tip; diseal transverse vein with two distinet curves, parted from the border by less than its own length. Alulæ whitish. Male. Lateralia ferruginous; third joint of the antennæ full twiec the length of the second; sixth more than twice the length of the third; scutellum ferruginous towards the tip. Abdomen obconical, with hoary reflections; first, second, and third segments testaceous on each side. Fem. Smaller than the male. Third joint of the antennæ full thrice the length of the second; sixth nearly twiec the length of the third. Abdomen subfusiform ; foreborders of the second and third segments with a large white tomentose spot on each side.

Not rare. (E.)
5. rustica, F. S. I. ii. 440. 26 (1781) ; Gmel.; Meig.; Mcq.; Zett. Nigra, cinereo-tomentosa, capite albido, frontalibus atris, lateralibus rufis, palpis pedibusque fulvis, antennis abdomineque testaeeis, thorace fusco-quadrivittato, alis subcinercis, venis subnebulosis, vena prabrachiali ramulum perbrevem ad flexuram emittente apicem versus vix arcuata, abdominis vitta tarsisque nigris. Long. 6 ; alar. 12 lin.

Fem. Black, with cinereous tomentum. Head with whitish tomentum. Frontalia deep blaek, slightly widening in front; epistoma not prominent; lateralia red; proboscis and palpi tawny. Antennæ testaceous, not near reaching the epistoma; third joint little more than twice the length of the second; sixth stout at the base, nearly twice the length of the third. Thorax with four brown stripes, the side pair much interrupted. Wings slightly grey; veins indistinetly elouded; eostal vein ending at a little in front of the tip of the wing, with a spine at the tip of the subcostal ; subcostal vein ending at beyond onethird of the length; mediastinal ending at beyond one-half of the length; radial vein ending at about four-fifths of the length; eubital vein joining the costal near its tip; prabrachial vein emitting an extremely short branch, and forming a right angle at its flexure, very slightly inclined inward from thence to its tip; diseal transverse vein with a distinct inward hinder curve, parted by little less than its length from the flexure of the præbrachial, and by much less from the border. Alulæ whitish. Abdomen testaceous, long-obeonical, with a black dorsal stripe. Legs tawny ; tarsi blaek.

Not rare. (E.)
6. vacua, Fal. Act. Holm. (1816) ; Meig.; Mcq.; Zett. Nigra, cinereo-tomentosa, eapite albido, frontalibus atris, lateralibus fulvis, palpis antennis abdomine pedibusque testaceis, thorace quadrivittato, alis cinereis basi albidis, vena probrachiali ramulum brevem ad flexuram emittente apicem versus valde arcuata, abdominis vitta fasciis duabus tarsisque nigris. Long. $3 \frac{3}{4}$; alar. 8 lin.

Black, with cinereous tomentum. Head with whitish tomentum;
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frontalia narrow, dcep black, widening in front; epistoma slightly prominent; lateralia tawny; proboscis and palpi tcstaccous. Antemme testaceous, not reaching the epistoma; third joint about thrice the length of the second; sixth stout at the base, less than twice the length of the third. Thorax with four very slender black stripes. Wings grey, whitish at the base; costal vcin ending at some little distance in front of the tip of the wing; subcostal vcin ending at a little beyond one-third of the length; mediastinal vcin ending at a little beyond half the length; radial vein ending at about four-fifths of the length; cubital vein joining the costal vcry near its tip; prabrachial vein emitting a short branch, and forming a right angle at its flexure, near which it is much curved inward; discal transverse vein with two slight curves, parted by less than its length from the flexure of the prebrachial, and by much less from the border. Abdomen long-obconical, testaceous; dorsal stripe and lind borders of the third and fourth segments black. Legs testaceous; tarsi black.

Not rare. (E.)
7. fingens, n . Nigra, albo-tomentosa, capite antice fulvo, frontalibus piceis, palpis abdomineque testaceis, antcmnis luteis, thorace quadrivittato, alis subcinereis, vena prcebrachiali ramulum brevem ad flexuram emittente apicem versus fere recta, pedibus fulvis, tarsis nigris. Long. 4 ; alar. 9 lin.

Black, with white tomentum. Head tawny in front; frontalia piceous; palpi testaceous. Antennæ luteous; third joint twice the length of the second; sixth black. Thorax with four slender interrupted black stripes. Wings slightly grey; veins indistinctly clouded; costal vein ending at some little distance in front of the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at beyond half the length; radial vein ending at four-fifths of the length ; cubital vein joining the costal ncar its tip ; prabrachial vein forming a right angle and emitting a short branch at its flexure, nearly straight from thence to the tip; discal transverse vein with two very slight curves, parted by much less than its length from the flexure of the præbrachial, and by still less from the border. Abdomen longobconical, testaceous. Legs tawny; tarsi black.

Rare. (E.)
8. canina, F. S. I. ii. 440. 24 (1781) ; Gmel.; Fal. ; Mcig. ; Meq. ; Zett. Nigra, fulvescente-tomentosa, capitc albido-flavo, frontalibus ferrugineis, palpis flavis, antennis fulvis, thorace nigro-quadrivittato, alis subcinereis, vena prabrachialis flexura ramulum lonyum emittente, abdomine vitta obscuriorc, segmentorum marginibus posticis nigris, pedibus testaceis, tarsis nigris. Long. $5 \frac{1}{2}$; alar. 12 lin.

Black, with testaceous-tawny tomentum. Hcad with shining whitishyellow tomentum beneath ; frontalia fcrruginous, narrow, slightly widening in front; epistoma slightly prominent; proboscis and palpi yellow.

Antennæ tawny, not reaching the epistoma; third joint more than twice the length of the second; sixth hardly longer than the third. Thorax with four black stripes, the outer pair much interrupted and much broader than the inner pair. Wings slightly grey; costal vein ending at very little in front of the tip of the wing, with a spine by the end of the subcostal; subcostal vein ending at one-third of the length; mediastinal vein ending at beyond half the length; radial vein ending at about four-fifths of the length; cubital vein ending at near the tip of the costal ; prebrachial vein emitting a long branch and forming a right angle at its flexure, near which it is much curved inward, and is thence almost straight to its tip; discal transverse vein with two very slight curves, parted from the flexure of the præbrachial and from the border by much more than half its length. Alulæ whitish. Abdomen longobconical, with an indistinct darker dorsal stripe; hind borders of the segments black. Legs testaceous; tarsi black.

Common. (E.)
The following additional species of Dexia have been recorded as British :-

1. Dexia anthracina, Meig.
2. „, melanoptera, Fal.
3. " nana, Meig.
4. ", maura, $F$.
5. ", caminaria, Meig.
6. „, melania, Meig.
7. „, picta, Weid.
8. ", carnifrons, Fal.
9. „ grisescens, Fal.

## Subfamily 4. SARCOPHAGIDES.

Sarcophaga et Trixa, Meig. Sarcophagia et Trixa, Mcq.; Westw. Sarcophagarice p. et Trixa, Zett.
Caput non resiculosum. Antennæ breves aut mediocres; arista pubescens aut plumosa. Thorax longus. Alula magnce.
Head not vesiculose. Antennæ short, or of moderate length; third joint generally soft; sixth pubescent or plumose, bare towards the tip. Thorax long. Alulce large.

Most of the Sarcophagides, like some of the Muscides, are distinguished by the softness of the third joint of the antennæ. They are generally viviparous, and are quickly attracted by decaying matter, on which the larve feed.
a. Antennæ very short. 1. Trixa.
a a. Antenne of moderate length. 2. Sabcopilaga.

## Genus I. TRIXA.

Trixa, Meig. Zw. 222 (1824) ; Meq.; Zett. ; Westw. Crameria, Desv. Corpus pubescens, setosum. Frontalia striata. Epistoma non prominens. Palpi subclavati. Antenne brecissima; articulus tertius subovatus, secundo plus duplo longior ; sextus subpubescens. Abdomen subovatum.
Body bristly. Frontalia striated, slightly widening in front, with a double row of bristles on each side; face witl very shallow furrows; facialia bristly along full half the length ; epistoma not prominent; cyes bare; palpi subclavate. Antenne not near reaching the epistoma; third joint subovate, more than twice the length of the second; fourth and fifth very short ; sixth very minutely pubescent, more than twice the length of the third. Abdomen subovate.
a. Femora black. Species 1, 2.
a a. Femora tawny. Species 3.

1. variegata, Meig. Zw. iv. 225. 6 (1824); Mcq. Nigra, albotomentosa, frontalibus ferrugineis, facialibus rufis, palpis fulvis, antennis obscure rufis, thorace sexvittato, alis subcinereis, abdomine nigro tessellato, tibiis tarsisque ferrugineis. Long. 5 ; alar. 11 lin.

Black, with white shining tomentum. Frontalia dark ferruginous; facialia red; palpi tawny. Antennæ red; sixth joint black. Thorax with six black stripes. Wings slightly grey; veins black, partly tawny at the base; transverse veins clouded with brown; costal vein ending at a little in front of the tip of the wing; subcostal vein ending at onethird of the length; mediastinal vein ending at half the length; radial vein ending at about four-fifths of the length; cubital vein ending very near the tip of the costal ; præbrachial vein emitting a short branch, and forming a hardly obtuse angle at its flexure, near which it is slightly curved inward, and thence is almost straight to its tip; discal transverse vein with two curves, the lind one much deeper than the other, parted from the flexure of the prebrachial by a littlc more than half its length, and by much more from the border. Alulæ white. Halteres tawny. Abdomen black, tessellated. Legs ferruginous; femora black.

Not common. (E.)
2. dorsalis, Meig. Zw. iv. 225. 5 (1824); Mcq. Nigra, albotomentosa, frontalibus tibiis tarsisque ferrugineis, facialibus antennisque rufis, thorace sexvittato, alis subcinereis, abdominis apice lateribusque fulvis. Long. 5 ; alar. 11 lin.

Black, with white shining tomentum. Frontalia ferruginous; facialia red; palpi tawny. Antennæ red; sixth joint black; thorax with six black stripes. Wings slightly grey; veins black, partly tawny at the base; transverse veins clouded with brown ; costal vein endling at a
little in front of the tip of the wing; subcostal vein ending at one-third of the length; mediastinal vein ending at half the length; radial vein ending at about four-fifths of the lengtlı; cubital vein ending very near the tip of the costal; præbrachial vein emitting a short branch, forming a hardly obtuse angle at its flexure, near which it is slightly curved inward, and is thence almost straight to its tip; discal transverse vein with two curves, the hind one much deeper than the other, parted from the flexure of the prebrachial by a little more than half its length, and by much more from the border. Alulæ white. Halteres tawny. $A b$ domen tawny beneath at the tip, and on each side of the middle above.

Not common. (E.)
3. scutellata, Newm. E. M. I. 507 (1833).—obscura, Zett. Nigra, cinereo-tomentosa, frontalibus piceis, facie antennisque testaceis, palpis pedibusque fulvis, thorace quadrivittato, alis subcinereis basi subflavis. Long. 6 ; alar. 12 lin.

Black, with cinereous tomentum. Frontalia piceous; face testaceous; proboscis and palpi tawny. Antennæ testaceous; sixth joint black. Thorax with four black stripes. Wings slightly grey, with a yellow tinge towards the base; costal vein ending at a little in front of the tip of the wing; subcostal vein ending at much beyond one-third of the length; mediastinal vein ending at much beyond half the length; radial vein ending at five-sixths of the length; cubital vein joining the costal near its tip; præbrachial vein emitting a short branch, and forming an obtuse angle at its flexure, almost straight from thence to its tip; discal transverse vein with two distinct curves, parted by more than half its length from the flexure of the præbrachial and from the border. Alulæ yellowish-white. Abdomen with black bands on the hind borders of the segments. Legs tawny.

Rare. (E.)

## Genus II. SARCOPRIAGA.

Sarcophaga, Meig. Zw. v. 14 (1826); Westw.; Zett. Musca p., L.; D. G.; F.; Scop. Cynomyia, Gmel. ; Schr.; Latr.; Fal. Sarcophaga et Agria, Mcq. Myophora, etc., Desv.
Corpus elongatum, pubescens, setosum. Frontalia substriata. Facialia non setosa. Epistoma vix prominens. Oculi in utroque sexu remoti, nudi. Antennæ mediocres. Abdomen maris subfusiforme apice tunidum, fœminæ subovatum.
Body elongate. Frontalia minutely striated, with a row of bristles along each side ; facialia without bristles ; epistoma very slightly prominent; facialia of the peristoma bristly; eyes bare. Antenne not reaching the epistoma; third joint sublinear, rounded at the tip, very much
longer than the second; sixth near twice the length of the third, more or less phmose for a little more than half the length. Thorax long. Costal vein ending at a little in front of the tip of the wing; subcostal vein ending at hardly beyond one-third of the length ; mediastinal vcin ending at much beyond half the length; radial vcin ending at beyond five-sixths of the length; cubital vein cnding very near the tip of the costal. Male. Abdomen subfusiform, tumid at the tip. Fem. Abdomen subovate.
a. Palpi black. Abdomen black, tessellated.
b. Tip of the abdomen black.
c. Tibir of the male ciliated on the inner side. Species 1-4. c c. Tibiz bare in both sexes. Species 5.
b b. Tip of the abdomen red.
c. Tibix of the male ciliated on the inner side. Species 6,7 .
c c. Tibiæ bare in both sexes. Species 8.
a a. Palpi pale. Abdomen bright-blue or green. Species 9, 10.

1. carnaria, L. Fn. 1832 (1761) ; F.; Schr. ; Gmel. ; Fal.; Latr.; Meig. ; Mcq. ; Desv.; Zett.—variegata, Scop.; Réaum.; D. G. Nigra, capite aureo-tomentoso, frontalibus atris, thorace albo-sexvittato, alis subcinereis, abdomine maculis albis quadrivittato. Long. 5-6; alar. 11-13 lin.

Black. Head with pale gilded tomentum; frontalia deep black. Sixth joint of the antennæ deeply plumose. Thorax with six stripes of white tomentum, the two outer pairs irregular, the inner pair subdivided. Wings slightly grey ; prebrachial vein forming a slightly obtuse angle at its flexure, near which it is curved inward, and thence is almost straight to its tip; discal transverse vein with two indistinct curves, parted from the border by less than its length, and by less than half its length from the flexure of the præbrachial. Alulæ white. Halteres ferruginous. Abdomen with four rows of white tomentose spots, which are most distinct in the male. Hind tibice of the male deeply ciliated.

Generally distributed. (E.S.I.)
2. striata, F. E. S. iv. 315. 13 (1792) ; Mcig.; Mcq.; Zctt.carnaria var., Fal. Nigra, capite supra subaureo antice albo-tomentoso, frontalibus atris, thorace albido-sexvittato, alis subcincreis, abdomine maculis albidis quadrivittato. Long. 4-4 $\frac{1}{2}$; alar. 8-9 lin.

Black, with whitish tomentum. Tomentum of the head slightly gilded above, shining white in front; frontalia deep black. Sixth joint of the antennæ decply plumose. Thorax with six stripes of whitish tomentum, the two outer pairs irregular, the inner pair subdivided. Wings slightly grey; probrachial vein forming a right angle at the flexure, mucli curved inward near this, and thence almost straight to the tip; discal transverse vein with two distinct curves, parted by much less than its length from the border, and by less than half its length from the flexure
of the præbrachial. Alulæ white. Abdomen tessellated with four rows of whitish spots. IIind tibia of the male rather deeply ciliated.

Common. (E.)
3. albiceps, Meig. Zw. v. 22. 8 (1826); Meq.; Zett. Nigra, capite albo-tomentoso, frontalibus piceis, thorace albido-sexvittato, alis sublimpidis, abdomine maculis albidis plerumque confluentibus sexvittato. Long. 21 -3 ; alar. 6-7 lin.

Fem. Black, with whitish tomentum. Head with shining white tomentum in front; frontalia piceous. Sixth joint of the antennæ deeply plumose. Thorax with six whitish stripes, the two outer pairs connected in front, the inner pair intersected. Wings nearly limpid; prebrachial vein forming a hardly acute angle at the flexure, much curved inward near this, and thence almost straight to the tip ; discal transverse vein with two very indistinct curves, parted by a little less than its length from the border, and by more than half its length from the flexure of the præbrachial. Alulæ white. Abdomen tessellated, spots mostly confluent.

Rare. In Mr. Saunders's collection. (E.)
4. melanura, Meig. Zw. v. 23. 11 (1826); Mcq.; Zett. D. S.albiceps, Zett. I. L. Nigra, capite antice flavido-albo, frontalibus atris, thorace albido-sexvittato, alis subcinereis, abdomine maculis albidis quadrivittato. Long. 3-4; alar. 6-8 lin.

Black, with cinereous-white tomentum. Head yellowish-white in front ; frontalia deep black. Sixth joint of the antennæ rather deeply plumose. Thorax with six whitish stripes, less regular than those of $S$. albiceps, the two outer pair connected in front, the inner pair indistinctly intersected. Wings slightly grey ; præbrachial vein forming a right angle at the flexure, curved inward near this, and thence almost straight to the tip; discal transverse vein with two distinct curves, parted by much less than its length from the border, and by more than half its length from the flexure of the præbrachial. Alulæ white. Abdomen tessellated with four rows of whitish spots.

Common. (E.)
5. lineata, Fal. Musc. 40.5 (1810); Zett. Nigra, capite albidocinereo, frontalibus atris, thorace albido-cinereo sexvittato, alis cinereis, abdomine maculis albido-cinereis subconfluentibus quadrivittato. Long. 2-3; alar. 4-6 lin.
Blaek, with whitish-cinereous tomentum. Frontalia deep black. Sixth joint of the antennæ thinly and not deeply plumose. Thorax with six stripes, less distinct and regular than those of most other species, the two outer pairs connected in front. Wings grey; præbrachial vein forming a slightly obtuse angle at the flcxure, very slightly curved inward near this, and thence almost straight to the tip; discal transverse vein with two very indistinct curves, parted from the border by much more than its length, and by múch more than half its length from the
flexure of the prabrachial. Alulæ whitc. Abdomen tessellated with four rows of partly eouflucut spots. In a fly of this specics the eubital and prebraehial veins in one wing arc comneeted ncar their tips by a transverse vein.

Common. (E.)
6. hæmorrhoidalis, Fal. Musc. 39. 2 (1810); Meig.; Meq.; Zett. Nigra, eano-tomentosa, capite argentato, thorace nigro-quadrivittato, alis subhyalinis, vena prabrachiali inter flexuram et apicem valde arcuata, abdomine quadrifariam nigro-tessellato. Long. 4-5; alar. 8-10 lin.

Black, with whitish tomentum. Head silvery-white in front; frontalia deep blaek. Sixth joint of the antennæ deeply plumose. Thorax with six regular stripes, the two outer pairs conneeted in front, the inner pair interseeted. Wings almost limpid; prabrachial vein forming a right angle at its flexure, near which it is much curved inward, and thence is almost straight to its tip; discal transverse vein nearly straight, parted by less than its length from the border, and by a little more than half its length from the flexure of the prebrachial. Alulæ white. Abdomen distinetly tessellated with four rows of spots.

Not common. (E.)
7. cruentata, Meig. Zw. v. 28. 23 (1826) ; Meq.; Zett. D. S.ruficauda, Zett. I. L. Nigra, capitc antice albo, frontalibus atris, thorace cano-sexvittato, alis sublimpidis, vena prabrachiali inter flexuram et apicem subarcuata, abdomine quadrifariam nigro-tessellato. Long. $3 \frac{1}{2}$; alar. 7 lin.

Blaek, with hoary tomentum. Head white in front; frontalia deep black. Sixtl joint of the antennæ rather dceply plumose. Thorax with six stripes, the two outer pairs connected in front, the inner pair indistinctly interseeted. Prabrachial vein forming a hardly obtuse angle at the flexure, slightly curved inward near this, and thence straight to the tip; discal transverse vein with two slight curves, parted by little less than its length from the border, and by more than half its length from the flexure of the præbrachial. Alulæ white. Abdomen tcssellated with four rows of spots.

Not common. (E.)
8. hæmorrhoa, Meig. Zw. v. 29. 24 (1826) ; Meq.; Zett. Obseure fusco-nigra, cano-tomentosa, capite antice albido, frontalibus atris, thorace sexvittato, alis subeinereis, abdomine maculis nigris quadrivittato. Long. 3 ; alar. 6 lin.

Brownish-black, with cinereous tomentum. Head whitish in front; frontalia deep black. Sixth joint of the antenne thinly and rather deeply plumose. Thorax with six stripes, the two outer pairs eonnected together in front. Wings slightly grey; præbrachial vcin forming an obtusc angle at the flcxure, very slightly curved inward near this, and thence almost straight to the tip; discal transversc vcin with
a distinct inward hinder curve, parted by a little more than half its length from the border, and by much less than half its length from the flexure of the præbrachial. Alulæ whitish. Abdomen tessellated with four rows of rather indistinct spots.

Not common. (E.)
9. mortuorum, L. Fn. 1830 (1761) ; F.; Gmel.; Fal.; Latr.; Meig.; Mcq.; Zett.-chrysocephala, D. G. Nigro-cyanea, capite luteo aureo-tomentoso, palpis fulvis, antennis rufis, thorace nigro-trivittato, abdomine purpureo-cyaneo. Long. 6 ; alar. 13 lin.

Bluish-black, with hoary tomentum. Head luteous, with gilded tomentum; vertex and hind part black, with white tomentum; proboscis black; palpi subclavate, tawny. Antenna red; third joint black above towards the tip, full thrice the length of the second; sixth black, near twice the length of the third. Thorax with three broad black stripes. Wings slightly grey; præbrachial vein forming a right angle at its flexure, near which it is curved inward, and thence continuous straight to its tip; discal transverse vein with two very distinct curves, parted from the border by less than half its length, and by much less from the flexure of the præbrachial. Alulæ white. Abdomen elongate-oval, purplish-blue, thickly covered with black down. Legs black.

Not common. (E.S.)
10. alpina, Zett. D. Sc. iv. 1304. 26 (1845). Nigra, capite luteo antice aurato, palpis fulvis, antennis luteis, thorace cano-quadrivittato, alis subcinereis, abdomine cyaneo-viridi. Long. 4; alar. 9 lin.

Black. Head luteous, gilded in front; epistoma prominent; proboscis black; vertex black; palpi tawny. Antenne luteous, reaching the epistoma; third joint black for three-fourths of the length above and at the tip, full thrice the length of the second; fourth and fifth black, distinct; sixth testaceous, black towards the base, plumose to twothirds of the length. Thorax with four hoary stripes. Wings slightly grey; subcostal vein ending at a little beyond one-third of the length of the wing; mediastinal vein ending at a little beyond half the length; radial vein ending at hardly beyond five-sixths of the length ; præbrachial vein forming a right angle at the flexure, slightly curved inward near this, and straight from thence to the tip; discal transverse vein with two distinct curves, parted by more than half its length from the border and from the flexure of the præbrachial. Alulæ greyish. Abdomen bluish-green.

Rare. (E.)
The following additional species of Sarcophaga have been recorded as British :-

1. S. pumila, Meig.
2. S. sinuata, Meig.
3. S. vagans, Meig.

## Subfamily 5. MUSCIDES.

Muscie, Mcq.; Westw. Muscaria, Zett. Muscida p., Bigot. Stomoxydeæ̈ p., Westw.
Corpus breve, latum, crassum. Caput non vesiculosum. Arista plumosa. Thorax brevis. Alule magna. Pedes longitudine mediocres.
Body short, broad, thick. Head not vesiculose. Arista plumose. Thorax short. Alula large. Legs of moderate length.

The Muscides feed, in the larva state, on decaying matter; many of them are viviparous, and several species are excessively abundant.
a. Proboscis thick, soft, obtuse, retractile. 1. Musca.
a a. Proboscis slender, porrect, smooth, shining, acuminated. 2. Stomoxys.

## Genus I. MUSCA.

Musca, Meig., et Mesembrina, Meig. Zw. iv. Musca, etc., Desv.; Mcq.; Westw.; Meig. Zw. vii.; Zett. Sarcophaga p., Zett.
Corpus pubescens, setosum, latum, robustum. Color varius. Frontalia lata. Antennæ decumbentes ; articulus tertius linearis, apice rotundatus, secundo duplo triplo aut quadruplo longiore; sextus plumosus. Abdomen subovatum, thorace paullo latius non longius.
Frontalia broad, thickly striated, with a row of bristles on each side; fover of the face very shallow; facialia bristly along more than half the length; facialia of the peristoma bristly; lateralia large. Third joint of the antennæ linear, rounded at the tip, from twice to four times the length of the second; sixth stout at the base, plumose nearly to the tip. Costal vein ending at a little in front of the tip of the wing. Abdomen subovate, a little broader but not longer than the thorax.
a. Præbrachial vein forming a right or hardly acute angle.-Calliphora, Desv., etc. Species 1, 2.
a a. Præbrachial vein forming a slightly obtuse angle.
b. Colour bright metallic.-Lucilia, Desv., etc. Species 3-5:
$b$ b. Colour blackish-blue.-Lucilia, Mcq. Species 6.
$b b b$. Thorax black. Abdomen green or bluc.-Melinda, Desv.Calliphora p., Mcq.-Dasyphora, Desv.-Sarcophaga p., Zett. Species 7, 8.
$b b \bar{b}$. Colour not metallic.
c. Abdomen not pale on each side.
d. Abdomen not tesscllated.-Nitellia, Desv. Specics 9. $d d$. Abdomen tessellated.
e. Abdomen not pale beneath.-Pollenia, Desv. Specics 10. $e e$. Abdomen pale beneath.-Musca, Mcig., ctc. Specics 11.

[^1]1. erythrocephala, Meig. Zw. v. 62.2 (1826), vii. 300. 2; Zett. -vomitoria, Fal. (var.) ; Mcq. Nigro-cyanea, albido-tomentosa, capite subtus rufo nigro-hirto, antennis rufo variis, thorace nigro-quadrivittato, alis cinereis, abdomine purpureo-cyaneo. Long. 3-5; alar. 8-12 lin.

Blue-bottle Fly.-Bluish-black, covered with whitish tomentum. Head with black hairs beneath; frontalia dull black. Interantennaria, face, epistoma, mediana, and lateralia red; disc of the face black; palpi reddish-tawny. Antennæ red at the tip of the second joint and about the base of the third ; sixth joint less than twice the length of the third. Thorax with four black stripes, the inner pair double. Wings grey, slightly tinged with brown about the veins near the base; discal transverse vein with two distinct curves, parted from the border and from the flexure of the præbrachial by hardly one-third of its length. Alulæ dark grey. Halteres luteous. Abdomen blue, rarely purplish, with shining white tomentum forming large spots on each side. Legs black.

Common. (E.S.I.)
2. vomitoria, L. Fn. 1831 (1761); Schr.; Pz.! Fn. x. 19 ; Fal.; Meig. - carnivora, F. - mortuorum, F.-fulvibärbis, Mcq. Nigrocyanea, albido-tomentosa, capite subtus rufo fulvo-hirto, facialibus et epistomate rufis, antennis rufo variis, thorace nigro-quadrivittato, alis cinereis, abdomine purpureo-cyaneo. Long. 5 ; alar. 12 lin.

Blue-bottle Fly.-Bluish-black, with whitish tomentum. Head clothed beneath with reddish-tawny hairs; facialia and epistoma red. Antennæ black; second joint at the tip and third joint towards the base beneath red. Thorax with four black stripes, the inner pair double. Wings grey, slightly tinged with brown near the base. Alulæ dark grey. Halteres luteous. Abdomen purplish-blue, with shining white tomentum on each side. Legs black.

Common. (E. S.I.)
3. Cæsar, L. Fn. 1828 (1761) ; F. ; Sehr.; Gmel. ; Fal.; Latr.; Meig.; Mcq.; Zett. Aureo-viridis aut viridi-eyanea, eapite argenteo, frontalibus atris, palpis fulvis, alis subhyalinis, pedibus nigris. Long. $2 \frac{1}{2}-4 \frac{1}{2}$; alar. 6-10.

Green-bottle Fly.-Bright bluish-green or golden-green, here and there purplish, partly tinged with white tomentum. Head with silvery-white tomentum ; frontalia black; facialia reddish, bristly for one-third of the length; epistoma testaeeous, slightly prominent ; palpi tawny. Antennæ black. Wings subhyaline. Alulæ white. Halteres luteous. Legs blaek; femora bluish.

Generally distributed. (E.S.I.)
4. cornicina, F. S. I. ii. 438. 11 (1781); Gmel.; Fal.; Meig.; Meq.; Zett. Aureo-viridis aut eyaneo-viridis, eapite argenteo, palpis nigris, alis sublimpidis, vena prabrachialis flexura angulum valde rotundatum subobtusum fingente, pedibus nigris. Long. 3-4; alar. 7-9 lin.

Green-bottle Fly.-Green, or bluish-green, or golden-green. Head with silvery tomentum in front; frontalia deep black; facialia bristly to full one-half of the length; palpi and antennce black. Wings nearly limpid; prebr*achial vein forming a much rounded and slightly obtuse angle at the flexure, slightly curved inward near this, and straight from thence to the tip. Alulæ white. Halteres tawny. Legs blaek; femora greenish.

Generally distributed. (E.S.I.)
5. illustris, Meig. Zw. v. 54. 7 (1826) ; Meq.; Zett. Cyaneoviridis aut aureo-viridis, eapite argenteo, palpis antennis pedibusque nigris, alis subhyalinis, vena prabrachialis flexura angulum obtusum et optime determinatum fingente. Long. 3-4; alar. 7-9 lin.

Thorax bluish-green, with two purple stripes. Head with silvery tomentum; frontalia blaek; facialia bristly for less than half the length. Antennæ blaek. Wings nearly limpid; prabrachial vein forming an obtuse and sharply defined angle at the fexure, straight from thence to the tip; diseal transverse vein with two very slight eurves, parted by half its length from the border, and by more than half from the flexure of the præbrachial. Alulæ white. Abdomen golden-green. Legs blaek. Var. $\beta$. Diseal transverse vein parted by more than half its length from the border. Var. $\gamma$. Thorax golden-green. Var. $\delta$. Diseal transverse vein parted by less than half its length from the flexure of the prebraehial. Var. $\epsilon$. Abdomen greenish-blue, purple on eaeh side. Var. $\zeta$. Abdomen golden, partly eupreous.

Generally distributed. (E.S.I.)
6. equestris, Meig. Zw. v. 57. 13 (1826); Meq. Nigro-eyanea, capite albido-tomentoso, palpis fulvis, antennis nigris artieulo seeundo ferrugineo, alis subeinereis, pedibus nigris. Long. 4-4 $\frac{1}{2}$; alar. 8-9 lin.

Dark blue. Head blaek, with whitish tomentum ; faeialia bristly along more than half the length; epistoma slightly prominent; eyes
bare ; palpi tawny. Antennæ black, not reaching the epistoma; second joint ferruginous at the tip; third thrice the length of the second; sixth deeply plumose for more than half the length. Scatellum and base of abdomen generally purple. Wings slightly grey; subcostal vein ending at much beyond one-third of the length; mediastinal vein ending at much beyond half the length; radial vein ending at a little beyond five-sixths of the length; prebrachial vein with a very short branch, and forming an obtuse angle at its flexure, very slightly curved from thence to its tip; discal transverse vein with the fore curve much deeper than the hind one, parted from the flexure of the præbrachial and from the border by a little less than half its length. Alulæ dark grey. Halteres tawny. Legs black.

Not rare. (E.)
7. vespillo, F. E.S.iv. 318.26 (1792); Fal.; Zett.—sepulcralis, iNeig. Nigra, capite argenteo-albo, facialibus palpisque fulvis, thorace cano-quadrivittato, alis cinereis, abdomine viridi. Long. 3-3立; alar. 6-7 lin.

Black, with hoary tomentum. Head with silvery-white tomentum; facialia tawny, bristly along half the length; mediana and epistoma red, the latter not prominent; eyes bare; palpi tawny. Antennæ not near reaching the epistoma; third joint hardly twice the length of the second; sixth plumose for more than half the length. Thorax with four hoary stripes. Wings grey; subcostal vein ending very little beyond one-third of the length of the wing ; mediastinal vein ending at one-half of the length ; radial vein ending at five-sixths of the length; probrachial vein forming a very obtuse angle at its flexure, almost straight from thence to its tip ; discal transverse vein with two rather deep curves, parted from the border and from the flexure of the probrachial by less than half its length. Alulæ white. Halteres testaceous. Abdomen green. Legs black.

Generally distributed. (E.S.I.)
8. cærulea, Meig. Zw. v. 63. 23 (1826); Mcq.; Zett.—cognata, Meig. Zw. vi. Nigra, cano-tomentosa, facialibus ferrugineis, palpis nigris, thorace quadrivittato, alis cinereis, abdomine cæruleo. Long. 2-31 ; alar. 5-7 lin.
Black, tinged with grey tomentum. Facialia ferruginous, bristly except by the epistoma, which is slightly prominent; eyes bare. Palpi black. Antennæ nearly reaching the epistoma; third joint four times the length of the second; sixth plumose for two-thirds of the length. Thorax with four stripes. Wings grey; subcostal vein ending much beyond one-third of the length of the wing; mediastinal vein ending much beyond half the length; radial vein ending at beyond five-sixths of the length; præbrachial vein forming an obtuse angle at its flexure, slightly curved inward near this, and straight thence to its tip; discal transverse vein with two slight equal curves, parted from the border
and from the flexure of the præbrachial by rather more or rather less than half its length. Alulx white. Halteres tawny. Abdomen dark blue. Legs black.

Common. (E.S.I.)
9. nitens, Zett. D. S. iv. 1340. 12 (1845).-vespillo, Mcig.; Mcq. Nigra, capite fulvo-tomentoso, antennis basi rufcsecntibus, alis subcinereis, abdomine nitente. Long. $3 \frac{1}{2}$; alar. 7 lin.

Black. Head with pale tawny tomentum ; facialia bristly for ncar half the length; cpistoma not prominent. Antennæ not ncar reaching the epistoma; first and sccond joints reddish; third about twice the length of the second; sixth plumose to two-thirds of the length. Wings slightly grey ; subcostal vcin ending at a little beyond onc-third of the length ; mediastinal vein ending at a little beyond half the length; radial vein ending at beyond five-sixths of the length; præbrachial vein forming a rounded and very slightly obtuse angle at the flexure, curved inward near this, and straight thence to the tip; discal transverse vein with two very slight curves, parted by a little more than half its length from the flexure of the prebrachial, and by rather less from the border. Alulæ dingy white. Abdomen shining. Male. Eyes contiguous. Fem. Eyes remote.

Common. (E.S.)
10. rudis, F. E. S. iv. 314.9 (1792) ; Fal.; Mcig.; Mcq.; Zett. Nigra, capite fulvo-tomentoso, antennis basi rufescentibus, thorace fulvohirto, alis subcinereis, abdomine cinereo-tcssellato. Long. 3-4; alar. 6-8 lin.

Black, with grey tomentum. Head with pale tawny tomentum; frontalia with hoary tomentum, reddish towards the antennæ; face hoary; facialia reddish, bristly for one-third of the length ; epistoma not prominent. Antennæ not near reaching the epistoma; first and second joints reddish; third about twice the length of the second; sixth plumose for three-fourths of the length. Thorax clothed with tawny hairs. Wings slightly grey; subcostal vein ending at hardly beyond one-third of the length of the wing ; mediastinal vein ending at hardly beyond half the length; radial vein ending at beyond five-sixths of the length; præbrachial vein forming a rounded and very slightly obtuse angle at its flexure, slightly curved inward near this, and thence almost straight to the tip; discal transverse vein with two distinct curves, parted by full half its length from the flexure of the probrachial, and by rather more from the border. Alulx dingy-white. Halteres whitish. Abdomen tessellated with cincreous tomentum. Var. Head clothed beneath with pale tawny bairs. Var. Facialia of the face and of the peristoma reddish.

Frequents houses, passes the winter in a sluggish state, and abounds on windows in the spring before the appearance of M. domestica. Generally distributed. (E.S.I.)
11. domestica, L. Fn. 1833 (1761); F.; Schr.; Gmel.; Fal.; Meig.; Desv.; Mcq.; Zett. Nigra, cinereo-tomentosa, capite argentato, thorace quadrivittato, alis subcinereis, abdomine subtessellato subtus pallido. Long. $3-3 \frac{1}{2}$; alar. $6-7$ lin.

House Fly.-Black, with grey tomentum. Head somewhat silvery in front; frontalia ferruginous in front; facialia bristly for one-third of the length; epistoma not prominent. Antennæ not reaching the epistoma; third joint slender, full four times the length of the second; sixth plumose to three-fourths of the length. Thorax with four black stripes. Wings almost limpid; præbrachial vein forming a rounded obtuse angle at its flexure, nearly straight from thence to the tip; discal transverse vein nearly straight, parted by its length from the flexure of the præbrachial, and by more than half its length from the border. Alulæ whitish. Abdomen slightly tessellated, testaceous beneath.

Everywhere abundant. (E.S.I.)
12. corvina, F. S. I. ii. 440. 21 (1781); Gmel.; Fal.; Meig.; Mcq.; Desv.; Zett.-ludifica, F.; Pz.! Fn. cv. 13.-Tau, Schr.nigripes, Pz.! Fn. lx. 13. Nigra, capite argenteo, thorace cano-tomentoso quadrivittato, alis subcinereis; Mas, abdomine testaceo vitta dorsali nigra ; Foom. abdomine cano nigro-tessellato. Long. 31 ; alar. 7 lin.

Black. Head silvery-white; frontalia deep black; facialia beset with bristles; epistoma not prominent. Antennæ almost reaching the epistoma; third joint about four times the length of the second ; sixth plumose to the tip. Thorax with hoary tomentum. Wings slightly grey; subcostal vein ending at much beyond one-third of the length of the wing; mediastinal vein ending at a little beyond half the length; radial vein ending at about seven-eighths of the length; præbrachial vein forming a rounded obtuse angle at its flexure, nearly straight from thence to the tip; discal transverse vein with two distinct curves, parted by full half its length from the border, and by much less than its length from the flexure of the præbrachial. Halteres pale testaceous. Male. Thorax with four broad black stripes. Alulæ greyish. Abdomen testaceous; base and dorsal stripe black. Fem. Thorax with four slender black stripes. Alulæ white. Abdomen hoary, tessellated with black.

Common. (E.)
13. vitripennis, Meig. Zw. v. 73. 38 (1826). Nigra, canotomentosa, capite subargenteo, frontalibus antiee ferrugineis, thorace quadrivittato, alis sublimpidis, abdomine testaceo vitta dorsali apicequc nigris. Long. $3-3 \frac{\frac{1}{2}}{2}$; alar. 7-8 lin.

Black, with hoary tomentum. Head somewhat silvery; frontalia ferruginous in front ; facialia bristly to one-third of the length. Antennæ not reaching the epistoma; third joint about four times the length of the second; sixth plumose to three-fourths of the length. Thorax with four black stripes. Wings nearly limpid; subcostal vein
ending at beyond one-third of the length of the wing; mediastinal vein ending at a little beyond half the length; radial vein cnding at about seven-eighths of the length; præbrachial vein forming a rounded angle at the flexure, indistinctly curved inward from thence to the tip; discal transverse vein almost straight, parted by its length from the flexure of the præbrachial, and by nearly half its length from the border. Alulæ whitish. Abdomen dull testaceous; dorsal stripe and tip black.

Common. (E.)
14. lasiophthalma, Meig. Zw. vii. 299. 9 (1838) ; Mcq.; Zett. Aneo-viridis, cyaneo et purpureo varia, oculis hirtis, palpis antennis pedibusque nigris, thorace cano quinquevittato, alis subcinereis. Long. 3-31 ; alar. 7-8 lin.

Æneous-green. Facialia beset with bristles; epistoma not prominent; eyes hairy; proboscis, palpi, antennæ, and legs black. Antennæ nearly reaching the epistoma; third joint about four times the length of the second; sixth plumose nearly to the tip. Thorax with five broad hoary stripes. Wings slightly grey; subcostal vein ending at a littlc beyond one-third of the length of the wing; mediastinal vein ending at a little beyond half of the length ; radial vein ending at about seven-eighths of the length; præbrachial vein indistinctly undulating between the flexure and the tip; discal transverse vein curved inward near the middle, parted by nearly its length from the flexure of the præbrachial, and by more than half its length from the border. Alulæ greyish. Abdomen greenish-blue. Var. $\beta$. Thorax and abdomen green. Var. $\gamma$. Thorax æneous. Abdomen golden-green. Var. $\delta$. Thorax and abdomen purplish-blue, the former green in front.

Not rare. (E.)
15. cadaverina, L. Fn. 1829 (1761); D. G.; Schr.; Ross.; F.; Fal.; Meig.; Mcq.; Zett. Cyaneo-viridis, capite argenteo, oculis nudis, palpis antennis pedibusque nigris, antennarum articulo tertio secundo quadruplo longiore, alis subcinereis, abdomine purpureo. Long. 3; alar. 6 lin.

Bluish-green. Head silvery-white in front; frontalia, proboscis, palpi, antennæ, and legs black; facialia bristly to one-fourth of the length; epistoma not prominent; eyes bare. Antenne nearly reaching the epistoma; third joint about four times the length of the second; sixth plumose to three-fourths of the length. Wings slightly grey; subcostal vein ending at much beyond one-third of the length of the wing; mediastinal vein ending at beyond half the length; radial vein ending at beyond five-sixths of the length; discal transverse vein very slightly curved inward in the middle, parted by more than its length from the flexure of the prebrachial, and by much less than its length from the border. Alulæ white. Abdomen purple, partly blue.

Common. (E.)
16. serena, Meig. Zw. v. 59. 18 (1826); Mcq.; Zett. Viridis, capite argenteo, oculis nudis, palpis antennis pedibusque nigris, antennarum articulo tertio secundo triplo longiore, alis limpidis, abdomine nonnunquam cyaneo. Long. $2 \frac{1}{2}$; alar. 5 lin.

Bright green. Head with silvery-white tomentum; frontalia black; facialia bristly for one-fourth of the length; epistoma not prominent; proboscis, palpi, antennæ, and legs black. Antennæ not reaching the epistoma; third joint about thrice the length of the second ; sixth plumose nearly to the tip. Thorax with three broad rather indistinct hoary stripes. Wings limpid ; subcostal vein ending at a little beyond one-third of the length of the wing; mediastinal vein ending at half the length; radial vein ending at seven-eighths of the length; præbrachial vein very indistinctly undulating between its flexure and its tip; discal transverse vein with a distinct inward curve in the middle, and a very indistinct outward curve at each end, parted from the border by much more than half its length, and by much more than its length from the flexure of the præbrachial. Alulæ white. Abdomen goldengreen. Halteres luteous. Var. $\beta$. Abdomen blue.

Not common. (E.)
17. hortorum, Fal. Musc. 52. 33 (1810); Meig.! Zw. v. pl. 43. f. 33 ; Weid.; Mcq.; Zett.—importuna, Desv. Nigra, capite argenteo, thorace cano-trivittato, alis sublimpidis, abdomine nigro-viridi subtessellato. Long. $2 \frac{1}{2}-3 \frac{1}{2}$; alar. 5-7 lin.

Black, with hoary tomentum. Head with silvery tomentum ; frontalia black; facialia bristly along half the length; epistoma not prominent. Antennæ nearly reaching the epistoma; third joint almost reaching the epistoma, full thrice the length of the second; disc of the thorax black, with three hoary stripes. Wings nearly limpid; subcostal vein ending at much beyond one-third of the length of the wing; mediastinal vein ending at beyond half the length; radial vein ending at about seven-eighths of the length; discal transverse vein very slightly curved inward in the middle, parted by more than its length from the flexure of the probrachial, and by much more than half its length from the border. Alulæ whitish. Abdomen greenish-black, slightly tessellated.

Very abundant. (E.S.I.)
18. stabulans, Fal. Musc. 52. 32 (1810) ; Meig.; Mcq.; Zett.cinerascens, Wied. Nigra, cano-tomentosa, capite argenteo, thorace quadrivittato, scutello femoribusque apice tibiisque ferrugineis, alis cinereis, abdomine fuscescente tessellato. Long. $4 \frac{1}{2}$; alar. 9 lin.

Allied to Anthomyia. Black, with cinereous tomentum. Head silvery; frontalia deep black; facialia bristly for one-third of the length; epistoma not prominent. Antennæ not reaching the epistoma; second joint ferruginous at the tip; third about twice the length of the second; sixth plumose to two-thirds of the length. Thorax with four black vol. II.
stripes. Scutellum ferruginous at the tip. Wings grey; subcostal vein ending at much beyond one-third of the length of the wing ; modiastinal vcin ending at beyond half the length; radial vcin ending at about seven-eightlis of the length; curve of the prebbrachial vein near the tip very slight; discal transverse vein with two very slight curves, parted by much more than its length from the flexurc of the probrachial, and by a little less than its lengtl from the border. Alulæ grey. Abdomen brownish, tessellated. Femora towards the tips and tibiæ ferruginous.

Not common. (E.)
19. maculata, L. S. N. ed. 12. ii. 990. 70 (1763) ; D. G.; F.; Gmel.; Pz.; Fal.; Meig.; Mcq.; Zett.-vulpina, F. Nigra, albotomentosa, alis subcinereis, abdominis segmentis vitta dorsali maculisque quatuor nigris; Mas, thorace albido-quadrivittato, scutello apice testaceo, alis ad costam subfuscescentibus, abdomine testaceo; Frem. thorace albido-quinquevittato, alis sublimpidis. Long. $3 \frac{1}{2}$; alar. 8 lin.

Black, with white tomentum. Frontalia deep black, widening in front; facialia bristly along two-thirds of the length; epistoma slightly prominent; eyes lairy. Antennæ not reaching the epistoma; third joint almost four times the length of the second; sixth plumose to three-fourths of the lengtl. Subcostal vein ending at much beyond one-third of the length of the wing s mediastinal vein ending at much beyond half the length; radial vein ending at about seven-cightbs of the length ; curve of the prebrachial vein very near the border; discal transverse vcin much curved inward behind the middle, parted by much less than its length from the flexure of the prebrachial, and by less than half its length from the border. Halteres pale-yellow. Abdomen with an interrupted black dorsal stripe, and with four blackish spots on the hind border of each segment. Male. Lateralia red. Eyes not connected. Thorax with four whitish stripes. Scutellum testaceous towards the tip. Wings slightly brownish at the base and along the fore border. Abdomen testaceous. Fem. Thorax with five whitish stripes. Wings nearly limpid. Alulæ white.

Common. (E.S.I.)
20. meditabunda, F. Sp. I. ii. 444. 46 (1781); Pz.; Fal.; Meig. ; Mcq.; Zett. Nigra, cinereo-tomentosa, capite argentco, thorace quadrivittato, abdomine quadrimaculato; Mas, alis fusco-cinereis; Fcem. alis subcinereis. Long. 3-3 $\frac{1}{2}$; alar. 6-7 lin.

Allied to Anthomyia. Black, with cinereous tomentum. Head silvery; frontalia deep black; facialia bristly to onc-fourth of the length; epistoma not prominent; eyes hairy. Antennæ not reaching the epistoma; third joint full twice the length of the second; sixth plumose to three-fourths of the length. Thorax with four black stripes; subcostal vein ending a little beyond one-third of the length of the wing; mediastinal vein ending at a little before half the length; radial vein
ending at about five-sixths of the length; curve of the prebrachial vein very slight and very near the tip; discal transverse vein with two distinct curves, parted by less than its length from the border, and by very much more than its length from the flexure of the præbrachial. Alulæ and halteres dingy testaceous. Second and third segments of the abdomen with two spots on each, Male. Eyes not connected. Stripes of the thorax broad. Wings brownish-grey. Abdominal spots large. Fem. Eyes remote. Stripes of the thorax narrow. Wings slightly grey. Abdominal spots small.

Not common. (E.)
21. meridiana, L. Fn. 1827 (1761); D. G.; Schr.; Gmel. ; Pz.; Fal.; Meig.; Meq.; Zett. Nigra, nitens, capite cano-tomentoso antice aurato, alis subhyalinis basi luteis. Long. $5 \frac{1}{2}-6$; alar. 11-12 lin.

Black, shining. Head with hoary tomentum ; frontalia deep black; facialia bristly along more than half the length; mediana and lateralia gilded. Antennæ not reaching the epistoma; second joint ferruginous at the tip; third tapering from the base to the tip, thrice the length of the second; sixth ferruginous towards the base, plumose to the tip. Wings subhyaline, slightly grey along the veins, bright luteous at the base and along part of the fore border; subcostal vein ending at much beyond one-third of the length of the wing; mediastinal vein ending at about two-thirds of the length; radial vein ending at about seven-eighths of the length; discal transverse vein with two distinct curves, parted by much less than its length from the flexure of the prebrachial, and by hardly half its length from the border. Alulæ slightly luteous. Halteres ferruginous.

Generally distributed. (E.S.I.)
The following additional species of Musca have been recorded as British :-

|  | Mus | Cæsarion, Hoff. |
| :---: | :---: | :---: |
| 2. | ," | chloris, Hal. |
| 3. | " | regina, Meig. |
| 4. | " | albipennis, Meig. |
| 5. | ", | azurea, Fal |
| 6. | " | Lanio, $F$. |
| 7. | " | atramentaria, Meig |
| 8. | " | sepulchralis, Meig. |
| 9. | " | abulorum, Fal. |
| 10. |  | esia, Meig. |
| 11. |  | mpestina, |
| 12. |  | anella, Mei |
| 13. |  | ersicolor, Meig. |

## Genus II. STOMOXYS.

Stomoxys, Geoff. Ins. ii. 539 (1764) ; F.; Schr. F. 3; Fal. ; Meig.; Mcq. ; Zett. Conops p., L.; Gmel.; Schr. I. A. Musca p., D. G. Stomoxys et Hamatobia, Desv.; Mcq.
Corpus mediocre, opacum, pubescens, vix setosum. Oculi oblongi, nudi, in utroque sexu disjuncti. Proboscis porrecta, gracilis, lavis, nitens, acuminata, basi geniculata. Thorax sutura transversa. Abdomen segmentis quatuor, non setosun.
Body of middle sizc, dull, pubescent, with very few bristles. Eyes oblong, bare, parted in both sexcs. Proboscis porrect, slender, smooth, shining, acuminated, geniculated at the basc. Thorax with a transverse suture. Abdomen with four apparent segments, not bristly.

Some of the species of this genus much resemble M. domestica, but are especially distinguished from Musca by the form of the proboscis, with which they pierce the skin and suck the blood of man and of cattle.
l. calcitrans, L. Fn. 1900 (1761); Geoff.; F.; Gmcl.; Schr.; Fal.; Mcig.; Mcq.-tessellata, F. Nigra, cinereo-tomentosa, capite albo, palpis fulvis, thorace nigro-quadrivittato, abdominis segmentis maculis duabus vittaque dorsali suturisque nigris; Mas, palpis longis clavatis, alis fuscis; Foom. alis subcinereis, tibiis anticis basi fulvis. Long. 21 $\frac{1}{2}-3$; alar. 5-6 lin.

Black, with cinereous tomentum. Head white; facialia without bristles; epistoma slightly prominent; palpi tawny. Antennæ not reaching the epistoma; third joint linear, rounded at the tip, full thrice the length of the second; sixth plumose ncarly to the tip. Thorax with four black stripes; costal vcin ending at a littlc behind the tip of the wing ; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at beyond half the length ; radial vein ending at about seven-eighths of the length ; cubital vein very slightly curved; præbrachial vein forming a slight curve at its flexure, joining the costal at some distance from the tip of the cubital; discal transverse vein curved inward in the middle, parted by much less than its length from the flexure of the præbrachial, and by less than half its length from the border. Alulæ grey. Abdomen with two spots on cach segment, an interrupted dorsal stripe, and the sutures black. Male. Darker than the female. Palpi long, clavatc. Wings brown. Abdomen with the spots larger than those of the female, and the dorsal stripe less interrupted. Fem. Wings slightly grey. Fore tibix tawny towards the base.

Generally distributed. (E.S.I.)
The following additional species of Stomoxys have been recorded as British:-

1. Stomoxys irritans, $L$.
2. " stimulans, Meig.

## Subfamily VI. ANTHOMYIDES.

Anthomyzida, Latr.; Mcq.; Westw. Mesomyda, Desv. Anthomyzides, Zett.
Caput non vesiculosum. Antennæ facie paullo breviores; articulus tertius elongatus; quartus obsoletus; quintus brevis; sextus basi incrassatus, tertio multo longior. Thorax subellipticus, transverse sulcatus. Alæ mediocres; vena probrachialis recta vel subrecta. Alula mediocres aut parve. Abdomen non elongatum. Pedes longitudine mediocres.
Body hairy, bristly. Head not vesiculose. Foveæ of the face very shallow. Antennæ nearly reaching the epistoma; third joint very slightly tapering from the base to the rounded tip, more than twice the length of the second; fourth obsolete; fifth short; sixth short at the base, much longer than the third. Thorax nearly elliptical, with a transverse suture. Wings of moderate size. Costal vein ending where the præbrachial meets it on the hind border at some distance from the tip of the wing; subcostal vein ending at very little beyond one-third of the length of the wing; mediastinal vein ending at about half the length; radial ending at beyond sixth-sevenths of the length; cubital vein joining the costal at very little in front of the tip of the wing ; prabrachial vein straight, or nearly so. Anal and subanal veins abbreviated. Alula of moderate size, or small. Abdomen not long. Legs of moderate length.

The Anthomyides are nearly allied to the Muscides, but may be distinguished by the straight præbrachial vein, and by the smaller alulæ. Their size also is generally smaller, their bodies longer and less compact, and their flight less powerful. Their larvæ mostly live on decaying vegetable substances. The three genera here adopted may be thus distinguished :-

|  | straight | 1. Anthomyia. |
| :---: | :---: | :---: |
| (linear or subclavate | Proboscis |  |
| Palpi $\{$ | (with geniculate labella | 2. Drymeia. |
| (capitate |  | 3. Lispe. |

## Genus I. ANTEIOMYIA.

Anthomyta et Ccenosia, Meig. Zw. v. 81.210 (1826). Aricia et $A n$ thomyza, Zett. Aricia, Spilogaster, Hydrophoria, Hydrotrea, Ophyra, Limnophora, Hylemyia, Chortophila, Atomogaster, Homalomyia (Bouché), Anthomyia, Pegomyia, etc., Desv.; Mcq.; Meig. Zw. vii.
Color varius, plerumque obscurus, rarissime submetallicus. Oculi
maris conjuncti, approximati, vel remoti; fæm. disjuncti. Proboscis recta. Palpi filiformes, vel subclavati. Arista plumosa, pubescens, aut nuda. Alæ sat latæ, vel angustæ; venæ cubitalis, præbrachialis, et discalis transversa structura variæ. Alulæ mediocres vel minutx.
Body very various in size and breadth, more or less hairy and bristly. Colour various, generally dingy, sometimes palc, very rarcly sligltly metallic. Eyes of the male unitcd, contiguous, remote; of the fcmale more or less remote. Proboscis straight. Palpi filiform or subclavate. Arista plumose, pubescent, or bare. Wings rather broad, or narrow. Cubital, præbrachial, and transverse discal veins of various structure. Alule of moderate size, or small. Abdomen oval, elliptical, fusiform, obconical, or linear. Femora and tibiæ of the male notched or dentatc.

The variations in structure of the alulæ, of the arista, and of the wing-veins above mentioned are characters for grouping the species, which may be thus divided :-
$a$. Alulæ of moderate size; lower valve extending much beyond the upper.
b. Arista plumose, with long hairs.
c. Legs black.
d. Abdomen broad, oval.
$e$. Abdomen not distinctly spotted.
$f$. Epistoma not prominent. Species 1-5.
$f f$. Epistoma prominent. Species 6, 7.
$e e$. Abdomen distinctly spotted. Species 8-11.
d d. Abdomen narrow, obconical. Species 12-16.
c c. Legs partly pale.
d. Body more or less pale. Species 17-21.
$d d$. Body black, with pale tomentum.
$e$. Discal transverse vein clouded.
$f$. Abdomen not spotted. Spccies 22-24.
$f f$. Abdomen distinctly spotted. Specics 25̆, 26.
$e e$. Discal transverse vein not clouded.
$f$. Femora and tibiæ tawny.
g. Scutellum tawny. Species 27, 28. $g g$. Scutellum not tawny.
h. Wings greyish, or limpid.
i. Fore femora tawny. Species 29-32.
$i$ i. Fore femora black. Species 33, 34.
$h h$. Wings brown. Species 35.
$f f$. Femora black; tibiæ tawny.
$g$. Transverse veins not clouded.
h. Thorax with four dark stripes. Species 36-40.
$h h$. Thorax with thrce dark stripes. Species 41 . $g g$. Transverse veins clouded with brown. Sp. 42, 43. 6b. Arista plumose, with short hairs. Spccies 44.
$b b b$. Arista pubescent. Species 45.
a a. Alulæ rather small; lower valve extending a little beyond the upper.
b. Arista plumose with long hairs.
c. Legs black. Species 46-48.
c $c$. Legs black; tibiæ tawny. Species 49-51.
$b b$. Arista pubescent or bare.
c. Legs black.
d. Thorax and abdomen spotted. Species 52.
$d d$. Thorax and abdomen not spotted. Species 53-57.
c c. Legs pale. Species 58, 59.
a a a. Alulæ small; lower valve not extending beyond the upper.
b. Arista plumose with long hairs. Species 60-64.
$b b$. Arista plumose with short hairs. Species 65.
c. Legs black.
d. Body bluish-black. Species 66.
$d$ d. Body black.
$e$. Thorax not striped. Species 67, 68.
$e e$. Thorax striped. Species 69-73.
c c. Legs black; tibiæ ferruginous. Species 74.
c ccc. Femora and tibiæ piceous. Species 75 .
c c cc. Femora, tibiæ, and abdomen pale. Species 76-80.

1. lardaria, F.S. I. ii. 436. 5 (1781); Gmel.; Fal.; Meig.; Mcq.; Zett.—Har.! I. pl. 36. f. 52. Albido-tomentosa, capite aurato, thorace nigro-quadrivittato, alis subhyalinis, vena discali transversa valdè obliqua. Long. 4-5 ; alar. 8-10 lin.

Black, with whitish tomentum. Head gilded above and in front; interfrontalia distinct, triangular; frontalia of the male black, of the female ferruginous; facialia setigerous along nearly the whole length; mediana pale ferruginous; lateralia large. Eyes hairy. Thorax with four black stripes. Wings subhyaline. Cubital and præbrachial veins diverging from the præbrachial transverse vein to the border. Discal transverse vein undulating, very oblique, parted by a little more than its length from the prabrachial transverse vein, and by less than half its length from the border. Alulæ whitish. Abdomen subovate, tessellated, a little broader but not longer than the thorax.

Generally distributed. (E.S.I.)
2. albolineata, Fal. Msc. 54. 38 (1810); Meig.; Mcq.; Zett. Albido-tomentosa, capite albo, thorace nigro-bivittato, alis hyalinis, abdomine tessellato. Long. $2 \frac{1}{2}-3 \frac{1}{2}$; alar. $5-7$ lin.

Black, with whitish tomentum. Head white; facialia setigerous along most of the length. Eyes hairy. Thorax with two broad black stripes. Wings hyaline; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to the border; discal transverse vein oblique, very slightly curved, parted by a little less than its length from
the prabrachial transverse vein, and by more than half its length from the border. Alulæ white. Abdomen oval, tessellated, a little broader but not longer than the thorax.

Not rare. (E.)
3. præterita, n. Canescente-tomentosa, tharace nigro-quadrivittato, alis cincreis, abdomine subtessellato. Long. $3 \frac{1}{2}$; alar. 7 lin.

Black, with grey tomentum. Head hoary. Eyes bare. Thorax with four slender blackish stripes. Wings grey; cubital and præbrachial veins diverging from the præbrachial transverse vein to the border; discal transverse vein oblique, almost straight, parted by a little more than its length from the prebrachial transverse vein, and by less than its length from the border. Alulæ whitish, with testaceous borders. Abdomen oval, slightly tessellated, a little broader but not longer than the thorax.

Not common. (E.)
4. interlatens, n . Cinereo-tomentosa, thorace fusco-quadrivittato, alis subcinereis, venis transversis non nebulosis, abdomine longiovato. Long. $3 \frac{1}{2}$; alar. 7 lin.

Black, with cinereous tomentum. Head whitish. Thorax with four very slender brown stripes. Wings greyish; transverse veins not clouded with brown; cubital and præbrachial veins slightly diverging from the probrachial transverse vein to the border ; discal transverse vein oblique, undulating, parted by a little more than its length from the probrachial transversc vein, and by very little less than its length from the border. Alulæ whitish. Abdomen elongate-oval, as broad and as long as the thorax.

Not common. (E.)
5. serva, Meig. Zw. v. 86. 6 (1826); Mcq.; Zett. Cinereo-tomentosa, thorace nigro-quadrivittato, alis cinereis, venis transversis fusconebulosis, abdomine ovato tesscllato. Long. 3-31 $\frac{1}{2}$; alar. 6-7 lin.

Black, with cinereous tomentum. Head white on each side in front. Eyes barc. Thorax with four slender black stripes. Wings grey; transverse veins clouded with brown; cubital and probrachial veins diverging from the præbrachial transverse vein to the border; discal transverse vein undulating, slightly oblique, parted by a little more than its length from the præbrachial transverse vain and by hardly less than its length from the border. Alulæ whitish, with pale testaceous borders. Abdomen oval, tessellated, a little broader, but not longer than the thorax.

Common. (E.)
6. indecisa, $n$. Canescente-tomentosa, thorace nigro-quadrivittato, alis subcinereis basi subluridis, vena prabrachiali transversa non nebulosa, abdomine cinereo-tomentoso, vitta dorsali basali nigra. Long. $3 \frac{1}{2}-4$; alar. 7-8 lin.

Black, with grey tomentum. Head whitish. Thorax with four black stripes. Wings slightly grey, with an indistinct lurid tinge at the base; cubital and præbrachial veins slightly diverging to the border from the prebrachial transverse vein which is not clouded; cubital vein very slightly undulating; discal transverse vein oblique, undulating, parted by much more than its lengtlo from the prebrachial transverse vein, and by much more than half its length from the border. Alulæ whitish, with luteous borders. Abdomen oval, with cinereous tomentum, and with a black dorsal stripe towards the base, as broad as the thorax but not longer.

Common. (E.)
7. incana, Wied. Z. M. I. i. 81. 31 (1816) ; Meig.; Mcq.; Zett. -nemorum, Fal. Canescente-tomentosa, thorace nigro-quadrivittato, alis cincreis basi et apud venas luridis, abdomine cano-tomentosa. Long. 3-31 ; alar. 6-7 lin.

Black, with grey tomentum. Thorax with four black stripes. Wings grey, lurid at the base and more slightly so along the borders of the veins; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to the border; discal transverse vein oblique, slightly undulating, parted by a little more than its length from the prebrachial transverse vein, and by much more than half its length from the border. Alule whitish, with lurid borders. Abdomen oval, with hoary tomentum, as broad as the thorax, but not longer.

Common. (E.)
8. fixa, n . Canescente-tomentosa, thorace nigro-quadrivittato, alis subcinereis, venis cubitali et prebrachiali divergentibus, discali transversa non nebulosa ab prabrachiali transversa ejus longitudine paullo remotiore, abdomine cinereo nigro-quadrimaculato. Long. 3 ; alar. 6 lin.

Black, with grey tomentum. Head whitish. Thorax with four black stripes. Wings greyish; cubital and prabrachial veins slightly diverging from the clouded prebrachial transverse vein to the border; discal transverse vein oblique, slightly undulating, not clouded, parted by a little more than its length from the prebrachial transverse vein, and by less than its length from the border. Alulæ whitish, with testaceous borders. Abdomen cinereous, elongate-oval, as broad and as long as the thorax ; second and third segments with two black spots on each.

Not rare. (E.)
9. decedens, $n$. Canescente-tomentosa, thorace nigro-quadrivittato, alis cinereis, venis cubitali et prebrachiali fere parallelis, discali transversa non nebulosa ab prabrachiali transversa ejus longitudine paullo remotiore, abdomine nigro-quadrimaculato. Long. 3; alar. 6 lin.

Black, with grcy tomentum. Head white. Thorax with four black stripes. Wings grey; cubital and prebrachial veins nearly parallel vol. II.
from the discal transverse vein to the border; discal transverse vein oblique, slightly undulating, not clouded, parted by a little more than its length from the probrachial transwerse vein, and by a little less than its length from the border. Alulæ whitish, with pale testaccous borders. Abdomen fusiform, a little longer than the thorax; second and third segments with two black spots on each.

Not common. (E.)
10. detracta, $n$. Cano-tomentosa, thorace nigro-quadrivittato, alis subcinereis, vena discali transversa non nebulosa ab prabrachiali transversa ejus longitudine multo remotiore, abdomine maeulis quatuor indistinctis nigricantibus. Long. $2 \frac{1}{2}$; alar. 5 lin.

Black, with hoary tomentum. Head silvcry-white; lateralia dull testaceous. Thorax with four black stripes. Wings greyish; cubital and prabrachial veins slightly diverging from the prabrachial transverse vein to the border; discal transverse vein slightly oblique, very slightly undulating, not clouded, parted by much more than its length from the prabrachial transverse vein, and by very little more than its length from the border. Alulæ whitish. Abdomen oval, a little broader but not longer than the thorax, with two indistinct blaekish spots on each segment.

Not common. (E.)
11. lucorum, Fal. Msc. 55. 40 (1810); Meig.; Mcq.; Zctt. Canescente-tomentosa, thorace nigro-quadrivittato, alis cinereis basi et apud venas fuscescentibus, abdomine nigro-quadrimaeulato. Long. 3; alar. 6 lin.

Black, with grey tomentum. Head white. Thorax with four black stripes. Winys grey, brownish at the base and along the borders of the veins; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to the border; discal transverse vein oblique, slightly undulating, parted by about its length from the præbrachial transverse vein, and by a little less than its length from the border. Alulæ greyish, with testaceous bordcrs. Abdomen elongate, oval, as broad and as long as the thorax; second and third segments with two black spots on each.

Common. (E.)
12. debilis, n . Canescente-tomentosa, thorace vittis duabus indistinctis nigris, alis subcinereis, abdomine non maculato. Long. $2 \frac{1}{2}$; alar. 5 lin.

Blaek, with grey tomentum. Thorax with two indistinct black stripes. Wings slightly greyish; cubital and præbrachial vcins slightly diverging from the probrachial transversc vein to the border; discal transverse vein slightly oblique, nearly straight, parted by very little more than its length from the præbrachial transvcrse vcin, and by much more than half its length from the border. Alulx slightly greyish,
with pale testaceous borders. Abdomen oval, shining, not spotted, a little broader but not longer than the thorax.

Not common. (E.)
13. fumosa, Meig. Zw. v. 109. 45 (1826). Atra, hirsutissima, alis nigro-fuscis apice et maryine postico cinereis, abdomine nigro-aneo immaculato. Long. $2 \frac{1}{2}$; alar. 5 lin.

Deep black, very hairy. Head greyish in front. Wings dark brown; kind borders and tips grey; cubital and præbrachial veins diverging from the probrachial transverse vein to the discal transverse vein, nearly parallel from thence to the border; cubital vein slightly curved; discal transverse vein hardly oblique, very slightly undulating, parted by a little more than its lengtll from the probrachial transverse vein, and by more than half its length from the border. Alulæ whitish. $A b$ domen aneous-black, obconical, very little longer than the thorax.

Not rare. (E.)
14. vespertina, Fal. Msc. 58. 49 (1810); Meig.; Zett. Mas, Nigra, subpilosa, nitens, alis fuscis, apice margineque postico cinereis, abdomine nigro-aneo immaculato, vitta dorsali nigra. Long. 21 -3 ; alar. 5-6 lin.

Male. Black, shining, sligktly hairy. Head whitish in front and beneath. Wings brown, grey at the tips and along the hind border; cubital and præbrachial veins diverging from the præbrachial transverse vein to the discal transverse vein, hardly diverging from thence to the border; discal transverse vein oblique, slightly curved inward, parted by a little more than half its length from the præbrachial transverse vein, and by a little less than its length from the border. Alulx whitish. Abdomen long-oval, aneous-black, with a black dorsal stripe, not spotted, a little longer than the thorax.

Common. (E.)
15. obscurata, Meig. Zw. v. 89. 12 (1826); Zett.—var. Sahlbergi, Zett. Nigro-cinereo-tomentosa, thorace vittis tribus vix conspicuis nigris, alis obscure cinereis basi et apud venas fuscis, abdomine nigro«neo maculis quatuor nigris. Long. $2 \frac{1}{2}$; alar. 5 lin.

Black, with dark grey tomentum, very hairy. Eyes hairy ; sixth joint of the antennæ with moderately long hairs. Thorax with three indistinct black stripes. Wings dark grey, brown at the base and along the borders of the veins; cubital and prebrachial veins diverging from the præbrachial transverse vein to the border; discal transverse vein oblique, slightly undulating, parted by hardly more than its length from the præbrachial transverse vein, and by rather less than its length from the border. Alulæ whitish, with pale testaceous borders. Abdomen elongate-oval, indistinctly ceneous-black, a little longer than the thorax; second and third segments with two black spots on each.

Not rare. (E.)
16. dispar, Fal. Msc. 58. 48 (1810); Meig.; Mcq.; Zett. Ca-
nescente-tomentosa, thorace nigro-quadrivittato, alis cinereis, maris basi et antice vix fuscescentibus, abdonine cincreo nigro-quadrimaculato. Long. 21 $\frac{1}{2}-3$; alar. 5-6 lin.

Black, with grey tomentum. Head hoary. Thorax with four black stripes. Wings grey, of the male very slightly brownist at the base and in front; cubital and prebrachial vcins slightly diverging from the præbrachial transverse vein to the border; discal transverse vcin oblique, slightly undulating, parted by hardly more than its length from the prebrachial transverse vein, and by less than its length from the border. Alulæ grey, with testaccous borders. Abdomen long-obconical, with cinereous tomentum, as long as the thorax; second and third segments with two black spots on each.

Common. (E.)
17. pallida, F. E.S.iv.320.33(1792); Gmel.; Fal.; Meig.; Mcq. ; Zett.-testacea, D. G. Testacea, antemnis articulo tertio apice fusco, alis subcinereis, tarsis nigris. Long. 21-3; alar. 5-6 lin.

Testaceous. Head whitish in front ; third joint of the antennæ brownish at the tip. Wings slightly grey; cubital and prebrachial veins diverging from the præbrachial transverse vein to the border; discal transversc vein slightly oblique, very slightly undulating, parted by a little more than its length from the prebrachial transverse vein, and by less than its length from the border. Alulæ whitish, with pale testaceous borders. Abdomen subclliptical, as long and as broad as the thorax. Tarsi black. Male. Discal transverse vein parted by about its length or a little less from the præbrachial transverse vein, and by a little less than its length from the border. Var. Thorax with three short brown stripes. Wings slightly testaceous at the base and in front.

Not rare. (E.)
18. Populi, Meig. Zw. v. 115. 55 (1826); Mcq. ; Zctt.-pallida var., Fal. Nigra, canescente-tomentosa, palpis testaceis, thorace nigroquadrivittato, humeris scutello abdomine pedibusque fulvis, alis subcinereis basi subluridis, venis cubitali et prabrachiali apices versus divergentibus, vena prabrachiali transversa non nebulosa, tarsis nigris. Long. 3-31 ${ }^{1}$; alar. 6-7 lin.

Black, with grey tomentum. Head white. Palpi testaceous. Thorax with four black stripes. Humeri and scutellum tawny. Wings slightly grey, pale lurid at the base; cubital and prabrachial veins slightly diverging from the unclouded prabrachial transverse vein to the border; discal transverse vein clouded with pale brown, a little oblique, slightly undulating, parted by almost its lengtl from the prabrachial transverse $v i n$, and by little more than half its length from the border. Alulæ whitish, with pale testaceous borders. Abdomen tawny, subclliptical, as long and as broad as the thorax. Legs tawny; tarsi black.

Common. (E.)
19. testacea, F. S. I. ii. 440. 22 (1781); Gmel.; Pz.! Fn. lx. 14; Meig.-scutellaris? Fal.; Zett. Nigra, cano-tomentosa, thorace nigro-quadrivittato, scutello abdomine pedibusque fulvis, alis subcinereis, venis cubitali et prabrachiali apices versus convergentibus, vena prabrachiali transversa non nebulosa, tarsis nigris. Long. 3; alar. 6 lin.

Black, with hoary tomentum. Thorax with four slender blackish stripes; scutellum tawny. Wings slightly greyish; cubital and preebrachial veins slightly diverging from the unclouded prabractial transverse vein to half the distance between the discal transverse vein and the border, very slightly converging from thence to the border; discal transverse vein slightly oblique, slightly curved inward, parted by more than its length from the prabrachial transverse vein, and by about half its length from the border. Alulæ greyish, with testaceous borders. Abdomen tawny, elongate-oval, a little longer than the thorax. Legs tawny; tarsi black.

Not common. (E.)
20. abdominalis, Stæg. MSS.; Zett. D. S. v. 1744. 126 (1846). Nigra, cano-tomentosa, antennis basi scutelli apice abdomine pedibusque fulvis, thorace fusco-quadrivittato, alis subcinereis, venis transversis fuscorebulosis, tarsis nigris. Long. 3 ; alar. 6 lin.

Black, with hoary tomentum. Head white in front; first and second joints of the antennæ tawny; third tawny at the base. Thorax with four brownish stripes; scutellum tawny at the tip. Wings greyish; transverse veins clouded with brown; cubital and præbrachial veins diverging from the probrachial transverse vein to the border ; discal transverse vein almost upright, hardly undulating, parted by its length from the præbrachial transverse vein, and by less than its length from the border. Alulæ white. Abdomen elliptical, tawny, not longer than the thorax ; second and third segments with two black spots on each. Legs tawny; tarsi black.

Not common. (E.)
21. uliginosa, Fal. Msc. 81. 100 (1810); Meig.; Mcq.; Zett. Nigra, cano-tomentosa, antennis basi testaceis, thorace vittis quatuor postice conjunctis fuscis, scutello fusco-bimaculato, alis sublimpidis, venis transversis fusco-nebulosis, abdomine testaceo vitta interrupta maculisque fuscis, pedibus fulvis, tarsis nigris. Long. 21 $\frac{1}{2}$; alar. 5 lin.

Black, with hoary tomentum. Head white. Eyes not meeting above in the male; first and second joints of the antennæ testaceous. Thorax with four brown stripes, which are partly confuent behind; scutellum with two large triangular brown spots. Wings nearly limpid; transverse veins, and junction of the cubital and prebbrachial veins clouded with brown; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to the border; discal transverse vein slightly oblique, slightly undulating, parted by less than its length
from the præbrachial transversc vein, and from the border. Alulæ whitish. Abdomen pale testaceous, obconical, a littlc longer than the thorax, with a slender interrupted brown stripe; first segment with a brown spot on each side; second, third, and fourth segments with four brown spots on each. Legs tawny; tarsi black.

Not common. (E.S.)
22. vagans, Fal. Msc. 78.93 (1810) ; Meig.; Meq.; Zett. Cinc-reo-cano-tomentosa, scutello concolore, thorace nigro-quadrivittato, alis subcinereis, venis infuscatis, abdomine subtcssellato, pedibus fulvis, tarsis nigris. Long. $3 \frac{1}{2}$; alar. 7 lin.

Black, with cinereous hoary tomentum. Head whitc. Thorax with four black stripes; scutellum not tawny. Wing greyish; transverse veins clouded with brown; cubital and præbrachial veins diverging from the præbrachial transverse vcin to the border; discal transverse vein oblique, undulating, parted by a little more than its length from the præbrachial transverse vein, and by less than its length from the border: Alulæ white. Abdomen oval, slightly tessellated, very little broader or longer than the thorax. Legs tawny; tarsi black; fore femora black, with tawny tips.

Not common, (E.)
23. errans, Mcig. Zw. v. 112. 50 (1826) ; Mcq.; Zett.—erratica var., Fal. Cano-(Mas) vel cinereo-(Fom.) tomentosa, thorace nigro-quadrivittato, scutello apice fulvo, alis cinereis, vena prabrachiali transversa non nebulosa, abdominc subtessellato, pedibus fulvis, tarsis et maris femoribus anticis nigris. Long. $3 \frac{1}{2}$; alar. 7 lin.

Black. Head white. Thorax with four black stripes; scutellum tawny towards the tip. Wings grey; cubital and præbrachial vcins diverging from the unclouded prabrachial transverse vein to the border; discal transverse vein oblique, undulating, clouded with brown, parted by more than its length from the præbrachial transverse vein, and by much less than its length from the border. Alulæ grey, with testaceous borders. Abdomen oval, as long and as broad as the thorax, slightly tessellated. Legs tawny; tarsi black. Male, with hoary tomentum; fore femora black with tawny tips. Fem., with cinereous tomentum.

Not rare. (E.)
24. signata, Meig. Zw. v. 113.52 (1826) ; Mcq.; Zett. Cinereotomentosa, antennis basi pedibusque fulvis, thorace fusco-quadrivittato, scutello apice testaceo, alis subcincreis, venis transversis fusco-nebulosis, abdomine subtessellato, tarsis nigris. Long. 3 ; alar. 6 lin.

Black, with cinereous tomentum. Hcad hoary beneath. First and second joints of the antennæ tawny. Thorax with four brown stripes; scutellum testaceous towards the tip. Wings greyish; transverse veins clouded with brown; cubital and probrachial vcins slightly diverging from the præbrachial transverse vein to the border ; discal transverse
vein undulating, slightly oblique, parted by about its length from the præbrachial transverse vein, and by little more than half its length from the border. Alulæ whitish. Abdomen oval, slightly tessellated, a little broader but not longer than the thorax. Legs tawny; tarsi black.

Not rare. (E.)
25. effecta, n. Cinereo-tomentosa, thorace nigro-quadrivittato, alis cinereis, vena præbrachiali transversa infuscata, abdomine ovato nigro-sexmaculato, pedibus fulvis, femoribus anticis tarsisque nigris. Long. 3 ; alar. 6 lin.

Male. Black, with cinereous tomentum. Head white. Thorax with four black stripes. Wings grey ; cubital and præbrachial veins slightly diverging from the clouded præbrachial transverse vein to the border; discal transverse vein oblique, slightly undulating, parted by a little less than its length from the præbrachial transverse vein, and by more than half its length from the border. Alulæ whitish, with pale testaceous borders. Abdomen oval, as long and as broad as the thorax; first, second, and third segments with two black spots on each. Legs tawny; tarsi black; fore femora black, with tawny tips.

Not common. (E.)
26. depuncta, Fal. Msc. 80.98 (1810); Meig.; Zett. Cinereotomentosa, thorace nigro-quadrivittato, alis cinereis, vena præbrachiali transversa infuscata, abdomine longi-ovato nigro-quadrimaculato, pedibus fulvis, femoribus anticis tarsisque nigris. Long. 3 ; alar. 6 lin.

Black, with cinereous tomentum. Head whitish. Thorax with four black stripes. Wings grey; transverse veins slightly clouded with brown ; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to the border; discal transverse vein oblique, undulating, parted by a little more than its length from the probrachial transverse vein, and by less than its length from the bordcr. Alulæ white. Abdomen elongate oval, slightly tessellated, as long and as broad as the thorax; second and third segments with two black spots on each. Legs tawny; tarsi and fore femora black.

Not rare. (E.)
27. erratica, Fal. Msc. 77. 92 (1810); Meig.; Mcq.; Zett. Cano-tomentosa, antennis basi scutello pedibusque fulvis, thorace nigroquadrivittato, alis subcinereis, abdomine tessellato, tarsis nigris. Long. 5 ; alar. 11 lin.

Black, with hoary tomentum. Head white in front and beneath; facialia and epistoma testaceous. First and second joints and base of the third joint of the antennæ tawny. Thorax with four black stripes; scutellum tawny. Wings greyish; cubital and præbrachial veins divcrging from the præbrachial transverse vein to near the border, where they slightly converge; discal transverse vein oblique, very undulating, parted by more than its length from the præbrachial transverse vein,
and by much less than its length from the bordcr. Alula whitish. Abdomen oval, tessellated, shorter and broader than the thorax. Lcgs tawny; tarsi black.

Not common. (E.I.)
28. pagana, F. E. S. iv. 326. 61 (1792) ; Fal.; Meig.; Mcq.; Zett. Cinereo-tomentosa, thorace nigro-quadrivittato, scutello pedibusque fulvis, alis subcinereis basi fulvis, abdominis vitta dorsali tarsisque nigris. Long. 3-4; alar. 6-8 lin.

Black, with cinereous tomentum. Head white in front. Thorax with four blackish stripes. Scutellum tawny. Wings greyish, tawny at the base; cubital and probrachial veins slightly diverging from the præbrachial transverse vein to the border; discal transverse vein oblique, very slightly undulating, parted by a littlc more than its length from the probrachial transverse vein, and by more than half its length from the border. Alulæ whitish, with testaceous borders. Abdomen oval, with a very slender black dorsal stripe, as long and as broad as the thorax. Legs tawny; tarsi black.

Common. (E.S.I.)
29. urbana, Meig. Zw. v. Il8. 60 (1826) ; Mcq.; Zett.—Angelica var. $\beta$ rustica, Fal. Cano-tomentosa, thorace nigro-quadrivittato, alis subcinereis, abdomine subtessellato, pedibus fulvis, tarsis nigris. Long. $3 \frac{1}{2}-4$; alar. 7-8 lin.

Black, with hoary tomentum. Head white; frontalia deep black. Thorax with four black stripes. Wings greyish, slightly testaceous at the base; cubital and præbrachial veins slightly diverging from the præbrachial vein to the border ; discal transverse vein oblique, very slightly curved inward, parted by more than its length from the proxbrachial transverse vein, and by much more than half its length from the border. Alulæ whitish, with testaceous borders. Abdomen oval, with cinereous tomentum, slightly tessellated, a little shorter and broadcr than the thorax. Legs tawny; tarsi black.

Common. (E.)
30. Angelicæ, Scop. E. C. 884 (1763) ; Fal.; Meig.; Ahr.! Fn. 10. pl. 25 ; Zett.-deceptoria, Schr.; Gmel. Cervino-tomentosa, thorace nigro-quadrivittato, alis subcinereis basi subtestaceis, abdomine vitta dorsali nigra non tessellato, pedibus fulvis, tarsis nigris. Long. $3 \frac{1}{2}-4$; alar. 7-8 lin.

Black, with fawn-coloured tomentum. Head white. Thorax with four blaek stripes. Wings greyish, slightly testaceous at the base; cubital and præbrachial veins diverging from the præbrachial transverse vein to the border ; discal transverse vein oblique, slightly undulating, parted by much less than its length from the border. Alulæ grcyish, with testaceous borders. Abdomen oval, with a black dorsal stripe, not tessellated, a little broader but not longer than the thorax. Lcgs tawny;
tarsi black. Male. Discal transverse vein more undulating and nearer to the probrachial transverse vein than that of the female.

Common. (E.S.I.)
31. defecta, n. Cinereo-tomentosa, thorace fusco-quadrivittato, alis limpidis, abdomine obconico vitta dorsali nigra non tessellato, pedibus fulvis, tarsis nigris. Long. 3 ; alar. 6 lin.

Black, with cinereous tomentum. Head white. Epistoma slightly prominent. Thorax with four brown stripes, the inner pair very slender. Wings limpid; cubital and præbrachial veins slightly diverging: from the præbrachial transverse vein to the border ; discal transversc vcin oblique, deeply undulating, parted by a little more than its length from the probrachial transverse vein, and by more than half its length from the border. Alulæ whitish. Abdomen obconical, with tawny cinercous tomentum, and with a slender black dorsal stripe, not tessellated, a little longer and narrower than the thorax. Legs tawny; tarsi black.

Not common. (E.)
32. impuncta, Fal. Msc. 79. 96 (1810); Meig.; Mcq.; Zett. Cervino-tomentosa, antennis basi rufis, thorace fusco-quadrivittato, alis subcinereis, abdomine non tessellato nec vittato, pedibus fulvis, tarsis nigris. Long. $3-3 \frac{1}{2}$; alar. 6-7 lin.

Black, with fawn-coloured tomentum. Head white in front. First and second joints of the antennæ red. Thorax with four brown stripes. Wings greyish ; cubital and præbrachial veins diverging from the prebrachial transverse vein to the border; discal transverse vein oblique, slightly curved inward, parted by a little more than its length from the præbrachial transverse vein, and by much less than its length from the border. Alulæ whitish. Abdomen oval, not tessellated nor striped, not broader and hardly longer the thorax. Legs tawny; tarsi black.

Common. (E.S.I.)
33. extrema, n. Cinereo-tomentosa, thorace nigro-quadrivittato, alis cinereis basi et antice subfuscis, abdomine nigro-quadrimaculato, pedibus fulvis, femoribus posterioribus basi anticis totis tarsisque nigris. Long. 3; alar. 6 lin.

Black, with cinereous tomentum. Head white. Thorax with four black stripes. Wings grey, slightly brownish at the base and in front; cubital and præbrachial veins very slightly diverging from the præbrachial transverse vein to the border; discal transverse vein oblique, undulating, parted by about its length from the præbrachial transverse vein, and by much less than its length from the border. Alulæ grey, with testaceous borders. Abdomen oval, hardly longer than the thorax ; second and third segments with two black spots on each. Legs tawny; femora and tarsi black; posterior femora more or less tawny towards the tips.

Not common. (E.)
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34. tetrastigma, Meig. Zw. v. 120.66 (1826). Cano-fomentora, thorace nigro-quadrivittato, alis cinereis, venis transversis infuscatis, abdomine longi-obconico cincreo-tomentoso nigro-quadrimaculato, pedibus fulvis, femoribus anticis et tarsis nigris. Long. $3 \frac{1}{2}-4$; alar. 7-8 lin.

Black, with hoary tomentun. Head white. Thorax with four blackish stripes. Wings grey; transverse reins clouded with brown; cubital and probrachial veins slightly diverging from the probrachial transverse vein to the border ; discal transverse vein slightly oblique, a little eurved inward, parted by hardly its length from the præbrachial transverse vein, and by much less than its length from the border. Alule white. Abdomen long-obconical, with cinereous tomentum, a little longer and narrower than the thorax; second and third segments with two black spots on each. Legs tawny; tarsi and forc femora black.

Not common. (E.)
35. transiens, n. Obscure tomentosa, capite cano, alis fuscis, abdomine nitentc, pedibus obscure fulvis, tarsis nigris. Long. $2 \frac{1}{2}$; alar. 5 lin.

Black, with dark grey tomentum. Head hoary. Wings darl brown; cubital and probrachial veins slightly diverging from the probbrachial transverse vein to the bordcr; discal transverse vein slightly oblique, nearly straight, parted by nearly its length from the procbrachial transverse vein, and by a little more than half its length from the bordcr. Alulæ grey. Abdomen shining, nearly clliptical, a little longer but not broader than the thorax. Legs dark tawny, slender, with very few bristles; tarsi black.

Not common. (E).
36. quadrum, F. S. A. 297. 67 (1805) ; Meig.; Meq.; Zett.subpuncta, Fal. - dispar, Desv. Cinerco-tomentosa, thorace nigroquadrivittato, alis subcinereis, abdomine ovato nigro-quadrimaculato, femoribus apice tibiisque rufis. Long. 21 -3 ; alar. 5-6 lin.

Black, with pale cinereous tomentum. Head whitish. Thorax with four blackish stripes. Wings greyish; cubital and præbrachial vcins slightly diverging from the præbrachial transverse vein to the border; discal transverse vein slightly oblique, very slightly undulating, parted by a little more than its length from the probrachial transverse vcin, and by a little less than its length from the border. Alulx whitc. Abdomen oval, as long and as broad as the thorax; second and third segments with two black spots on each. Tibiæ and tips of the femora red; posterior femora red for one-fourth of the length from the tips.

Common. (E.S.I.)
37. impulsa, n. Pallide cinereo-tomentosa, thorace nigro-quadrivittato, alis subcinercis, venis transversis sat approximatis, abdomine lonyiovato nigro-quadrimaculato, femoribus apice tibiisquc rufis. Long. 3; alar. 6 lin.

Black, with palc cinercous tomentum. Head whitish. Thorax with
four very slender blackish stripes. Wings greyish ; cubital and præbrachial veins slightly diverging from the prebrachial transverse vein to the border; discal transverse vein slightly oblique, very slightly undulating, parted by much less than its length from the prabrachial transverse vein, and by hardly less than its length from the border. Alulæ white. Abdomen elongate-oval, a little longer than the thorax; second and third segments with two black spots on each. Posterior tibiæ and tips of posterior femora red.

Not rare. (E.)
38. repulsa, n. Pallide cinereo-tomentosa, thorace nigro-quadrivittato, alis subcinereis, venis transversis remotis, abdomine longi-ovato vitta intcrrupta dorsali maculisque quatuor nigris, femoribus apice tibiisque rufis. Long. $2 \frac{1}{2}-3$; alar. 5-6 lin.

Black, with pale cinereous tomentum. Head whitish. Thorax with four blackish stripes. Wings greyish ; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to the border; discal transverse vein very slightly oblique, almost straight, parted by nearly twice its length from the prabrachial transverse vein, and by less than its length from the border. Alulæ white. Abdomen elongate-oval, a little longer than the thorax, with an interrupted black dorsal stripe; second and third segments with two black spots on each. Tibiæ and femora towards the tips red.

Not rare. (E.)
39. depulsa, n . Cinereo-tomentosa, thorace nigro-quadrivittato, alis subcinereis, abdomine obconico nigro-quadrimaculato, femoribus apice tibiisque rufis. Long. 3; alar. 6 lin.

Black, with grey tomentum. Head white. Lateralia ferruginous. Thorax with four black stripes. Wings greyish; cubital and probrachial veins slightly diverging from the prebrachial transverse vein to the border ; discal transverse vein oblique, undulating, parted by a little less than its length from the prabrachial transverse vein, and by about its length from the border. Alulæ white. Abdomen obconical, very little longer than the thorax; third and fourth segments with two blaek spots on each. Posterior tibiæ and tips of posterior femora red.

Not common. (E.)
40. supera, n. Cinerco-tomentosa, thorace fusco-quadrivittato, alis subcinereis, abdomine obconico nigro-quadrimaculato, femoribus apice tibiisque fulvis. Long. 4 ; alar. 8 lin.

Black, with cinereous tomentum. Head white beneath. Thorax with four brown stripes, the outer pair much interrupted. Wings greyish, with a slight testaceous tinge in front; cubital and prebrachial veins diverging from the probrachial transverse vein to the border ; discal transverse vein slightly oblique, more or less undulating, parted by a little more than its length from the prabrachial transverse vein, and by less than its length from the border Alulæ white. Abdomen obco-
nical, a little longer than the thorax; second and third segments with two black spots on eaeh. Legs blaek; tibie and tips of femora tawny. Male. Head white above ; eyes approximate, but not comected.

Not common. (E.)
41. tigrina, F. S. I. 444.42 (1781) ; Zett. Cano-tomentosa, thorace fusco-trivittato, alis subeincreis, abdomine longi-ovato nigro-sexmaculato, femoribus apice tibiisque fulvis. Long. $2 \frac{1}{2}$; alar. 5 lin.

Black, with hoary tomentum. Head white in front and bencath; proboscis long; mouth shining, pointed. Thorax with three slender brownish stripes. Wings slightly greyish; cubital and prebrachial veins diverging from the prebrachial transverse vein to the discal transverse vein, hardly diverging from thenee to the border ; diseal transverse vein slightly oblique, straight, parted by twice its length from the præbrachial transverse vein, and by a little less than its length from the border. Alnlæ white. Abdomen elongate-oval, a little longer than the thorax, with two black spots on each segment from the second to the fourth. Tibiæ and tips of femora tawny.

Generally distributed. (E.S.I.)
42. anceps? Zett. D. S. iv. 1663. 28 (1845).-quadrum? Fal.meditata, var. $\beta$ ? Fal.-subpuncta, var. $\beta$ confinis? Fal. Cinereo-tomentosa, thorace fusco-quadrivittato, alis subcinereis, abdomine nigroquadrimaculato, tibiis rufescentibus. Long. 3; alar. 6 lin.

Black, with cinereous tomentum. Thorax with four brown stripes. Wings greyish; cubital and prebraehial veins very slightly diverging from the prebrachial transverse vein to the border; discal transverse vein oblique, hardly undulating, parted by more than its length from the probrachial transverse vein, and by a little less than its length from the border. Alulæ whitish. Abdomen elliptical, a little longer than the thorax; seeond and third segments with two black spots on eaeh. Tibiæ reddish.

Not common. (E.)
43. infixa, n. Canescente-tomentosa, thorace nigro-quadrivittato, alis subcinereis, abdomine cinereo-tomentoso nigro-quadrimaculato, tibiis posterioribus ferrugineis. Long. $2 \frac{1}{2}$; alar. 5 lin.

Black, with grey tomentum. Head white. Thorax with four slender black stripes. Wings greyish; eubital and præbrachial veins slightly diverging from the prexbrachial transverse vein to the border; discal transverse vein oblique, slightly undulating, parted by about its length from the præbraehial transverse vein, and by hardly less than its lengtlo from the border. Alulæ greyish. Abdomen long-obeonical, with cinereous tomentum, not longer than the thorax; second and third segments with two black spots on each. Posterior tibix ferruginous.

Not common. (E.)
44. collina, 11. Fusco-cinereo-tomentosu, thorace nigro-quadrivit-
tato, alis cinereis maris obscurioribus, abdomine nigro-quadrimaculato, pedibus fulvis, tarsis nigris. Long. 21 $2-3$; alar. 5-6 lin.

Black, with brownish-cinereous tomentum. Head white in front. Thorax with four blackish stripes, the outer pair much interrupted. Wings grey; cubital and præbrachial veins slightly diverging from the probrachial transverse vein to the border ; discal transverse vein nearly upright, hardly undulating. Alulæ greyish, with tcstaceous borders. Abdomen a little longer than the thorax; second and third segments with two black spots on each. Legs tawny; tarsi black. Male. Body, wings, alulæ, and legs darker than those of the female; discal transverse vein parted by about its length from the præbrachial transverse vein, and by less than its length from the bordcr. Fem. Discal transverse vein parted by much more than its length from the prebrachial transverse vein, and by much less than its length from the border.

Common in summer on the hills by the upper part of Wharfdale. (E.)
45. cunctans, Meig. Zw. v. 133. 89 (1826). Atra, obscure cincreo-tomentosa, thorace nigro-quadrivittato, abdomine ovato, vitta interrupta dorsali nigra; Mas, alis fuscis, margine postico cinereo; Foom. alis limpidis. Long. 2t $\frac{1}{2}-3$; alar. 5-6 lin.

Deep black, with dark grey tomentum. Head silvery-white. Sixth joint of the antennæ pubcscent. Thorax with four black stripes. Cubital and præbrachial veins diverging from the præbrachial transverse vein until some distance beyond the discal transverse vein, whence they slightly converge to the border ; discal transverse vein oblique, slightly undulating, parted by about its length from the præbrachial transverse vein, and by hardly half its length from the border. Alulæ whitish. Abdomen oval, as long and as broad as the thorax, with an interruptcd black dorsal stripe. Male. Wings brown, greyish along the hind border. Fore femora with a tooth beneath towards the tips. Fore tibir notched beneath towards the base. Fem. Wings limpid.

Common. (E.)
46. subsecuta, n. Cinereo-tomentosa, alis cinereis basi fulvis; Mas, vena discali transversa recta, thorace nigro-quadrivittato, abdomine ovato subtessellato vitta dorsali nigra; Focm. frontalibus piceis, thorace fusco-quadrivittato, abdomine fusiformi. Long. 3-3立; alar. 6-7 lin.

Black. Wings grey, tawny at the base; cubital and præbrachial veins very slightly diverging from the præbrachial transverse vein to half the length between the discal transverse vein and the border, almost parallel from thencc to the border. Male with dark grey tomentum. Head hoary. Thorax with four indistinct black stripes. Discal transverse vein oblique, straight, parted by a little more than its length from the prebrachial transverse rein, and by hardly half its length from the border. Alule grey, with testaceous bordcrs. Abdomen oval, slightly
tessellated, a little broader but not longer than the thorax; dorsal stripe black. Fem. with cinereous tomentum. Head white in front ; frontalia piccous. Thorax with four indistinct brown stripes. Cubital and præbrachial veins slightly diverging from the prebrachial transverse vein to the border; discal transverse vein slightly oblique, parted by much more than its length from the prebrachial transverse vein, and by a little less than its length from thi border. Alulæ whitish, with pale testaceous borders. Abdomen fusiform, a little longer than the thorax.

## Common. (E.)

47. allecta, n. Mas, cinereo-tomentosa, pilosissima, thorace nigroquinquevittato, metathorace cano, alis subcinereis basi subfulvis, vena discali transversa valde incurva, abdomine lineari vitta dorsali nigra. Long. 3 ; alar. 6 lin.

Black, very hairy, with dark grey tomentum. Thorax with five blackish stripes; metathorax hoary. Wings very slightly greyish, with a tawny tinge at the base; cubital and probrachial veins diverging from the probrachial transverse vein to nearly opposite the end of the radial vein, where the cubital slightly converges towards the probrachial; discal transverse vein oblique, much curved inward, parted by more than its length from the præbrachial transverse vein, and by much less than its length from the border. Alulæ whitish. Abdomen linear, with a black dorsal stripe, narrower but hardly longer than the thorax.

Not common. (E.)
48. inconfessa, n. Cinereo-tomentosa, frontalibus antice rufis, thorace fusco-quadrivittato, alis subcinereis, abdomine fusiformi vitta dorsali nigra. Long. $2 \frac{1}{2}$; alar. 5 lin.

Black, with cinercous tomentum. Head whitish in front; frontalia red towards the antennæ. Thorax with four brown stripes. Wings greyish; cubital and probrachial veins diverging from the præbrachial transverse vein to the discal transversc vein, parallel from thence to the border ; discal transverse vein curved inward, parted by nearly twice its length from the probrachial transverse vein, and by a little less than its length from the border. Alulæ whitish, with pale testaceous borders. Abdomen fusiform, with a black dorsal stripe, a little longer and narrower than the thorax.

Not rare. (E.)
49. conica, Wied. Z. M. I. 79. 29 (1816); Fal.; Mcig.; Ahrens! Fn. 10. pl. 23 ; Mcq.; Zett. Cinerco-tomentosa, angusta, thorace fusco-quadrivittato lateribus cañis, alis cinereis, abdomine longi-obconico cinereo-cano, tibiis ferrugineis. Long. 3-4; alar. 6-8 lin.

Black, long and narrow, with cinereous tomentum. Head whitc. Thorax, with four brown stripes, hoary on each side. Wings grey; cubital and prebrachial veins diverging slightly from the prebrachial
transverse vein to the border; discal transverse vein very oblique and undulating, parted by hardly more than its length from the præbrachial transverse vein, and by much less than its length from the border. Alulæ greyish, with testaceous borders. Abdomen long obconical, cinereous-hoary, a little longer and narrower than the thorax, with a black dorsal stripe, which tapers from the base to the tip; tibiæ ferruginous.

Generally distributed. (E. S. I.)
50. subtracta, n. Cinereo-cano-tomentosa, thorace nigro-quadrivittato, alis subcinereis, abdomine ovato, tibiis fulvis. Long. 3; alar. 6 lin.

Black, with cinereous-hoary tomentum. Head whitish in front and beneath. Thorax with four slender blackish stripes. Wings greyish; cubital and prebrachial veins diverging from the præbrachial transverse vein to the discal transverse vein, hardly diverging from thence to the border. Alulæ whitish; discal transverse vein slightly oblique, very slightly undulating, parted by a little more than its length from the preebrachial transverse vein, and by a little less than its length from the border. Alulæ whitish. Abdomen oval, not longer nor broader than the thorax. Tibia tawny.

Not common. (E.)
51. absens, n. Cinereo-tomentosa, thorace nigro-trivittato, latcribus canis, alis subcinereis, vena præbrachiali transversa nulla, abdomine longi-ovato maculis quatuor lateralibus pallidis, vitta dorsali et segmentorum marginibus posticis nigris, tibiis ferrugineis. Long. 3; alar. 6 lin.

Black, with cinereous tomentum. Head white. Thorax with three black stripes, hoary on each side. Wings greyish, with no prebrachial transverse vein; cubital and prebrachial veins diverging slightly to the border; discal transverse vein oblique, deeply undulating, parted by more than half its length from the border. Alulæ whitish. Abdomen elongate-oval, a little longer than the thorax, with a large pale semi-diaphanous spot on each side of the second and of the third segments; dorsal stripe and borders of segments black; tibiæ ferruginous.

Not common. (E.)
52. pluvialis, L. Fu. 1844 (1761) ; F.; Gmel. ; Schr.; Latr.; Fal.; Meig. ; Meq.; Zett.-litus, Harr.-Geoffr. ; D.G. Albido-tomentosa, thorace abdomineque nigro-maculatis, alis sublimpidis. Long. 2-3; alar. 4-6 lin.

Black, with whitish tomentum. Head white. Epistoma prominent; sixth joint of the antennæ very minutely pubescent. Thorax with seven black spots, two in front, three in the middle, and two on the scutellum. Wings nearly limpid; cubital and præbrachial veins slightly diverging along three-fourths of the length from the præbrachial transverse vein, slightly converging from thence to the border; discal transverse vein
oblique, slightly undulating, parted by about lalf its leugtli from the border. Alulæ white. Abdomen as long as the thorax, with two black spots on the first segment, and three on each of the following segments to the fourth. Male. Discal transverse vcin parted by its length from the præbrachial transversc vein. Abdomen lincar. Fem. Discal transverse vein parted by rather more than its length from thic præbrachial transverse vein. Albdomen elliptical.

Generally distributed. (E. S. I.)
53. canicularis, L. Fi. 1841 (1761) ; F.; Gmel.; Schr. ; Fal.; Meig. ; Mcq.; Zett. Cincreo-tomcntosa, thorace fusco-quadrivittato, alis subcinereis, abdomine fusiformi lateribus basi testaceo-semipellucidis. Long. $2 \frac{1}{2}-3$; alar. $5-6$ lin.

Black, with cinereous tomentum. Head silvery white; sixth joint of the antennæ very minutely pubescent. Thorax with four brown stripes. Wings greyish ; cubital and præbrachial veius slightly diverging along three-fourths of the length from the præbrachial transverse vein, and thence very slightly converging to the border; discal transverse vein slightly obliquc, curved inward in the middle, parted by a little less than its length from the probrachial transversc vein, and by about half its length from the border. Alulx whitish. Abdomen subfusiform, testaceous and semi-diaphanous towards the base, with the cxception of a dorsal stripe which is dilated on the hind borders of the second and third segments.

Generally distributed. (E. S. I.)
54. elapsa, n. Cinereo-tomentosa, thorace fusco-quadrivittato, alis sublimpidis, abdomine ovato aneo-cinereo. Long. 3 ; alar. 6 lin.

Black, with pale cinereous tomentum. Head white in front and beneath. Thorax with four slender indistinct brownish stripes. Wings nearly limpid; cubital and probrachial veins diverging from the præbrachial transverse vcin to the discal transverse vcin, from whence to the border thcy are nearly parallel, but the cubital is very sligltty curved; discal transverse vein slightly oblique, hardly curved inward, parted by very much more than its length from the præbrachial transverse vein, and by more than half its length from the border. Alulx slightly greyish, with testaceous borders. Aldomen oval, with a slight eneous tinge, a little broader and longer than the thorax.

Not common. (E.)
55. desulans, n . Cano-tomentosa, thorace nigro-quadrivittato, alis subcinereis, abdominc ovato. Long. 3 ; alar. 6 lin.

Black, with hoary tomentum. Head whitc; frontalia deep black; sixth joint of the antennæ pubescent. Thorax with four blackish stripes. Wings slightly grey; cubital and prebrachial veins slightly diverging from the probrachial transverse vein to the border ; discal transverse rein slightly oblique, hardly curved inward, parted by much more than its length from the prebrachial transverse vein, and by much less than
its length from the border. Alulæ whitish, with pale testaceous borders. Abdomen oval, not longer than the thorax.

Not common. (E.)
56. radicum, L. Fn. 1840 (1761) ; F.; Fal. ; Meig. ; Meq.; Zett. -Napobrassica, Bjerkander.-Brassica, Wied. Mas, cinereo-tomentosa, thorace non vittato, alis cinereis, abdomine subelliptico vitta lata dorsali nigra. Long. $2 \frac{1}{2}-3$; alar. 5-6 lin.

Male. Black, with dark grey tomentum. Sixth joint bare. Thorax not striped. Wings grey; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to half their length beyond the discal transverse vein, whence they slightly converge to the border; discal transverse vein very slightly oblique, almost straight, parted by nearly its length from the præbrachial transverse vein, and by nearly half its length from the border. Alulæ whitish. Abdomen subelliptical, with a broad black dorsal stripe, a little longer than the thorax.

Generally distributed. (E.S.I.)
57. defixa, n . Nigro-cinereo-tomentosa, alis subcinereis, thorace abdomineque non vittatis. Long. $2 \frac{1}{2}$; alar. 5 lin.

Black, with dark cinereous tomentum. Thorax and abdomen not striped. Wings slightly grey; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to the discal transverse vein, almost parallel from thence to the border ; discal transverse vein nearly upright, hardly undulating, parted by very much more than its length from the præbrachial transverse vein, and by hardly more than half its length from the border. Alulæ slightly greyish, with pale testaceous borders. Abdomen oval, a little longer than the thorax.

Not common. (E.)
58. varia, Meig. Zw. v. 187. 182 (1826). Glaucescente-tomentosa, alis limpidis, abdomine fusiformi, pedibus testaceis, tarsis nigris. Long. 2 ; alar. 4 lin.

Black, with glaucous whitish tomentum. Head white; frontalia blackish. Sixth joint of the antennæ very minutely pubescent. Wings limpid; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to the discal transverse vein, almost parallel from thence to the border; discal transverse vein nearly upright, hardly undulating, parted by much more than its length from the discal transverse vein, and by a little more than its length from the border. Alulæ whitish. Abdomen fusiform, a little longer than the thorax. Legs testaceous; tarsi black.

Not rare. (E.)
59. futilis, n. Fulva, capite supra antennisque apice nigris, alis subcinereis basi et antice subluridis, abdomine ovato, tarsis nigris. Long. 4 ; alar. 8 lin.

Tawny, testaceous beneath. Head black above. Palpi testaceous. vol. II.

Antennæ black ; first and second joints tawny ; sixth pubescent. Wings greyish, with a lurid tinge at the base and in front; cubital and preebrachial veins slightly diverging for about two-thirds of the length from the præbrachial transverse vein, ncarly parallel from thence to the border; discal transverse vein slightly oblique, very slightly undulatiug, parted by a little more than its length from the probrachial transverse vein, and by much less than its length from the border. Alulx limpid, with testaceous borders. Abdomen oval, not longer than the thorax. Legs pale tawny; tarsi black.

Not common. (E.)
60. pullula, Zett. D. S. iv. 1449. 60 (1845).—longula, Meig. ; Mcq. Foem. pallide cinereo-tomentosa, thorace fusco-quinquevittato, alis subcinereis venis transversis infuscatis, abdomine ovato vitta dorsali interrupta nigra, tibiis nigris. Long. $2 \frac{1}{4}$; alar. $4 \frac{1}{2}$ lin.

Black, with pale cinereous tomentum. Head white in front and beneath. Thorax with five brown stripes, the outer pair indistinct. Wings slightly grey; transverse vein clouded with brown; cubital and probrachial veins slightly diverging from the præbrachial transverse vein to the discal transverse vein, almost parallel from thence to the border; discal transverse vein very slightly oblique, almost straight, parted by nearly twice its length from the probrachial transverse vein, and by a little less than its length from the border. Alulæ whitish. Abdomen oval, with an interrupted black dorsal stripe, as long as the thorax. Tibia black.

Not common. (E.)
61. flavipennis, Fal. Msc. 59. 52 (1823); Zett.-crassirostris, Meig.; Mcq. Mas, nigro-cincrco-subtomentosa, nitens, capite antice albo, thorace nigro-trivittato, alis subcinereis basi et antice subluteis, abdomine lineari. Long. $2 \frac{1}{2}-3$; alar. 5-6 lin.

Black, shining, with very little dark grey tomentum. Hcad white in front. Sixth joint of the antennæ with long hairs. Thorax with three black stripes. Wings greyish, slightly luteous at the base and in front; veins luteous, with black tips; cubital and præbrachial veins diverging from the præbrachial transverse vein to the discal transverse vein, parallel from thence to the border ; discal transverse vcin straight, nearly upright, parted by more than twice its length from the probrachial transverse vein, and by less than its length from the border. Alulæ whitish. Abdomen linear, narrower and longer than the thorax.

Common on the hills by the upper part of Wharfdale.
62. coarctata, Fal. Msc. 84. 108 (1810); Mcig.; Mcq.; Zett. Pallide cinereo-fulvo-tomentosa, thorace vittis tribus indistinctis obscurioribus, alis subfulvis apice subcinereis, abdomine gracillimo, tibiis ferrugineis. Long. 3; alar. 6 lin.

Black, with pale cinereous fawn-coloured tomentum. Head white. Thorax with three indistinct slightly darker stripes. Wings greyish,
with a tawny tinge for half the length from the base; cubital and probrachial veins slightly diverging from the præbrachial transverse vein to the border; discal transverse vein slightly oblique, a little curved inward, parted by a little more than its lengtl from the prebrachial transverse vein, and by more than half its length from the border. Alulæ whitish. Abdomen linear, very slender, longer and much narrower than the thorax. Tibice ferruginous.

Common near Darenth Wood, in Kent.
63. præpotens, Weid. Z. M. I. 83. 36 (1816) ; Fal.; Meig.; Mcq.; Zett. Nigra, cinereo-tomentosa, thorace fusco-trivittato, lateribus et metathorace canis, alis cinereis vix fuscescentibus, abdomine longiobconico, vitta dorsali et segmentorum marginibus nigris, pedibus fulvis, tarsis nigris. Long. 3-4; alar. 6-8 lin.

Black, with cinereous tomentum. Head white. Sixth joint of the antennæ with long hairs. Thorax with three brown stripes; sides and metathorax hoary. Wings grey, with a slight brownish tint; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to the border; discal transverse vein oblique, undulating, with the hinder curve much deeper than the fore curve, parted by a little more than its length from the probrachial transverse vein, and by full half its length from the border. Alulæ whitish. Abdomen long-obconical, longer and a little narrower than the thorax; dorsal stripe and borders of segments blackish. Legs tawny; tarsi black. Fem. Frontalia bright red in front; lateralia tawny.

Common. (E.S.)
64. ferrugineo-vittata, Zett. D. S. iv. 1703.76 (1845). FFem. albido-cinereo-tomentosa, capite albo, frontalibus rufis, thorace obsolete trivittato, alis sublimpidis antice subluridis, abdomine subfusiformi obsolete vittato, pedibus fulvis, tarsis nigris. Long. 3-31 ; alar. 6-7 lin.

Black, with whitish-cinereous tomentum. Head white; frontalia bright red; lateralia ferruginous. Thorax with three indistinct slightly darker stripes. Wings nearly limpid, with a slight lurid tinge in front; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to nearly opposite the end of the radial vein, from whence to the border the cubital slightly converges towards the prebrachial; discal transverse vein slightly oblique, very slightly curved inward, parted by very much more than its length from the probrachial transverse vein, and by much more than half its length from the border. Alulæ whitish. Abdomen subfusiform, with an indistinct dark dorsal stripe, hardly longer than the thorax. Legs tawny; tarsi black.

Common near Darenth Wood, in Kent.
65. tempta, n. Canescente-tomentosa, thorace fusco-quadrivittato, alis subcinereis, abdomine obconico, pedibus validis. Long. $3 \frac{1}{2}$; alar. 7 lin.

Black, with grey tomentum. Head whitish; frontalia tawny towards the antennæ. Thorax with four brown stripes. Wings slightly grey; cubital and præbrachial veins diverging from the præbrachial transverse vein to the discal transverse vein, parallel from thence to the border; discal transverse vein slightly oblique, a little bent inward, parted by almost twice its length from the prebrachial transverse vein, and by a little less than its length from the border. Alulæ white. Abdomen obconical, not longer than the thorax.

Not common. (E.)
66. ciliata, F.E.S. iv. 333. 87 (1792) ; Meig.; Mcq.-spinipes, Fal.; Zett.-bimaculata, Meig. Nigro-cærulea, nitens, capite albo, frontalibus pedibusque nigris, humeris abdominisque fasciis interruptis albo-tomentosis, alis limpidis. Long. $2 \frac{1}{2}-3$; alar. 5-6 lin.

Bluish-black, shining. Head white in front. Sixth joint minutely pubescent. Wings limpid; cubital and præbrachial veins diverging from the præbrachial transverse vein to a little beyond the discal transverse vein, almost parallel from thence to the border; discal transverse vein very slightly oblique, undulating, parted by about half its length from the border. Alulæ greyish, with tawny borders. Abdomen oval, not longer than the thorax. Male. Discal transverse vein parted by nearly its length from the præbrachial transverse vein. Fem. Frontalia deep black; discal transverse vein parted by much more than its length from the probrachial transverse vein.

Not rare. (E.S.I.)
67. humilis, Meig. Zw. v. 220. 23 (1826); Zett. Foem. canotomentosa, capite et antennarum articulo secundo albidis, alis sublimpidis, abdominis segmentis fusco-trimaculatis, pedibus piceis, tarsis nigris. Long. 1-1 $\frac{1}{2}$; alar. 2-3 lin.

Black, with hoary tomentum. Head whitish. Second joint of the antennæ whitish above. Wings nearly limpid; cubital and præbrachial veins diverging from the probrachial transverse vein to the discal transverse vein, hardly diverging from thence to the border; discal transverse vein very slightly oblique, slightly undulating, parted by more
than its length from the probrachial transverse vein, than its length from the prebrachial transverse vein, and by more than half its length from the border. Alulæ whitish. Abdomen elongateoval, a little longer than the thorax; segments with three brown spots on each. Legs piceous; tarsi black.

Not rare. (E.)
68. sepia, Meig. Zw. v. 152. 121 (1826); Mcq.; Zett. Mas, atra, capite albo, alis fuscis, halteribus flavis, abdomine nigro-cinereo sublineari vitta dorsali nigra. Long. $1 \frac{3}{4}-2$; alar. $3 \frac{1}{2}-4$ lin.
Deep black. Head white. Wings brown; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to a little beyond the discal transverse vein, parallel from thence to the border ; discal transverse vein slightly oblique, hardly curved inward, parted by
a little more than its length from the præbrachial transverse vein, and by more than half its length from the border. Alulæ whitish. Halteres yellow. Abdomen greyish-black, sublinear, longer than the thorax, with a black dorsal stripe.

Not rare. (E.)
69. decrepita? Zett. D. S. iv. 1454. 65 (1845). Foom. cinereotomentosa, frontalibus atris, thorace fusco-trivittato lateribus canis, alis cinereis basi et antice subluridis, abdomine subfusiformi non vittato. Long. 3 ; alar. 6 lin.

Black, with cinereous tomentum. Head white; frontalia broad, deep black. Sixth joint of the antennæ pubescent. Thorax with three brown stripes, hoary on each side. Wings grey, with a lurid tinge at the base and in front; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to the border; discal transverse vein very slightly oblique, hardly curved inward, parted by very much more than its length from the præbrachial transversc vcin, and by much less than its length from the border. Alulæ whitish. Abdomen subfusiform, longer than the thorax, not striped.

Not common. (E.)
70. brunneilinea? Zett. D. S. iv. 1448. 58 (1845). Fom. ci-ncreo-cano-tomentosa, capite albido, frontalibus atris antice rufis, thorace fusco-quinquevittato, alis fulvo-subcinereis, abdomine longi-ovato non vittato. Long. $2 \frac{1}{2}$; alar. 5 lin.

Black, with cinereous hoary tomentum. Head whitish; frontalia broad, deep black, more or less bright red in front. Sixth joint of the antennæ pubescent. Thorax with five slender pale brown stripes. Wings greyish, with a slight tawny tinge at the base and in front; cubital and præbrachial veins diverging from the præbrachial transverse vein to the discal transverse vein, almost parallel from thence to the border ; discal trausverse vein oblique, almost straight, parted by very much more than its length from the prebrachial transverse vein, and by more than half its length from the border. Alulæ whitish. Abdomen elongate-oval, hardly longer than the thorax, not striped.

Not rare. (E.)
71. varicolor, Meig. Zw. v. 167. 146 (1826). Canescente-tomentosa, capite albo, frontalibus antice rufis, thorace vittis tribus indistinctis obscurioribus, alis lurido-subfuscis, abdominis vitta dorsali nigra. Long. $2 \frac{1}{2}-3$; alar. 6 lin.

Black, with grey tomentum. Head white; frontalia red in front. Sixth joint of the antennæ very minutely pubescent. Thorax with three indistinct darker stripes. Wings brownish, with a lurid tinge; cubital and præbrachial veins slightly diverging from the prebrachial transverse vein to the discal transverse vein, parallel from thence to the border ; discal transverse vein slightly obliquc, straight, parted by much more than its length from the prebrachial transverse vcin, and by more than
half its length from the border. Alulæ pale. Abdomen with a black dorsal stripe, a little longer than the thorax. Male. Abdomen linear. Fem. Abdomen fusiform.

Not rare. (E.)
72. incisurata, Zett. I. L. 679. 79 (1840), mas; Zett. D. S. mas et foem-impura, Zett. I. L. foom. Mas, obscure canescente-tomentosa, capite albo, thorace nigro-trivittato, alis subcinereis, abdomine subfusiformi vix thoracis longitudine, vitta dorsali et segmentorum marginibus nigris. Long. $2 \frac{1}{2}$; alar. 5 lin.

Black, with grcy tomentum. Head white. Sixth joint of the antennæ pubcscent. Thorax with thrce black stripes. Wings greyish; cubital and præbrachial veins diverging from the præbrachial transverse vein to the discal transverse vein, parallel to half the length between the latter and the border, where the cubital is slightly inclined towards the præbrachial; discal transverse vein very oblique, hardly undulating, parted by about its length from the prabrachial transverse vein, and by full half its length from the border. Alulæ whitish. Abdomen nearly fusiform, hardly so long as the thorax; dorsal stripe and borders of segments black.

## Common. (E.)

73. floralis, Fal. Msc. 71. 76 (1810) ; Meig.; Mcq.; Zett. Ca-nescente-tomentosa, capite albo, thorace nigro-trivittato lateribus albidis, alis subcinereis, abdomine longi-ovato thorace longiore, vitta dorsali lata et segmentorum marginibus nigris. Long. 3 ; alar. 6 lin.

Black, with grey tomentum. Hcad white. Sixth joint of the antennæ pubescent. Thorax with three black stripes, whitish on each side. Wings greyish; cubital and prebrachial veins very slightly diverging from the præbrachial transverse vein to beyond the discal transverse vein, from thence to the border the cubital is slightly inclined towards the præbrachial; discal transverse vein oblique, very slightly undulating, parted by much more than its length from the prabrachial transverse vein, and by much less than its length from the bordcr. Alulæ white. Abdomen long obconical, longer and narrower than the thorax; a broad dorsal stripe and borders of the segments black.

## Common. (E.)

74. compuncta, Wied. Z. M. I. 80. 30; Meig.; Meq.; Zett. Subfusco-cinereo-tomentosa, capite albo, alis subfusco-cinereis, abdomine vitta dorsali maculisque quatuor nigris, tibiis ferrugineis. Long. 3 ; alar. 6 lin.

Black, with brownish-cinereous tomentum. Head white. Sixth joint of the antennæ very minutely pubescent. Wings brownish-grey ; cubital and præbrachial veins slightly converging from the præbrachial transverse vein to some distance beyond the discal transverse vein, very slightly converging from thence to the border; discal transverse vein very slightly oblique, almost straight, parted by nearly its length from
the præbrachial transverse vein, and by much less than its length from the border. Abdomen tapering, a little longer and narrower than the thorax, with a black dorsal stripe; second and third segments with two black spots on each. Tibiæ ferruginous.

Not rare. (E.)
75. stricta, n. Nigro-piceo-tomentosa, capite albo, alis cinereis, pedibus piceis, tarsis nigris ; Mas, abdomine fusiformi ; Foom. abdomine obconico acuminato. Long. 1-1 $\frac{1}{2}$; alar. $2-2 \frac{1}{2}$ lin.

Piceous-black. Head white. Sixth joint of the antennæ minutely pubescent. Wings grey; cubital and præbrachial veins diverging from the præbrachial transverse vein to the discal transverse vein, parallel from thence to the border ; discal transverse vein straight, nearly upright, parted by much more than its length from the prebrachial transverse vein, and by a little less than its length from the border. Alulæ whitish, very small. Abdomen a little longer than the thorax. Legs piceous; tarsi black. Male. Abdomen fusiform. Fem. Abdomen obconical, acuminated.

Not common. (E.)
76. mollicula, Fal. Msc. 90.126 (1825) ; Zett.—nemoralis, Meig. ; Mcq. Albido-tomentosa, capite albo, antennis articulo tertio testaceo, thorace fusco-bivittato, alis limpidis, abdomine pedibusque testaceis, tarsis nigris. Long. $1 \frac{1}{2}-2$; alar. $3-4$ lin.

Black, with whitish tomentum. Head white; frontalia blackish. Antennæ black; third joint testaceous; sixth very minutely pubescent. Thorax with two brown stripes. Wings limpid; cubital and prebrachial veins slightly diverging from the præbrachial transverse vein to the discal transverse vein, parallel from thence to the border; discal transverse vein nearly upright, straight, parted by nearly twice its length from the præbrachial transverse vein and from the border. Alulæ white. Abdomen testaceous, a little longer than the thorax. Legs testaceous; tarsi black. Male. Abdomen linear. Fen. Third joint of the antennæ brown towards the tip. Abdomen fusiform.

Common near Darenth, in Kent.
77. fungorum, D. G.! Ins. vi. 42. 18.pl. 5.f. 1-7 (1752) ; Fal.; Meig.; Zett. Canescente-tomentosa, capite argenteo, thorace vittis quatuor indistinctis nigricantibus, scutelli apice ferrugineo, alis cinereis basi flavis, abdomine depresso pedibusque fulvis, tibiis anticis piceis, tarsis nigris. Long. 4; alar. 8 lin.

Black, with grey tomentum. Head silvery-white. Sixth joint of the antennæ very minutely pubescent. Thorax with four indistinct blackish stripes. Scutellum ferruginous at the tip and beneath. Wings grey, yellow at the base; cubital and præbrachial veins diverging from the præbrachial transverse vein to the discal transverse vein, parallel from thence till near the border, where the cubital converges towards the probrachial ; discal transverse vein oblique, slightly undulating,
parted by a little more than its length from the prebrachial transverse vein, and by less than half its length from the border. Alulæ wlitish, with testaceous borders. Abdomen tawny, fusiform, depressed, a little longer than the thorax. Legs tawny; tarsi black; fore femora dark tawny; fore tibiæ piceous.

Not common. (E.)
78. mitis, Meig. Zw. v. 183. 173 (1826); Mcq.; Zett. Canotomentosa, frontalibus rufis, palpis abdomine convexo pedibusque fulvis, antennis basi ferrugineis, thorace subvittato, alis subcinereis basi et antice subluridis, tarsis nigris. Long. $2 \frac{1}{2}-3$; alar. $5-6 \mathrm{lin}$.

Black, with hoary tomentum. Head white ; frontalia red ; lateralia ferruginous; palpi tawny. First and second joints of the antenne ferruginous; sixth very minutely pubeseent. Thorax indistinetly striped. Wings greyish, with a slight lurid tinge at the base and in front; eubital and præbrachial veins slightly diverging from the præbrachial transverse vein to the discal transverse vein, nearly parallel from thence to the border; diseal transverse vein nearly upright, almost straight, parted by very mueh more than its length from the præbrachial transversc vein, and by a little more than half its length from the border. Alulæ whitish. Abdomen tawny, convex, a little longer than the thorax. Legs tawny; tarsi black. Male. Abdomen linear. Fore femora blaek, with tawny tips. Fem. Palpi with blaek tips. Abdomen fusiform.

Generally distributed. (E.S.I.)
79. fulgens, Meig. Zw. v. 183. 172 (1826). Canescente-tomentosa, palpis fulvis apiee nigris, seutelli apice pedibusque fulvis, alis lurido-fuscis, abdomine fulvo lineari apice segmentorum marginibus et tarsis nigris. Long. 3 ; alar. 6 lin.

Black, with grey tomentum. Lateralia ferruginous. Palpi tawny, with black tips. Sixth joint of the antennæ very minutely pubeseent. Scutellum tawny towards the tip. Wings lurid brown; eubital and præbrachial veins slightly diverging from the præbraehial transverse vein to the discal transverse vein, nearly parallel from thence to the border, near whieh the cubital slightly converges towards the prebrachial; discal transverse vein oblique, almost straight, parted by its length from the præbrachial transverse vein, and by little more than half its length from the border. Alulæ brown. Abdomen tawny, linear, very hairy, a little longer and narrower than the thorax; borders of segments blaek. Leg's tawny, slender ; tarsi blaek.

Not common. (E.)
80. ornata, Meig. Zw. v. 191. 188 (1826), mas. Nigra, capite albido; Mas, alis fusco-cinereis, abdomine testaceo longi-ovato apice nigro segmentorum marginibus nigricantibus. Long. 2; alar. 4 lin.

Black. Head whitish. Wings grey, brownish in front and along the veins; cubital and probraehial veins slightly diverging from the procbrachial transverse vein to the border ; diseal transverse vein oblique,
straight, parted by a little more than its length from the probrachial transverse vein, and by a little less than its length from the border. Alulæ whitish. Abdomen testaceous, elongate-oval, black towards the tip; borders of the segments blackish.

Not common. (E.)
The following additional species of Anthomyia, etc., have been recorded as British :-

## ANTHOMYIA.

1. Lugubris, Meig.
2. umbratica, Meig.
3. obscurata, Meig.
4. notata, Fal.
5. maculosa, Meig.
6. hilaris, Fal.
7. albiceps, Meig.
8. virginea, Meig.
9. variata, Fal.
10. sociata, Meig.
11. divisa, Meig.
12. æqualis, Meig.
13. cinerella, Fal.
14. ruralis, Meig.
15. Cardui, Meig.
16. ancilla, Meig.
17. semicinerea, Wied.
18. denigrata, Meig.
19. asella, Meig.
20. nigrita, F al.
21. signata, Meig.
22. perdita, Meig.
23. variegata, Meig.
24. separata, Meig.
25. modesta, Wied.
26. pertusa, Meig.
27. strenua, Meig.
28. sericata, Meig.
29. strigosa, $F$.
30. nigrimana, Meig.
31. irritans, Fal.
32. bidens, Wied.
33. palæstrica, Meig.
34. militaris, Meig.
35. meteorica, $L$.
36. armipes, Fal.
37. armata, Meig.
vol. II.
38. manicata, Meig.
39. lepida, Wied.
40. scalaris, $F$.
41. blanda, Meig.
42. dentipes, $F$.
43. floricola, Meig.
44. triangula, Fal.
45. pacifica, Meig.
46. diadema, Meig.
47. pusilla, Meig.
48. albipennis, Meig.
49. gibbera, Meig.
50. tristis, Meig.
51. carbonaria, Meig.
52. fumigata, Wied.
53. glabricula, Fal.
54. stygia, Meig.
55. luctuosa, Meig.
56. nigella, Meig.
57. aterrima, Meig.
58. ærea, Fal.
59. pratensis, Meig.
60. tetra, Wied.
61. leucostoma, Fal.
62. Anthrax, Meig.
63. triquetra, Fal.
64. pratincola, $P z$.
65. promissa, Meig.
66. antiqua, Meig.
67. stigmatica, Meig.
68. æstiva, Meig.
69. muscaria, $H$.
70. spreta, Meig.
71. platura, Meig.
72. melanura, Meig.
73. striolata, Fal.
74. fugax, Meig.
75. fuscula, Fal.
76. ruficeps, Meig.
77. picipes, MLeig.
78. bicolor, Hoff.
79. Winthemi, Meig.
80. solennis, Meig.
81. diaphana, Wied.
82. inanis, Fal.
83. posticata, Meig.
84. obtusipennis, Fal.
85. riparia, $F$.
86. hirticeps, Meig.
87. occulta, Wied.

CENOSIA.

1. pumila, Fal.
2. rufina, Fal.
3. sexnotata, Meig.
4. verna, $F$.
5. intermedia, Fal.
6. murina, Meig.
7. nigrimana, Meig.
8. means, Meig.
9. pedella, Fal.
10. nigra, Meig.
11. minima, Meig.
12. geniculata, Fal.
13. myopina, Fal.
schenomyza, ITal.
14. littorella, Fal.
15. fasciata, Meig.

## Genus II. DRYMEIA.

Drymeta, Meig. Zw. v. 204 (1826); Meq.; Zett. Musca p., Fal.
Corpus oblongum, hirtum, setosun. Facies porrecta. Epistoma prominens. Oculi nudi. Proboscis elongata, geniculata. Palpi subclavati. Antennæ epistoma non attingentes; articulus tertius secundo longior ; arista pubescens. Alulæ parvæ. Mas. Corpus valde sctosum. Oculi contigui. Pedes hirsutissimi. Fom. Corpus sat setosum. Oculi remoti. Pedes sublirsuti.
Body rather long, hairy and bristly. Face and epistoma prominent. Eyes bare. Proboscis long, geniculate towards the tip, with long labella. Palpi very sliglitly clavate. Antennæ rather short, not reaching the epistoma; third joint longer than the second; sixth pubescent. Wings of moderate brcadth. Alulæ small; lower valve extending a little beyond the upper. Male. Body and legs very bristly. Eycs contiguous. Abdomen nearly lincar. Fem. Body and legs slightly bristly. Eyes remote. Abdomen fusiform.

1. hamata, Fal. Msc. 61.57 (1823); Zett.-obscura, Mcig.; Mcq. Nigra, cinereo-tomentosa, capite albo, alis subcinereis. Long. $2 \frac{1}{2}-3 \frac{1}{2}$; alar. 5-7 lin.

Black, with dark-grey tomentum. Head white. Thorax with four slender black stripes. Wings slightly grey, with a brownish tinge towards the base and in front; cubital and prebrachial veins slightly diverging from the præbrachial transverse vein to the border, the former
very slightly curved; discal transverse vein slightly oblique, hardly curved inward, parted by much more than its length from the prebrachial transverse vcin, and by much less than its length from the border. Alulæ greyish, with testaceous borders.

Not rare. (E.I.)

## Genus III. LISPE.

Lispa, Latr. G. C. iv. 347 (1810); Zett. Musca p., D. G. Lispe, Fal.; Meig.; Hal.; Mcq.
Corpus subsetosum. Caput breve. Frons lata. Facialia nuda. Epistoma subprominens. Oculi nudi, in utroque sexu remoti. Palpi capitati. Antennæ epistoma vix attingentes; articulus tertius secundo duplo longior; arista basi supra plumata. Alæ parvæ. Alulæ mediocres. Abdomen ovatum, depressum. Pedes intermedii elongati.
Body slightly bristly. Head short; front broad; facialia bare ; epistoma slightly prominent. Eyes barc, remote in both sexes. Palpi capitate. Antennæ nearly reaching the epistoma; third joint twice the length of the second; sixth plumose above towards the base. Wings rather small; cubital and præbrachial veins diverging from the præbrachial transverse vein to the discal transverse vein, nearly parallel from thence to the border ; discal transverse vein slightly oblique, nearly straight, parted by about twice its length from the præbrachial transverse vein, and by much less than its length from the border. Alulæ of moderate size; lower valve extending much beyond the upper. Abdomen oval, flat. Legs slender; middle legs rather long.

These flies inhabit the sea-shore, and the borders of ponds and lakes. L. adscita, Hal., and perhaps another British species, might be removed from this genus.

1. tentaculata, D. G. I. vi. 42.15 (1752) ; Latr.; Fal.; Meig.; Mcq.; Zett. Cinereo-tomentosa, subtus cana, capite aurato, palpis fulvis, thorace fusco-quadrivittato, alis cinereis, abdomine e maculis albidis subtrigonis trivittato; Mas, tarsis anticis fulvo-cinctis. Long. 21 -3 ; alar. $4-5 \mathrm{lin}$.

Black, with cinereous tomentum, hoary beneath. Head gilded in front. Palpi tawny. Thorax with four brown stripes. Wings grey. Alulæ white. Abdomen with three whitish nearly triangular spots on each segment. Femora, tibia, and tarsi of the middle legs long in both sexes. Male. Fore metatarsus armed with a spine at the tip, shorter than the second joint, which is tawny and sliglitly dilated; third and fourth tawny beneath. Hind metatarsus with a tuft of bristles beneath at the base.

Not common. (E. I.)
2. litorea, Fal. Msc. 94. 5 (1810); Meig.; Zctt. Fusco-tomentosa, subtus cana, capite argenteo, palpis nigris, thorace nigro-subquadrivittato, alis cinereis, abdomine cinereo, pedibus nigris; Mas, tarsis intermediis brevissimis. Long. 3 ; alar. 5 lin.

Black, with brown tomentum, hoary beneath and on cach side of the thorax. Head silvery in front. Palpi black. Thorax with four slight blackish stripes. Wings grey. Alulæ white. Abdomen cinereous. Legs black. Male. Middle tarsi very short.

Not common. (E. I.)

> Alula indistincta vel nulla.-Div. 2. ACALYPTER压, Mcq.

These are generally distinguished from the Calypterce by their comparatively smaller size, their paler and less compact bodies, their more feeble flight, and by the less developed structure of their antennæ. They may be grouped thus:-
$a$. Subcostal and mediastinal veins separate.
b. Head transverse.
c. Pobrachial and anal areolets of moderate length.
d. Wings almost always unspotted. 1. Helomyzides.
$d d$. Wings very generally spotted. 4. Ortalides.
c c. Pobrachial and anal areolets very short. 3. Lauxanides.
$b$ b. Head round, or elongated. 5. Sepsides.
a a. Subcostal and mediastinal veins united.
b. Hind metatarsus thick. 2. Borborides.
$b b$. Hind metatarsus slender.
$c$. Radial vein ending at not beyond three-fourths of the length of the wing. 7. Oscinides.
$c c$. Radial vein ending at much beyond three-fourths of the length of the wing.
d. Pobrachial and anal areolets distinct, long.
$e$. Discal transverse vein parted by not more than its length from the border. 6. Psilides.
$e e$. Discal transverse vein parted by full twice its length from the border. 9. Phytomyzides.
$d d$. Pobrachial and anal areolets indistinct or nonc.
$e$. Præbrachial transverse vein distant from the base of the wing. 8. Geomyzides.
$e e$. Preebrachial transverse vein very near the base of the wing. 10. Hydromyzides.

## Subfamily 1. HELOMYZIDES.

Scatomyzides, Fal., et Helomyzides, Fal.
Alce vix unquam maculate, areolis pobrachiali et anali sat longis. Abdomen sessile. Pedes mediocres.
Wings very generally without marks. Pobrachial and anal areolets rather long. Abdomen sessile. Legs of moderate length.
$a$. Tip of the abdomen thickened in the male, compressed in the female. 1. Cordylura.
a a. Tip of the abdomen not thickened nor compressed.
b. Proboscis smooth, shining, pointed. 2. Scatophaga.
$b b$. Proboscis not smooth, nor shining, nor pointed.
$c$. Third joint of the antennæ elongate-conical, shorter than the second.
d. Hind femora armed beneath with spines. 12. Sepedon.
d d. Hind femora without spines or bristles. 13. Dorycera.
$c c$. Third joint of the antennæ nearly round, not longer than the second.
d. Body depressed, coriaceous. 3. Celopa.
$d d$. Body not depressed nor coriaceous. 5. Actora.
c cc. Third joint of the antennæ longer than the second.
$d$. Second joint of the antennæ short.
$e$. Third joint of the antennæ round, a little longer than the second.
$f$. Costal vein armed with spines. 8. Leria.
$f f$. Costal vein unarmed. 9. Heteromyza.
$e e$. Third joint of the antennæ conical, much longer than the second.
$f$. Body depressed, coriaceous. 4. Orygma.
$f f$. Body not depressed nor coriaceous. 6. Sciomyza.
$e e e$. Third joint of the antennæ conical, twice the length of the second.
$f$. Wings of moderate length. 7. Helomyza.
$f f$. Wings long. 10. Dryomyza.
$d d$. Second joint of the antennæ generally long; third rarcly shorter than the second; hind femora beset with bristles. 11. Tetanocera.

## Genus I. CORDYLURA.

Cordylura, Fal. Scat. 6 (1819) ; Meig.; Mcq.; Zett. Musca p., L.; F.; Gmel. Ocyptera p., F. Mosina, Norellia, Phrosia, Nupharia, et Delina, Desv.
Corpus angustum, cylindricum, setosum. Caput subrotundum. Hrous lata. Proboscis brevis. Palpi filiformes, vel subfiliformes. Antemnæ
epistoma non attingentes; articulus tertius linearis, secundo longior, apice subtruncatus. Thorax ellipticus. Alulæ angustæ. Abdomen thorace longius. Pedes validi, setosi. Mas. Abdomen lincare, apice incrassatum. Foem. Abdomen fusiforme.
Body narrow, cylindrical, bristly. Head nearly round; front broad in both scxes; facc vertical; facialia without bristles; epistoma not prominent. Eyes ncarly round. Proboscis short. Palpi filiform or nearly so. Antennæ not reaching the epistoma; third joint linear, longer than the second, somewhat truncated at the tip; fourth obsolete; fifth very minute ; sixth setaceous, more than twicc the length of the third. Thorax elliptical. Wings narrow; costal vein ending on the lind border near the tip; subcostal vein ending at about onc-third of the length of the wing; mediastinal vein ending before half the length; radial vein ending before five-sixths of the length; cubital vein ending at the tip; cubital and præbrachial veins diverging from the prebrachial transverse vein to the straight and nearly upright discal transverse vein, nearly parallel from thence to the border. Abdomen longer than the thorax. Legs stout, bristly. Male. Abdomen linear, thickencd at the tip. Fem. Abdomen fusiform.
a. Arista plumose with long hairs.
b. Fore femora and fore tibiæ without spines. Species 1, 2.
$b b$. Fore femora and fore tibiæ armed with spincs beneatl. Species 3, 4.
a $a$. Arista bare, or nearly so. Species 5, 6.

1. pubera, L. Fn. 1855 (1761) ; F.; Gmel. ; Fal. ; Meig.; Mcq.; Desv.; Zett. Nigra, albo-tomentosa, palpis tibiis tarsisque fulvis, thorace nigro-bivittato, alis flavo-cinereis apice fuscis; Foom. firontalibus rufis. Long. 3-4; alar. 6-7 lin.

Black. Head and thorax with white tomentum. Palpi tawny, with darker tips. Antennæ not near reaching the epistoma; third joint longer than the second. Thorax with two broad black stripes. Wings grey, tinged with yellow in front, tips brown, a slight incision at the tip of the pobrachial vein; discal transverse vein parted by much more than its length from the præbrachial transverse vein, and by much less than its length from the border; balteres, tibice, and tarsi tawny. Abdomen slightly tinged with grey. Male. Front very broad; frontalia deep black. Fem. Front moderately broad; frontalia red. Abdomen compressed at the tip.

Common. (E. I.)
2. albipes, Fal. Scat. 9. 8 (1819); Meig.; Mcq.; Zett.-filipes, Desv. Nigra, subtus albida, frontalibus antennisque luteis, palpis albis, scutelli vitta pedibusque albidis, tarsis fuscescentibus. Long. 2-2 $2 \frac{1}{2}$; alar. 4 lin.

Black, whitish beneath. Frontalia luteous; palpi white. Antenne
luteous; third joint twice the length of the second ; arista black ; scutellum with a whitish stripe. Wings hyaline; discal transverse vein parted by much more than its length from the præbrachial transverse vein, and by a little less than its length from the border. Halteres and legs whitish. Tarsi brownish. Fem. Abdomen compressed at the tip.

Common. (E. I.)
3. flavicauda, Meig. Zw. v. 235. 12 (1826); Mcq. Nigro-picea, capite subtus palpisque albis, frontalibus antennisque luteis, thoracis lateribus pectore scutelloque rufescentibus, alis subluridis, abdominis apice fulvo, pedibus testaceis, femoribus posterioribus apice fuscis. Long. $2 \frac{1}{2}$; alar. 4 lin.

Piceous-black. Head white beneath; frontalia luteous; palpi white. Antennæ luteous, nearly reaching the epistoma; third joint twice the length of the second; arista black. Thorax more or less reddish on each side and beneath; scutellum reddish. Wings generally slightly lurid; discal transverse vein parted by much more than its length from the præbrachial transverse vein, and by less than its length from the border. Halteres whitish. Abdomen tawny at the tip. Legs testaceous; posterior femora with brown tips. Feem. Abdomen compressed at the tip.

Common. (E.)
4. spinimana, Fal. Scat. 7. 3 (1819) ; Meig.; Mcq.; Zett.semiflava, Pz.-pseudo-narcissi, Desv. Fulva, capite subtus palpisque albis, frontalibus antennisque luteis, thorace fusco-bivittato, alis subluridis, abdominis apice fulvo, pedibus testaceis, femoribus posterioribus apice fuscis. Long. $2 \frac{1}{2}$; alar. 4 lin.

Tawny. Head white beneath; frontalia luteous; palpi white. Antennæ luteous, nearly reaching the epistoma; third joint twice the length of the second; arista black. Thorax with two brown stripes, which are sometimes almost obsolete. Wings generally slightly lurid; discal transverse vein parted by much more than its length from the præbrachial transverse vein, and by much less than its length from the border. Halteres white. Abdomen tawny at the tip. Legs testaceous; posterior femora with brown tips. Fem. Abdomen compressed at the tip. Common. (E. I.)
5. liturata, Wied.; Meig. Zw. v. 238. 19 (1826) ; Mcq.; Zett. Nigra, cinereo-tomentosa, capite subtus palpisque albis, frontalibus fulvis, antennis flavis, alis hyalinis apice fuscescentibus, pedibus fulvis. Long. 2; alar. $3 \frac{1}{2}$ lin.

Black, with grey tomentum. Head white beneath; frontalia tawny ; palpi white. Antenne yellow, nearly reaching the epistoma; third joint twicc the length of the second; arista black. Wings hyaline, rather short; tips brownish; discal transverse vein parted by very much more than its length from the prebrachial transverse vein, and by less than
its length from the border. Halteres whitish. Legs tawony; fore femora and fore tibice armed beneath with spines. Male. Abdomen tawny beneath at the tip. Fem. Abdomen compressed at the tip.

Not rare. (E.)
6. obscura, Fal. Scat. 9.6 (1819); Meig.; Mcq.; Zett. Nigra, cano-tomentosa, capite subtus palpisque albidis, antennis basi ferrugineis, frontalibus rufis, alis hyalinis, pedibus piceis, tibiis testaceis. Long. 2; alar. 4 lin.

Black, with hoary tomentum. Head whitish beneath; frontalia bright red; palpi whitish. Antenna black, almost rcaohing the epistoma; first and second joints ferruginous; third more than twice the length of the second. Wings hyaline; discal transverse vcin partcd by more than its length from the probrachial transverse vcin, and by its length from the border. Halteres whitish. Legs piceous; tibia testaceous.

Not rare. (E. I.)
The following additional species of Cordylura have been recorded as British :-

1. ciliata, Meiy.
2. pudica, Meig.
3. rufipes, Meig.
4. nervosa, Meig.
5. armipes, Meig.
6. striolata, Meig.
7. apicalis, Wied.
8. fasciata, Meiy.
9. punctipes, Meig.
10. pallida, Fal.
11. hydromyzina, Fal.
12. fraterna, Meig.
13. livens, $F$.

## Genus II. SCATOPHAGA.

Corpus longum, angustum, setosum. Frontalia plana. Frons prominens. Facies obliqua. Epistoma non prominens, lateribus setosis. Oculi ovati. Proboscis lævis, nitens, acuminata. Palpi graciles, subfiliformes. Antennæ mediocres; articulus tertius lincaris, apice ro tundatus; secundo plus duplo longior, quintus sat longus. Alæ sat angustæ. Abdomen pilosum, thorace longius. Pedes validi, setosi. Mas. Abdomen sublineare. Fcem. Abdomen fusiforme.
Body rather long and narrow. Head and thorax bristly. Head transverse; frontalia flat; front prominent; face oblique; facialia without bristles ; epistoma not prominent, with several stout bristles on each side. Eyes oval. Proboscis long, slender, smooth, shining, pointed. Palpi slender, almost filiform. Antennæ nearly reaching the epistoma; third joint linear, rounded at the tip, more than twice the length of the second ; fourth obsolete; fifth rather long; sixth plumose or bare. Thorax nearly elliptical. Wings rather narrow ; costal vein ending on the hind border at some little distance from the tip of the wing; sub-
costal vein ending at about one-third of the length of the wing ; mediastinal vein ending at beyond half the length; radial vein ending at beyond five-sixths of the length ; cubital vein ending at the tip ; cubital and præbrachial veins slightly diverging between the transverse veins, parallel or slightly converging from the discal transverse vein to the border. Abdomen very hairy. Legs stout, bristly. Male. Abdomen nearly linear. Fem. Abdomen fusiform.
a. Arista plumose.
b. Discal transverse vein very oblique and undulating. Species 1.
$b b$. Discal transverse vein almost straight, slightly oblique or upright. c. Antennæ black. Species 2, 3. cc. Antennæ luteous. Species 4.
a a. Arista bare. Species 5, 6.
The Scatophaga generally prey on other Diptera. "The eggs of S. stercoraria are deposited in dung, and if not thus surrounded with moisture, they shrivel up and come to nothing. But it is equally necessary that they should not be wholly covered; if they were, the young larva would be suffocated on emerging from the egg. Each egg is provided at its upper end, at which the animal when hatched comes out, with two diverging horns; these prevent it being stuck more than three-fourths of its length in the dung, in which the female deposits the eggs one by one."

1. scybalaria, L. Fn. 1860 (1761) ; F.; Gmel.; Latr.; Fal.; Meig.; Meq.; Zett. Fulvo-tomentosa, capite luteo subtus fulvo, palpis flavis, antennis luteis, thorace fusco-bivittato, alis cinereo-fulvis; Mas, abdomine rufo-fulvo, pedibus rufescentibus; Fcem. abdomine cinereo, apice et subtus fulvo, pedibus fulvis. Long. 4-5 ; alar. 10-11 lin.

Thickly covered with tawny tomentum. Head luteous, tawny beneath; proboscis black; palpi yellow. Antennæ luteous, nearly reaching the epistoma; third joint thrice the length of the second; arista black. Thorax with two brownish stripes. Wings tawny, grey along the hind border and in the discs of the areolets; cubital and præbrachial veins diverging from the præbrachial transverse to the discal transverse, slightly converging from thence to the border; præbrachial forming a slight angle at its junction with the præbrachial transverse; discal transverse very oblique, much curved outward, parted by very much more than its length from the præbrachial transverse, and by much less than half its length from the border. Halteres yellow. Male. Abdomen reddish-tawny. Legs reddish. Fem. Abdomen grey, tawny at the tip and beneath. Legs tawny.

Not common. (E.I.)
2. stercoraria, L. Fn. 1861 (1761); F.; Gmel.; Latr.; Fal.; Meig. ; Mcq.; Zett.-scybalaria, Schr.; Réaum.; Geoff. ; D. G. Flavotomentosa, capite supra luteo, palpis flavis, antennis nigris, thorace vol. II.
supra fusceseente vittis quatuor obscurioribus, alis fulto-subcinereis, abdomine pedibusque fulvis. Long. 3-4; alar. 8-10 lin.

Thickly covered with yellow tomentum. Head luteous between the eyes; proboscis black; palpi pale yellow. Antennæ black. Thorax brownish above, with four darker stripes. Wings greyish, with a very slight tawny tinge along the borders of the veins; eubital and prebrachial slightly diverging from the clouded præbrachial transverse to the discal transverse, almost parallel from thence to the border ; discal transverse oblique, almost straight, parted by nearly twice its length from the præbrachial transverse, and by half its length from the border. Halteres pale yellow. Abdomen and legs tawny.

Generally distributed. (E.S.I.)
3. merdaria, F. E. S. iv. 344.133 (1792) ; Meig.; Meq.; Zett. Cinereo-tomentosa, capite luteo subtus palpisque flavis, antennis nigris, thorace fusco-quadrivittato, alis fulvo-sublimpidis, pedibus testaceis, femoribus cinereis. Long. 2-3; alar. 4-6 lin.

With cinereous tomentum. Head pale-yellow, luteous above; proboseis black; palpi pale-yellow. Antennæ black, not reaching the epistoma; third joint twice the length of the second. Thorax with four brown stripes. Wings nearly limpid, with a slight tawny tinge in front; cubital and præbrachial veins diverging from the clonded præbrachial transverse to the discal transverse, almost parallel from thence to the border; discal transverse oblique, almost straight, parted by much more than its length from the probrachial transverse, and by full half its length from the border. Halteres pale yellow. Legs testaceous; femora cinereous.

Generally distributed. (E.S.I.)
4. Iutaria, F. E. S. iv. 344. 134 (1792) ; Meig. ; Mcq. ; Zett. D. S. —suilla, Fal.; Zett. I. L.-analis? Meig. Cinereo-tomentosa, capite palpisque flavis, frontalibus rubris, antennis luteis, thorace fusco-quadrivittato, alis subfulvescentibus, abdomine pedibusque fulvis, illius vitta dorsali suturisque nigris; Var. abdomine cinereo apiee fulvo. Long. $2 \frac{1}{2}-3 \frac{1}{2}$; alar. $5-7$ lin.

With cincreous tomentum. Head yellow; frontalia deep red; proboscis black, testaceous towards the base; palpi yellow. Antennæ luteous; arista black. Thorax with four brownish stripes; metathorax hoary. Wings with a slight tawny tinge, especially towards the base; cubital and præbrachial veins slightly diverging from the præbrachial transverse to the discal transverse, almost parallel from thence to the border; discal transverse almost straight, nearly upright, parted by nearly twice its length from the probrachial transverse, and by less than half its length from the border. Halteres yellow. Abdomen tawny; dorsal stripe and sutures of the segments black. Legs tawny. Var. Abdomen cincreous; tip tawny.

Generally distributed. (E. S. I.)
5. squalida, Meig. Zw. v. 252. 10 (1826). Cervino-tomentosa, capite palpisque albidis, frontalibus rufis, antennis luteis, articulo tertio apice fusco, thorace fusco-quadrivittato, alis subcinereis basi subfulvis apice subnigris, venis transversis nebulosis, abdomine cinereo apice ventre pedibusque fulvis. Long. 21-3 ; alar. 5-6 lin.

With fawn-coloured tomentum. Head whitish ; frontalia red ; proboscis black; palpi whitish. Antenna luteous; third joint brown towards the tip; arista black. Thorax with four brownish stripes; metathorax hoary. Wings slightly greyish, with a tawny tinge at the base and a blackish tinge at the tips; transverse veins clouded; cubital and præbrachial veins slightly diverging from the præbrachial transverse to the discal transverse, almost straight from thence to the border; discal transverse slightly oblique, almost straight, parted by much less than its length from the prebrachial transverse, and by less than half its length from the border. Halteres whitish. Abdomen cinereous, tawny at the tip and beneath. Legs tawny.

Not rare. (E. I.)
6. litorea, Fal. Scat. 4. 4 (1819) ; Meig.; Zett. Cinereo-tomentosa, capite albo, frontalibus cinereis antice flavis, antennis nigris, palpis fulvis, thorace fusco-quadrivittato, alis cinereis, pedibus nigro-cinereis, tibiis fulvis. Long. $3 \frac{1}{2}$; alar. 7 lin.

With cinereous tomentum. Head white ; frontalia cinereous, yellow in front; proboscis and antenne black; palpi tawny. Thorax with four brownish stripes; metathorax hoary. Wings grey ; cubital and præbrachial veins slightly diverging from the præbrachial transverse to the discal transverse, very slightly diverging from thence to the border ; discal transverse straight and upright, parted by much more than its length from the præbrachial transverse, and by more than half its length from the border. Halteres yellow. Legs cinereous-black; tibia tawny.

Inhabits the sea-shore. (E.I.)
The following additional species of Scatophaga have been recorded as British :-

1. inquinata, Meig.
2. turpis, Hal.
3. eximia, Hal.
4. spurca, Meig.
5. ostiorum, Hal.
6. cineraria, Meig.
7. arrogans, $H a l$.
8. incisa, $M c q$.
9. furcata, $F$.
10. rufipes, Meig.
11. calida, Hal.
12. rudis, Hal.
13. decipiens, Hal.
14. bipunctata, $M c q$.

Subgen. Halitiea, Hal.
15. fucorum, Fal.
16. maritima, Hal.

## Genus III. CCELOPA.

Celopa, Meig. Zw. vi. 8 (1830); Meq.; Zett.; Hal.
Corpus depressum, coriaceum, sat angustum, setosum vel pilosum. Caput parvum, fere rotundum, thorace multo angustius. Faeies subobliqua. Oculi parvi, oblongi. Antennce brevissima; articulus tertius fere rotundus, secundo non longior. Thorax elongato-subquadratus, antiee angustior. Alæ subangustæ. Abdomen ellipticum vel obeonieum. Pedes validi; tibiæ subeurvatæ.
Body flat, coriaceous, rather narrow, more or less bristly or hairy. Head small, nearly round, much narrower than the thorax; front and epistoma rather prominent; face slightly oblique. Eyes small, oblong. Proboseis and palpi short. Antennce very short; third joint nearly round, not longer than the second; sixth long, slender, bare or pubeseent. Thorax flat, elongate-subquadrate, narrower in front. Wings rather narrow ; costal vein ending on the hind border near the tip of the wing; subeostal ending at beyond one-third of the length; mediastinal ending beyond half the length; radial ending at five-sixths of the length; eubital and prebraehial slightly diverging between the transverse veins, almost parallel from the diseal transverse to the border ; diseal transverse vein straight, upright, parted by more than twiee its length from the præbraehial transverse, and by nearly its length from the border. Abdomen flat, elliptieal or obeonical, a Jittle longer than the thorax. Legs stout, bristly or hairy; tibiæ slightly eurved.

These flies inhabit marine rejectamenta, and their flat bodies and tough coriaceous skins enable them to creep without injury among the loose stones and tangled seaweeds.

1. frigida, F. S. A. 307.116 (1805) ; Fal.; Hal.; Zett.-gravis, Hal. E. M. Nigro-pieea, antennis ferrugineis, alis limpidis, abdominis lateribus fulvo-maculatis, segmentis fulvo-marginatis, pedibus fulvis setosis. Long. $3-3 \frac{1}{2}$; alar. 6-7 lin.

Pieeous-blaek, dull. Proboseis and antenna ferruginous. Wings limpid. Halteres testaeeous. Abdominal segments tawny along the hind border, and with a tawny spot on each side. Legs tawny, very bristly.

Generally distributed. (E. S. I.)
2. pilipes, Hal. A. N. H. ii. 186. 1 (1838). -frigida, Meig.; Meq. Nigro-picea, antennis piceis basi rufescentibus, alis subcinereis, pedibus ferrugineis pilosis. Long. 2-21 ; alar. 4-5 lin.

Piceous-blaek, dull. Proboseis testaceous. Antenna piceous; first and second joints reddish. Wings slightly grey. Halteres testaceous. Legs ferruginous, very thickly clothed with hairs.

Generally distributed. (E. S. I.)
C. frigida belongs to the subgenus Fucomyia, Mal., and the
following additional species of Coelopa have been recorded as British :-

1. simplex, Hal .
2. parvula, Hal.
Subgen. Malocomyia, Hal.
3. sciomyzina, Hal .

## Genus IV. ORYGMA.

Orygma, Meig. Zw. vi. 6 (1830); Mcq.; Zett. Psalidomyia, Doumerc. Corpus coriaceum, sat breve, subdepressum, vix setosum. Caput thorace vix angustius. Frons latissima. Antennæ breves; articulus tertius conicus, secundo multo longior; arista nuda. Abdomen subovatum, segmento secundo magno. Pedes pilosi, setosi.
Body coriaceous, rather short, almost flat, with a few bristles. Head nearly as broad as the thorax; front flat, very broad; face concave, nearly vertical ; epistoma and peristoma not prominent. Proboscis and palpi very short. Antennæ short, not reaching the epistoma; third joint conical, much longer than the second; sixth slender, bare. Thorax flat. Wings moderate; costal vein ending on the hind border at some little distance from the tip of the wing; subcostal ending before half the leigth ; mediastinal ending a little beyond half the length; cubital and prebrachial diverging between the transverse veins, almost parallel from the discal transverse to the border; discal transverse nearly upright, very slightly oblique, parted by much more than its length from the probrachial transverse, and by more than half its length from the border. Abdomen flat, nearly oval, with six segments, a little longer than the thorax; second segment large. Legs hairy and bristly.

1. luctuosa, Meig. Zw. vi. 6. 1 (1830) ; Mcq.; Zett.-fucicola, Doumerc. Nigra, obscura, capitc subtus ferrugineo, antennis piceis basi ferrugineis, thorace cinereo-quadrivittato, alis cinereis, pedibus testaceis. Long. 3; alar. 6 lin.

Dull black. Head ferruginous beneath. Antennæ piceous; first and second joints ferruginous. Thorax with four cinereous stripes. Wings grey. Halteres and legs testaceous.
Inhabits seaweed. (E.S.I.)

## Genus V. ACTORA.

Actora, Meig. Zw. v. 403 (1826). Heteromyza p., Fal. Helcomyza, Curt.
Corpus elongatum, hirsutissimum, non depressum nec coriaceum. Caput thorace vix angustius, antice brevi-conicum. Palpi subclavati. Antenne brevissime; articulus tertius subrotundus, secundo non longior ;
arista brevis, nuda. Thorax subellipticus. Alæ sat longæ. Abdomen obconicum, thorace vix longius. Pedes hirsutissimi, femoribus crassis.
Body elongate, vcry hairy, not depressed nor coriaceous. Head nearly as broad as the thorax, short-conical in front; vertex broad, convex; front slightly prominent ; face nearly vertical, slightly concave; epistoma not prominent; peristoma slightly prominent. Eyes rather small, nearly round. Proboscis short. Palpi subclavate. Antenna very short, not near reaching the epistoma; third joint nearly round, not longer than the second; sixth short, stout, bare. Thorax subelliptical, with an indistinct transverse furrow. Wings rather long; costal vein armed with short spines, ending on the hind border near the tip of the wing; subcostal ending beyond one-third of the length; mediastinal ending very far beyond half the length; radial ending at about seven-eighths of the length; cubital and prebrachial diverging between the costal veins, very slightly couverging from the discal transverse to the border ; discal transverse oblique, almost straight, parted by twice its length from the probrachial transverse, and by one-third of its length from the border. Abdomen obconical, very little longer than the thorax. Legs very hairy; femora stout.
l. æstuum, Meig. Zw. v. 403. 1 (1826); Mcq.-ustulata, Curt.! B. E. 68. Nigra, cano-tomentosa, thorace fusco-quadrivittato, alis albis, abdomine glaucescentc, pedibus fulvis, femoribus nigris. Long. 4-5; alar. 8-10 lin.

Black, with hoary tomentum. Head with white tomentum in front and beneath; palpi and antennæ black. Thorax with four brown stripes, the middle pair approximate. Wings white ; veins mostly testaceous; prebrachial transverse clouded with brown. Halteres testaceous. Abdomen with glaucous tomentum. Legs tawny; femora black, with glaucous tomentum.

Inhabits the sea-shore. (E.)
Actora buccata, Fal., has been recorded as British.

## Genus VI. SCIOMYZA.

Sciomyza, Fal. Sciom.; Meig. Zw. vi. 9 (1830); Mcq.; Zett.; Hal. Musca p., F. E. S. Scatophaga p., F. S. A.
Corpus sat angustum, non depressum nec coriaceum. Facies obliqua. Antennarum articulus tertius subconicus, secundo multo longior; arista pubescens. Mas. Abdomen lineare. Foem. Abdomen fusiforme. Body rather narrow, not depressed nor coriaceous. Frontalia flat; face oblique; epistoma not prominent; peristoma rather produced. Proboscis short, thick; palpi filiform. Antenne not reaching the cpistoma; third joint nearly conical, much longer than the second; sixth pubesecnt.

Wings moderate; costal vein ending on the hind border at some little distance from the tip; subcostal ending at about one-third of the length of the wing; mediastinal ending at hardly beyond half; radial ending at about seven-eighths; cubital slightly diverging from the prebrachial between the transverse veins, more slightly converging to it from the discal transverse to the tip; discal transverse nearly straight and upright, parted by much more than its length from the præbrachial transverse, and by full half its length from the border. Abdomen a little longer than the thorax. Legs pubescent, slightly bristly. Male. Abdomen linear. Fem. Abdomen fusiform.

These flies generally inhabit woods.
a. Wings unspotted.
b. Wings bordered with white.-Chatocera, Desv. Species 1.
b b Wings brown. Species 2.
$\quad$ b b. Wings grey.-Dyctia, Desv. Species 3-5.
a $a$. Wings spotted.-Pherbellia, Desv. Species 6.

1. albo-costata, Fal. Sciom. 12. 3 (1820) ; Meig.; Mcq.; Zett. Testacea, cano-tomentosa, antennis luteis, thorace fusco-quadrivittato, alis cinereis albo-marginatis, pedibus anticis albis. Long. $2-2 \frac{1}{2}$; alar. 4-5 lin.

Testaceous, with hoary tomentum. Head pale-yellow; frontalia red. Antennæ luteous. Thorax with four brownish stripes. Wings giey, white in front and behind; discal transverse vein nearly straight, slightly oblique, parted by more than twice its length from the probrachial transverse, and by more than half its length from the border. Fore legs black.

Not rare. (E.S.I.)
2. fuscipennis, Meig. Zw. vi. 16. 15 (1830) ; Meq.; Zett. Ferruginea, antennis luteis, thorace fusco-quadrivittato, alis fuscis, pedibus fulvis, tibiis anticis tarsisque fuscescentibus. Long. 2-3; alar. 4-6 lin.

Ferruginous. Head whitish-yellow beneath ; frontalia bright tawny. Antennæ luteous; sixth joint black. Thorax with four brownish stripes. Wings brown, darker in front except at the base; discal transverse vein very slightly undulating, nearly upright, parted by much more than its length from the præbrachial transverse, and by more than half its length from the border. Halteres testaceous. Legs tawny; tarsi and fore tibiæ brownish.

Not common. Inhabits woods. (E.S.)
3. obtusa, Fal. Sciom. 13. 4 (1820) ; Meig.; Mcq.; Zett. Fulva, antennarum articulo tertio niyro, thorace fusco-quadrivittato, alis subcinereis, tibiis tarsisque nigricantibus. Long. 2-3; alar. 4-6 lin.

Tawny. Head bright-yellow in front, whitish-yellow beneath; proboscis ferruginous; palpi yellow. Antennce tawny; third joint black, tawny towards the base; sixth black. Disc of the thorax with grey tomentum, and with four brownish stripes. Wings slightly greyish,
darker at the tips; discal transverse vein straight, very slightly oblique, parted by less than twice its length from the prebraehial transversc. Halteres testaeeons. Fore tibiæ, fore tarsi, and tips of the posterior tarsi blackish.

Not rare. (E.)
4. cinerella, Fal. Seiom. 14. 8 (1820); Meig.; Mcq.; Zett. Cana, vertice flavo, antennis piceis, thoracis disco fusco, alis fuseo-einereis, abdomine cinereo, pedibus fulvis, antieis pieeis. Long. 2-2 $\frac{1}{2}$; alar. 4-5 lin.

Hoary. Head whitish beneath; vertex bright-yellow, with a brown middle stripe, and with a brown spot on each side in front ; proboseis ferruginous. Antenne piceous. Disc of the thorax brown. Wings grey, brownish in front and in the discs of the areolets; transverse veins clouded with brown; diseal transverse nearly straight, slightly oblique, parted by less than twiee its length from the prebrachial transverse, and by full half its length from the border. Halteres whitish. Abdomen cinereous. Legs tawny; fore legs mostly piecous.

Generally distributed. (E.S.I.)
5. nana, Fal. Sciom. 15. 12 (1820); Meig.; Zett. Fusca, eanotomentosa, capite flavo, antennis fulvis, thorace fusco-quadrivittato, alis fuseo-einereis, abdominis segmentis testaeeo-marginatis, pedibus fulvis antieis fuscescentibus. Long. $1 \frac{1}{4}$; alar. $2 \frac{1}{2}$ lin.

Brown, with hoary tomentum. Head yellow, white beneath. Antennce tawny. Thorax with four brown stripes. Wings grey, brownish in frout, and with a diffuse brownish band near the tip; transverse veins elouded with brown; discal transverse slightly curved outward, parted by mueh more than its length from the præbrachial, and by more than half its length from the border. Halteres and hind borders of abdominal segments testaeeous. Legs dull tawny; fore legs brownish.

Not common. (E.I.)
6. monilis, Meig. Zw. vi. 17. 18 (1830) ; Meq.; Zett. Cinerea, capite flavo, antennis ferrugineis, thoracis lateribus et abdominis segmentorum marginibus testaceis, alis subcinereis fusco-guttatis, pedibus fulvis. Long. 2 ; alar. 4 lin.

Cinereous. Head yellow, white about the orbits of the eyes; vertex with ferruginous streaks; proboseis ferruginous; palpi tawny. Antennæ ferruginous; third joint darker towards the tip; sixth black. Thorax mostly testaeeous on eaeh side. Wings slightly grey, with rows of brown dots between the longitudinal veins; discal transverse vein almost straight, slightly oblique, parted by nearly twiee its length from the præbraehial transverse, and by full half its length from the border. Halteres pale testaeeous. Hind borders of abdominal segments testaeeous. Legs dull tawny.

Not common. (E.I.)

The following additional species of Sciomyza have been recorded as British :-

1. simplex, Fal.
2. notata, Meig.
3. glabricula, Fa .
4. nigrimana, Meig.
5. griseola, Fal.

## Genus VII. HELOMYZA.

Helomyza, Hal. Westw. Class. l. 145 (1839). Musca p., F.; Schr. Helomyza p., Fal.; Meig.; Mcq.
Corpus oblongum, subsetosum. Antennarum articulus tertius conicus, secundo duplo longior ; arista plumosa. Ala mediocres; vena costali spinosa.
Body oblong, with a few bristles. Front flat; face nearly vertical; sides of the peristoma slightly projecting. Antenne nearly reaching the epistoma; third joint conical, about twice the length of the second; sixth slender, plumose with long hairs or pubescent. Thorax elliptical. Wings moderately long; costal vein armed with short spines, ending on the hind border near the tip; subcostal ending before one-third of the length; mediastinal ending much before half the length ; radial ending at about seven-eighths of the length; cubital and præbrachial slightly diverging between the transverse veins, nearly parallel from the discal transverse to the border. Legs hairy, with a few bristles. Male. Abdomen linear. Fem. Abdomen long-obconical.

1. rufa, Fal. Helom. 4. 2 (1820); Meig.; Meq.; Zett. Fulva, capite flavo, arista plumosa, thorace ferrugineo-bivittato, alis cinereis fusco-variis maculisque duabus connexis apicalibus albidis, abdomine ni-gro-fasciato, pedibus testaceis. Long. $2 \frac{1}{2}$; alar. 5 lin.

Tawny. Head yellow, whitish, testaccous in front and beneath. Antennæ tawny; sixth joint black, plumose. Thorax with two ferruginous stripes. Pectus testaceous. Scutellum flat, blackish at the base. Wings grey, brown towards the tips, where are two whitish connected spots; transverse veins clouded with brown; discal transverse slightly oblique, nearly straight, parted by twice its length from the probrachial transverse, and by a little less than its length from the border. Halteres and legs testaceous. Abdomen with blackish connected bands on the hind borders of the segments.

Generally distributed. (E.S.I.)
2. flava, Meig. Zw. 6. 50. 3 (1830). Fulva, arista plumosa, thoracis disco cinereo, alis subcinereis, strigis discalibus obscurioribus maculisque tribus apicalibus fuscis, venis transversis nebulosis. Long. 3; alar. 6 lin.

Tawny. Head yellow beneath, with white tomentum about the eyes. vol. II.

Antennæ tawny; sixth joint black, plumose. Disc of the thorax grey. Wings greyish, with darker streaks between the veins; tips of the radial, cubital, and prabrackial veins slightly clouded with brown; tiansverse veins clouded with dark brown ; discal transverse oblique, almost straight, parted by nearly twice its length from the præbrachial transversc, and by full half its length from the border.

Not rare. (E.)
3. pallida, Fal. Helom. 3. 1 (1820); Meig.; Zett. Testacea, arista pubescente, thoracis disco fulvo, alis flavo-subcinereis, abdomine fusco-fasciato. Long. 3 ; alar. 6 lin.

Testaceous. Third joint of the antennæ short-conical, about twice the length of the second; sixth black, pubescent. Disc of the thorax tawny. Wings slightly grey, with a yellowish tinge in front. Haltercs pale testaceous. Abdomen with a narrow brown band on the hind border of each segment. Tarsi with brown tips.

Not common. (E.)

## Genus VIII. LERIA.

Leria, Desv. E. M. (1830). Musca p., L. ; F. ; D. G. ; Schr. ; Gmel. Helomyza p., Fal.; Meig. ; Zett. Blephariptera, Mcq.
Corpus oblongum, subsctosum. Antenna brevissima; articulus tertius rotandus, secundo paullo longior; arista nuda. Alce mediocres, costa spinosa.
Body oblong, slightly bristly. Head slightly produced; front flat; face oblique. Epistoma and sides of the peristoma rather prominent. Proboscis short. Palpi nearly filiform. Antenna very short; third joint round, a little longer than the second; fourth and fifth indistinct or obsolete; sixth long, slender, bare. Thorax elliptical; transverse furrow indistinct. Wings moderately long; costal vein armed with short spines, ending on the hind border at some distance from the tip ; subcostal vein ending at before one-third of the length of the wing; mediastinal ending at before half the length; cubital and prebrachial very slightly diverging between the transverse veins, nearly parallel from the discal transverse to the border. Abdomen long-obconical. Legs slender, pubescent, with a few bristles. Fem. Oviduct exserted.

1. serrata, L. Fn. 1847 (1761) ; F.; Schr.; Gmel. ; Fal. ; Meig. ; Mcq.; Zett.-latrinarum, D. G. Ferruginea, capite pallido, thorace cinereo vittis duabus obscurioribus, alis limpidis, pedibus testaccis. Long. 2-3; alar. 4-6 lin.

Ferruginous. Head luteous above, whitish-testaceous beneath. Antennæ ferruginous; sixth joint black. Thorax with grcy tomentum, and with two darker dorsal stripes. Wings limpid; discal transverse
vein upright, hardly curved inward, parted by twice its length from the præbrachial transverse, and by half its length from the border. Halteres very pale yellow. Legs testaceous.

Generally distributed. (E.S.I.)
The following additional species of the two preceding genera have been recorded as British:-

1. olens, Meig.
2. affinis, Meig.
3. præusta, Meig.
4. tigrina, Meig.
5. griseola, Meig.
6. suilloides, Deso.
7. villosa, Meig.
8. fenestralis, Fal.
9. rufiventris, Meig.
10. inscripta, Meig.
11. humilis, Meig.
12. fuscipennis, Meig.
13. ruficornis, Meig.
14. arenaria, Hal .

## Genus IX. HETEROMYZA.

Heteromyza, Fal. Heterom. 2 (1820); Meig.; Mcq.; Zett.
Corpus oblongum. Antennarum articulus secundus brevis; tertius rotundus, secundo paullo longior. Alarum vena costalis spinis nullis.
Body oblong. Antennee not reaching the epistoma; second joint short; third round, a little longer than the second; costal vein armed with spines.

1. flava, Meig. Zw. vi. 46. 2 (1830). Fulva, capite flavo, palpis testaceis apice fuscis, antennis fuscis basi subtusque flavis, alis sublimpidis, costa apice venaque discali transversa subfuscis, pedibus testaceis. Long. 3 ; alar. 6 lin.

Tawny. Head yellow. Palpi testaceous, with brown tips. Antennæ tawny; third joint brown above; sixth black, very minutely pubescent. Wings nearly limpid, clouded with brown in front, at the tips, and about the discal transverse vein; cubital and prebrachial veins slightly diverging between the transverse veins, almost parallel from the discal transverse to the border ; discal transverse vein indistinctly undulating, almost upright, parted by nearly twice its length from the præbrachial transverse and from the border. Halteres and legs testaceous.

Not common. (S.)

## Genus X. DRYOMYZA.

Dryomyza, Fal. Sciom. 16 (1820); Meig.; Mcq.; Zett. Dryope, Desv.
Corpus elongatum, sublineare, nitens, breve. Antennarum articulus
tertius subconicus, secundo duplo longior ; arista pubescens. Alce longa. Pedes validi, pilosi.
Body smooth, shining, elongate, nearly lincar, with a few hairs and bristles. Frontalia broad; face oblique ; facialia without bristles; срistoma very prominent. Eyes bare. Proboscis thick, short. lalpi linear. Antenne not reaching the epistoma; third joint nearly conical, full twice the length of the second; arista pubescent along the whole length, more than thrice the length of the third joint. Thorax subfusiform. Wings long; costal vein ending on the hind border at some little distance from the tip of the wing; subcostal vein ending at about one-third of the length of the wing; mediastinal vcin ending at far beyond half the length; radial vcin ending at about seven-eighths of the length of the costa; cubital vein ending at the tip of the wing; cubital and præbrachial veins very slightly diverging from the prebraclial transverse, very slightly converging from thence to the border ; discal transverse nearly straight, very slightly oblique, parted by very much more than its length from the præbrachial transverse, and by full half its length from the border. Pobrachial and anal areolets rather long. Abdomen longer than the thorax. Legs stout, hairy. Male. Abdomen nearly linear. Fem. Abdomen fusiform.

The species inhabit shady woods.

1. flaveola, F. E. S. iv. 343. 130 (1792) ; Meig.; Mcq.; Zett. Fulva vel testacea, arista subpubescente, thorace nonnunquam quadrivittato, alis sublimpidis, abdomine nonnunquam fusco. Long. 3-5; alar. 8-12 lin.

Tawny or testaceous. Head pale testaceous beneath. Frontalia bright tawny. Third joint of the antennæ brown towards the tip; arista black, thinly and minutely pubescent. Thorax occasionally with four very indistinct darker stripes. Wings nearly limpid; discal transverse vein parted by twice its length from the præbrachial transverse. Tarsi brown towards the tips. Var. Abdomen brown; tip tawny.

Generally distributed. (E.S.I.)
2. præusta, Meig. Zw. v. 257. 3 (1826); Mcq.; Zett. Fulva, antennis luteis, thorace fusco-subquadrivittato, alis fulvo-subcinereis, venis longitudinalibus apice transversisque fusco-nebulosis. Long. 3-5; alar. 8-12 lin.

Tawny. Head testaceous beneath. Frontalia luteous. Antennæ luteous; sixth joint black, tawny at the base. Thorax with four slight brownish stripes. Wings greyish, tawny in front and at the base; transverse veins and tips of longitudinal veins clouded with brown. Suturcs of abdominal segments blackish.

Generally distributed. Mr. Spence informs me that he has reared it from truffles. (E.S.I.)
3. anilis, Fal. Sciom. 16. 2 (1820); Meig.; Zett. Testacea, arista
pubescente, thorace fulvo-quadrivittato, alis limpidis, venis transversis infuscatis, abdomine piloso. Long. $2 \frac{1}{2}$; alar. 6 lin.

Testaceous. Head pale testaceous beneath. Frontalia bright-tawny. Antennæ tawny; sixth joint black, with rather thick and long pubescence. Thorax with four tawny stripes. Wings limpid; transverse veins slightly clouded with brown; cubital and probrachial veins very slightly divcrging from the prebrachial transverse to the discal transverse, parallel from thence to the border; discal transverse parted by rather less than twice its length from the præbrachial transverse, and by full half its length from the border. Abdomen very hairy. Tarsi brownish towards the tips.

Not common. (S.)

## Genus XI. TRTANOCERA.

Tetanocera, Dumr.; Latr. H. N. v. 21. 22 (1805); Fal.; Meig.; Mcq. ; Zett. ; Loew. Musca p., F. E. S.; Gmel.; Pz. Scatophaga p., F. S. A. Volucella p., Schr.; Schell.

Corpus oblongum, robustum. Frons depressa. Facies obliqua. Peristoma subproductum. Antennce porrecte: ; articulus secundus longus; tertius conicus, secundo scepe longior. Pedes validi, pilosi.
Body oblong, stout. Head full as broad as the thorax. Front flat, rather prominent. Face oblique. Epistoma not prominent. Peristoma slightly produced. Proboscis thick. Palpi filiform. Antenne porrect; second joint long; third conical, longer or very rarely shorter than the second. Wings moderately broad; costal vein ending on the hind border at some little distance from the tip of the wing; subcostal ending at little beyond one-fourth of the length ; mediastinal ending at much before half the length; radial ending at beyond five-sixths of the length; cubital very slightly diverging from the præbrachial between the transverse veins, parallel to it from the discal transverse to the border; discal transverse parted by much more than its length from the probrachial transverse, and by about half its length or less from the border. Abdomen a little longer than the thorax. Legs stout, hairy, with a few bristles. Male. Abdomen nearly linear. Fem. Abdomen subfusiform.

Most of the species frequent aquatic plants, and their larvæ live in the water.
a. Arista pubescent.
b. Third joint of the antennæ shorter than the second. Species $1,2$.
$b b$. Second and third joints of the antennæ of equal length. Sp. 3.
$b b b$. Third joint of the antennæ longer than the second. Sp. 4, 5. a a. Arista plumose with short bairs. Species 6.
a a a. Arista plumose with long hairs. Species 7-11.

1. marginata, F. S. I. ii. 449.74 (1781) ; Sclır.; Pz.! Fn. xxxii. 22; Meig.; Mcq.; Zett.; Loew.-limbata, Gmel.-crinicornis, Fal.; Schell. Ferruginea, thorace fusco confertim guttato, antennis pedibusque ferrugineis, alis fuscis confertim guttatis, abdomine tibiis apice tarsisque piceis. Long. 4-4 $\frac{1}{2}$; alar. 8-9 lin.

Ferruginous, with cinereous tomentum. Head whitish-testaeeous beneath, piceous about the ocelli, and with a deep black spot on cach side of the front. Proboscis piceous. Palpi testaceous. Antennæ ferruginous, pilose; third joint much shorter than the second; arista testaceous, thickly pubescent. Thorax thickly covered with very minute brown dots, and a fev of larger size. Scutellum with a brown stripe. Wings brown, with very numerous limpid dots; fore border blaekishbrown ; discal transverse vein eurved outward, nearly upright, parted by less than twice its length from the præbrachial transverse, and by a little more than half its length from the border. Abdomen piceous. Legs ferruginous; femora, tarsi, and tips of tibir mostly pieeous.

Not common. (E.)
2. rufifrons, F. S. I. ii. 449. 76 (1781) ; Gmel. ; Latr.; Meig.; Mcq.; Zett.-reticulata, Fal. Fulva, thorace quadrivittato, alis cinereis confertim guttatis, abdominc nigro-vittato, tarsis fuscis. Long. 3-4; alar. 6-8 lin.

Tawny. Head testaceous, and with whitish tomentum beneath, a black dot about the ocelli, and another on each side of the front. Third joint of the antennæ shorter than the second; sixth stout, minutely pubescent. Thorax with four indistinct darker stripes. Wings grey, darkest in front, with very numerous limpid dots; disc limpid between the præbrachial transverse vein and the border ; discal transverse vein oblique, slightly undulating, parted by nearly twice its length from the præbrachial transverse, and by morc than half its length from the border. Abdomen with a blackish dorsal stripe. Tarsi brown.

Not rare. (E.)
3. cucullaria, L. S. N. ii. 995. 103 (1763) ; F.; Gmel.; Fal.; Meig. ; Mcq.; Zett.; Loew.—rufa, Pz.! Fn. liv. 17.-Sundewalli, Fries. Ferruginea, glauco-tomentosa, capite luteo, thorace subvittato, alis subcinereis, maculis nonnullis apices versus fuscis, abdomine pedibusque fulvis. Long. $3 \frac{1}{2}$; alar. 7 lin.

Ferruginous. Head luteous, with a ferruginous stripe, and on each side with brown spots, underside testaceous. Proboscis ferruginous. Palpi whitish. Antennæ fcrruginous; second and third joints of equal length; sixth whitish, minutely pubescent, testaceous at the base. Thorax with glaucous tomentum, indistinctly striped. Wings greyish, here and there almost limpid, and with a few pale brown spots towards the tip; præbrachial transverse and each end of the discal transverse clouded with brown; discal transverse oblique, very deeply angular, parted by more than its length from the prabrachial transverse, and by
much less than half its length from the border. Halteres testaceous. Hind femora rather thick, armed with spines beneath. Var. Thorax without glaucous tomentum. Wings lurid.

Not rare. (E.)
4. lineata, Fal. Sciom. 11. 14 (1820); Meig.; Meq.; Zett.; Loew. Ferruginea, cano-tomentosa, capite antennis thoracisque vittis quinque testaceis, alis albidis fusco-nebulosis.

Ferruginous, with hoary tomentum. Head testaceous, with a brown spot on each side of the front, whitish beneath. Proboscis tawny. Palpi testaceous. Antennæ testaceous; second joint black above; third black at the tip, hardly longer than the second; sixth whitish, minutely pubescent. Thorax with three slender testaceous stripes on the disc, and a broad one on each side. Wings dingy-whitish; discs of the areolets slightly and partly clouded; transverse veins clouded; discal transverse oblique, very deeply undulating, parted by very much more than its length from the prebrachial transverse, and by more than half its length from the border. Halteres testaceous. Abdomen and legs tawny, the former with a brownish dorsal stripe.

Not common. (E. I.)
5. aratoria, F. E. S. iv. 344. 132 (1792); Meig.; Meq.; Zett.; Loew.-interstincta, Fal. Ferruginea, albido-tomentosa, capite fuscomaculato, antennis abdomine pedibusque fulvis, thorace quadrivittato, alis fulvis fusco-quinquemaculatis. Long. 21 $2-4$; alar. 5-8 lin.

Ferruginous, with whitish tomentum. Head luteous, with brown spots on each side of the vertex, pale testaceous beneath. Proboscis ferruginous. Palpi testaceous. Antennæ tawny ; third joint a little longer than the second ; sixth testaceous, minutely pubescent. Thorax with four ferruginous stripes. Wings tawny, with darker streaks between the veins, and with five brown spots, one on each side of the discal transverse along the præbrachial, one at each end of the discal transverse, and one on the præbrachial transverse ; discal transverse very oblique and very deeply undulating, parted by very much more than its length from the prebrachial transverse, and by nearly half its length from the border. Halteres pale testaceous. Abdomen and legs tawny.

Not rare. (E.I.)
6. reticulata, F. S. I. ii. 450.77 (1781) ; Gmel. ; Latr.; Meig.; Mcq.; Zett. ; Loew.-obsoleta, Fal. Fulva, albido-tomentosa, thorace quadrivittato, alis subhyalinis maculis plurimis transversis fuscis. Long. $3 \frac{1}{2}$; alar. 7 lin.

Tawny. Head and thorax with whitish tomentum. Head whitish beneath. Frontalia, proboscis, and palpi testaceous. Third joint of the antennce hardly longer than the second; sixth plumose with short hairs. Thorax with four tawny stripes. Wings nearly hyaline, with numerous transverse brown spots between the longitudinal veins, greyish towards the hind border ; discal transverse vein undulating, oblique,
parted by more than its length from the probrachial transverse, and by hardly half its length from the border. Halteres "tcstaccous. Tarsi brownish.

Not rare. (E.)
7. punctata, F. E. S. iv. 347. 147 (1794) ; Meig.; Mcq.; Zett.; Loew. Ferruginea, thorace subvittato, alis cincreis, guttis plurimis apud venas fuscis, pedibus fulvis. Long. $2 \frac{1}{2}$; alar. 5 lin,

Ferruginous. Head yellow, pale testaceous, with white tomentum beneath. Palpi yellow, clavate, with ferruginous tips. Antenne ferruginous; third joint much longer than the second; sixtl black, with long hairs. Thorax with indistinct darker stripes. Wings grey, with numerous brown dots along the veins; transverse veins clouded; discal transverse vein oblique, undulating, parted by much more than its length from the præbrachial transverse, and by more than half its length from the border. Halteres testaceous. Legs tawny.

Not common. (E.)
8. umbrarum, L. Fn. 1864 (1761); Fal.; Meig.; Zett.-gemmata, Ahrens. Ferruginea, capite flavo fusco-guttato, antennis fcrrugincis, thoracis disco fusco lateribus testaceo-guttatis, alis fuscis lim-pido-guttatis, abdomine fusco, pedibus fulvis fusco-variis. Long. 2 ; alar. 4 lin.

Ferruginous. Head yellow; front with brown dots; face white, shining. Anteme ferruginous; third joint longer than the second; sixth black, with long hairs. Thorax with testaceous dots on each side; disc brown. Wings brown, darkest along the costa, thickly covered with limpid dots; discal transverse vein very slightly oblique, very slightly curved outward, parted by full twice its length from the præbrachial transverse, and by half its length from the border. Halteres palc testaceous. Abdomen brown. Legs tawny; femora with brown bands; tips of the tibiæ and of the tarsi brown.

Not common. (E.I.)
9. ferruginea, Fal. Sciom. 9. 9 (1820); Mcig.; Mcq.; Zctt.; Loew. Testacea, antennis luteis, thorace ferrugineo-quadrivittato, alis subfulvis strigis obscurioribus, venis transversis infuscatis, abdomine pedibusque fulvis. Long. $2 \frac{1}{2}-3 \frac{1}{2}$; alar. $5-7$ lin.

Testaceous. Head luteous, whitish beneath. Proboscis ferruginous. Palpi whitish. Antenne luteous; third joint longer than the second; sixth black, with long hairs. Thorax with four ferruginous stripes. Wings slightly tawny, with indistinct darker streaks between the veins, and frequently clouded with brown along the costa; transverse veins clouded with brown; discal transverse oblique, almost straight or slightly curved outward, parted by nearly half its length from the præbrachial transverse, and by nearly twice its length from the border. Halteres pale testaceous. Abdomen and legs tawny.

Generally distributed. (E.S.I.)
10. Hieracii, F. E. S. iv. 361. 201 (1794); Meig.; Mcq.Argus, F.-nemorum, Fal. ; Zett. Testacea, thorace ferrugineo-maculato, alis nigro-fuscis e guttis limpidis trifasciatis, abdomine fusco-albido fasciato. Long. 2; alar. 4 lin.

Testaceous, with white tomentum beneath. Head white beneath. Proboscis tawny. Palpi whitish. Third joint of the antennce a little longer than the second; sixth black, with long hairs, testaceous towards the base. Thorax with ferruginous spots. Wings blackish-brown, with numerous limpid dots, which form three irregular bands; discal transverse vein slightly oblique, very slightly undulating, parted by much more than half its length from the prebrachial transverse, and by a little less than half its length from the border. Halteres whitish. Abdomen brown, with whitish interrupted bands on the hind borders of the segments. Legs pale testaceous.

Generally distributed. (E.S.I.)
11. sylvatica, Meig. Zw. vi. 41. 15 (1830) ; Mcq.; Zett.; Loew. -ferruginea var. minor, Fal. Rufo-fulva, antennis fulvis, articulo secundo vix elongato, alis subcinereis antice subflavis, pedibus testaceis. Long. 3-31 ; alar. 6-7 lin.

Reddish-tawny. Head testaceous beneath. Antennce tawny; second joint shorter than usual; third a little longer than the second; sixth black, very deeply plumose. Wings greyish, yellowish in front; transverse veins clouded; discal transverse oblique, slightly curved outward, parted by more than twice its length from the præbrachial transverse, and by more than half its length from the border. Halteres and legs testaceous.

Not common. Inhabits woods. (E. I.)
The following additional species of Tetanocera have been recorded as British :-

1. chærophylli, $F$.
2. arrogans, Meig.
3. pratorum, Fal.
4. elata, $F$.
5. obliterata, $F$.
6. dorsalis, $F$.

## Genus XII. SEPEDON.

Sepedon, Latr. G. C. iv. 350 (1809) ; Fal.; Meig.; Mcq.; Zett. Syrphus p., F. Mulio p., F.; Schell.; Pz. Baccha p., F. Scatophaga p., F. Musca p., Schr.; Gmel.; Pz.
Corpus angustum. Frons depressa. Facies obliqua. Peristoma valde productum. Antennce longre; articulus tertius secundo brevior. Pedes sat longi; femora postica subincrassata, subtus spinosa; tibia postica subarcuate.
Body narrow, slightly pubescent, with very few bristles. Front deVOL. II.
pressed. Face oblique. Epistoma promincnt. Peristoma much produced, like a short beak. Proboscis short; labclla broad. Palpi almost filiform. Antenne long; third joint elongate-conic, convex above, shorter than the second; sixth setiform, stout, bare. Thorax clongatc-subquadrate, with no transverse furrow. Wings moderate; costal vein cuding on the hind border very near the tip of the wing ; subcostal ending at about one-third of the length; mediastinal ending before half the length; radial ending a little beyond five-sixths of the length; cubital and præbrachial very slightly diverging between the transverse veins, almost parallel from the discal transverse to the border; discal transverse slightly oblique, curved outward, parted by twice its length from the præbrachial transverse, and by half its length from the border. Abdomen subfusiform, longer than the thorax. Legs rather long; hind fenora slightly incrassated, armed beneath with spines; hind tibia slightly curved.

These flies inhabit aquatic plants.
l. sphegeus, F. S. I. ii. 429. 40 (1781) ; Gmel.; Pz.! Fn. lxx. 21; Fal.; Meig.; Mcq.; Zett.-rufipes, F.; Pz.! Fn. lx. 13.-dentipes, Sehell.-flavipes, Schr.-palustris, Latr. Nigra, glauco-tomentosa, thorace quadrivittato, alis cinereis, pedibus rufis, tarsis fuscis. Long. 4; alar. 8 lin.

Black, shining, slightly metallic, with glaucous tomentum. Second joint of the antenna much longer than the third; sixth white towards the tip. Thorax with four black stripes. Wings grey, with a lurid tinge in front and along the borders of the veins. Halteres red, with a whitish band. Legs bright red; tarsi brown.

Generally distributed. (E.S.I.)
2. Hæffneri, Fal. Sciom. 3. 21 (1820); Meig.; Mcq.; Zett. Ferruginea, albido-tomentosa, thorace sexvittato, alis subluridis. Long. $3 \frac{1}{2}$; alar. 7 lin.

Ferruginous, with whitish tomentum. Third joint of the antennce a little shorter than the second, brown towards the tip; sixth white towards the tip. Thorax with six ferruginous stripes. Wings slightly lurid, almost limpid towards the hind border. Halteres testaceous.

Less common than the preceding species. (E.I.)

## Genus XIII. DORYCERA.

Dorycera, Hoffm.; Meig. Zw. vi. 29 (1830); Meq.; Zett. Musca p., F. E. S. Scatophaga p., F. S. A. Tetanocera p., Latr.; Coqucb. -Geoff.
Corpus angustum, lineare. Caput lonyum. Frons porrecta, conica, depressa. Facies valde obliqua. Antenna porrectse; articulus tertivs secundo brevior; arista basi incrassata et undangulota.

Body narrow, linear, pubescent, with a few bristles. Head long. Front porrect, conical, depressed. Face very oblique. Epistoma and peristoma not prominent. Antennce porrect; third joint elongate-conical, shorter than the second; sixth setiform, bare, incrassated and slightly bent towards the base. Thorax elongate-subquadratc. Wings rather short; costal vein ending on the hind border near the tip of the wing; subcostal ending at much beyond one-third of the length; mediastinal ending at much beyond half the length; radial ending at beyond seveneighths of the length; cubital and prebrachial very slightly diverging between the transverse veins, and very slightly converging from the discal transverse to the tip; discal transverse straight, nearly upright, parted by nearly twice its length from the præbrachial transverse, and by less than half its length from the border. Abdomen linear, longer than the thorax. Legs pubescent; femora with very few bristles.

1. graminum, F. E. S. iv. 346. 143 (1781); Latr.; Coqueb.; Meig.! Zw. vi. pl. 57. f. 5 ; Mcq.; Zett.—Geoff. Nigra, cinereo-tomentosa, capite pallido, thorace quadrivittato, alis albis fusco variis, abdomine univittato, pedibus fulvis. Long. 3 ; alar. $5 \frac{1}{2} \operatorname{lin}$.

Dull-black, with cinereous tomentum. Head testaceous beneath, white about the eyes. Frout luteous, ferruginous on each side. Thorax with four black stripes, outer pair dilated in front. Wings whitish, partly brown in front and towards the tips; transverse veins clouded with brown. Halteres pale yellow. Abdomen with a cinereous stripe. Legs tawny; tarsi brown towards the tips.

Not common, but appearing occasionally in profusion. (E.)
The following additional species of this family have been recorded as British :-

Tetanops, Fal.

1. myopina, Fal.

Lucina, Meig.

1. fasciata, Meig.

Eurina, Meig.

1. lurida, Meig.

## Subfamily 2. BORBORIDES.

Borborides, Hal.; Westw. Cl. 1. 144 (1839), Borborus, Meig. Spharocera, Latr: Copromyza p., Fal. Putrellidee p., Desv. Spharocerida, Meq.; Hal. E. M. Copromyzina, Zett.
Antennarum articulus tertius spharoideus; arista dorsalis, elongata, gracillima. Alarum vena subcostalis vix costa trienten pertingens. Alula fere nulla. Metatarsus posticus dilatatus, articulo secundo brevior.
Front broad, subquadrate, a little inclined. Orbits, frontalia, and
stemmatic triangle usually distinguished. Face broad, impressed, membranaceous. Epistoma prominent, bearing bristles at the corners. Clypeus exscrted, transverse. Peristoma vcry large, rounded. Labium thick, fleshy ; below with a broad bellying sheath of horny consistence,
and hairy. Labella round, obliquely striate. Labrum short. Tonguc obsolete. Maxille with a small linear and hairy lobe disengaged from the tip. Palpi linear, bristly. Eyes round. Antennce rather distant, short, slightly deflected; first joint very small; second as long as the third; third transversely spheroidal, obliquely compressed ; arista dorsal, long and slender, with only two joints apparent. Thorax rather depressed. Wings in repose lying flat on the back; subcostal vein short ; axillary lobe rather large. Alula extremely small, the lower valve disappearing. Abdomen depresscd, oblong; in the male with six visible segments, the penultimate being withdrawn; in the female with five segments, the remainder being very small, tubular and internal; sometimes less than five, from some being indistinct. Legs long, formed for running or leaping; hind metatarsus dilated, shorter than the second joint. Onyclia distinct, feathery.

The larvæ feed on decaying substances, and many of the species are excessively abundant. The genera may be grouped thus:-
Arista $\left\{\begin{array}{l}\text { with the basal joint scarcely distinct } \begin{cases}\text { bare } & \text { 1. Spherocera. } \\ \text { pubescent } & \text { 2. Borborus. }\end{cases} \\ \begin{array}{c}\text { jointed at the base. Discal transverse } \\ \text { vein of the wing }\end{array} \begin{cases}\text { perpendicular } & \text { 3. Limosina. } \\ \text { oblique. } & \text { 4. Heteroptera. }\end{cases} \end{array}\right.$

## Genus I. SPHREROCERA.

Spilerocera, Meq. D. ii. 564.11 (1835); Hal. Musca p., F. Calobata p., F. Rhagio p., Schr. Borborus A b, Meig, Lordatia et Coprina, Desv. Copromyza p., Zett.
Frons et scutellum setis experla. Arista glabra, quasi exarticulata. Vena discalis transversa ab ala margine remota. Areola analis completa.
Front much produced, flat, without lony bristles. Face very short, concave. Antennæ reposing in deep lateral cavities. Arista bare, the first joint very minute. Thorax with very protuberant callosities, the suture before the wings decp, the sides of the metathorax angular. Discal transverse vein distant by its own length from the border; pobrachial vein continued beyond it; probrachial vein approaching the cubital, at the tip of the wing, by a gentle curve; anal areolet and the small one before it complete. Abdomen broad, very flat, margined, the first segment almost concealed. Middle tibiæ without lateral bristles, hind pair ending in a curved spur; hind metatarsus very much dilated.
$a$. Thorax and scutellum with a number of minute points, which are disposed in distant lines on the former, and seattered over the latter. Species $1,2$.
a a. Thorax and scutellum granulated, the margin of the latter denticulate. Species 3-5.

1. subsultans, F. Sp. I. ii. 444. l (1781) ; Schr.; Fal.; Meig.; Mcq.; Hal. ; Zett.-curvipes, Latr.—merdarum, stercoraria, cadaverina, et necrophaga, Desv. Abdominis segmento secundo pragrandi, pedibus posticis elongatis incrassatis; Mas, femoribus clavalis. Long. $1 \frac{1}{2}-2 \frac{1}{2}$; alar. 3-4 lin.

Rather dull-black, with faint lincs on the thorax; frontal triangle more glossy. Wings yellowish-lyaline, often with brown streaks between the veins. Halteres dingy-white. Abdomen very broad, the second segmenl appearing very large, as the third is confounded with it ; the rest small, and gradually narrower. Coxæ and base of the tibiæ rust-brown. Hind legs very long, with thick femora and tivio; spur strong; hind femora of the male still more thickened. Var. Posterior legs testaccous, with dusky knees and tarsi.

Generally distributed. (E. S. I.)
2. monilis, Hal. E. M. iii. 319. 2 (1836). Pedibus simplicibus, annulo tarsorum anticorum albo. Long. $1 \frac{1}{2}$; alar. 3 lin .

Head and thorax as in S. subsullans. Abdomen, in the femalc particularly, broader than the thorax; second, third, and fourth segments nearly equal ; fifth small. Hind legs scarcely thicker in the male than in lhe female; fore tarsi ralher llick, with lhe end of lhe first joint and the entire second white.

Not common. In Mr. Haliday's collection. (E.)
3. denticulata, Meig. Zw. vi. 200. 3 (1830) ; Mcq.; Hal.—bovina, Desv. Capite lhoraceque nigris, femoribus posticis maris parum incrassatis. Long. $1 \frac{1}{4}$; alar. $2 \frac{1}{2}-2 \frac{3}{4}$ lin.

Dull-black. Arista blackish. Thorax and scutellum shagreened and set with minute points, the former with two impressed smooth lines, the margin of the latter with a number of sharp teeth. Wings hyaline, with brownish veins of a dusky tinge, with the costal vein blackish. Halteres whitish. Abdomen as in S. monilis. Coxæ and knees brown; hind femora of the male a lillle lhickened, of the female slender. Var. Legs testaceous; tarsi and tips of fore tibiæ dusky.

Common. (E.S.I.)
4. vaporariorum, Hal. E. M. iii. 319.3 (1836).-coprina, Desv. Capite lhoraceque nigris, femoribus poslicis maris clavalis, foom. parum incrassatis. Long. 1; alar. 2 lin.

Resembles S. denliculata, but the hind femora of the male are nearly as large as in S. subsultans, and a little thickened in the female also. Thorax generally without impressed lines, bat more irregularly and thinly shagreened about the middle than elsewhere. Abdomen attenuate behind. Wings shorler lhan in S. denticulata, and hind melalarsus less dilated.

Common. (E.I.)
5. scabricula, Mal. E. M. iii. 320. 5 (1836). Castaneo-fusca, abdomine nigro. Loug. $\frac{3}{1}$; alar. $1^{\frac{1}{2}}$ lin.

Head and thorax chestnut-brown, opaque, very thickly shagreened, and set with minute white points, lying flat. Head very long. Eycs small. Arista whitish. Tceth of the scutcllum very short, decurved. Wings whitish-hyaline, with pale ferruginous veins, shorter than in S. denticulata; costal vein brown; rib finely ciliate. Abdomen black. Legs short, set with very minute whitish bristles, light brown; knees and tarsi paler ; hind femora of the male not thickened ; tarsi very short; hind metatarsus as long as the next three joints together.

Rare. In Mr. Haliday's collection. (E.)

## Genus II. BORBORUS.

Borborus, A. C. et B., Meig. Borborus et Apterina, Meq.; Hal. Spharocera, Nerea, et Mycetia, Desv. Copromyza p., et Limosina p., Zett.
Arista pubescens, quasi exarticulata. Frons et scutellum setigera. Areola analis completa. Vena discalis transversa ala margini proxima.
Front less produced than in Sphærocera, some long bristles bordering the frontalia; face longer. Antennæ obliquely advanced; arista pubescent, the basal joint very minute. Thorax smooth; scutellum short, with a pair of bristles at the end. Anal areolet of the wing and the small one before it complete; transverse veins remote, the discal one being close to the border, and the pobrachial vein scarcely, if at all, continued beyond it ; cubital and præbrachial veins not approaching.
$a$. Wings and halteres developed.
$b$. Hind tibiæ armed with a spur.
c. Middle tibiæ bristly on the outer side. Species 1-3.
c c. Middle tibiæ hardly bristly on the outer side. Species 4-8.
$b b$. Hind tibiæ without spurs. Species 9.
a a. Wings and halteres rudimentary.-Apterina. Species 10.

1. nitidus, Meig. Zw. vi. 201. 4 (1830); Desv.; Mcq.; Hal. E. M. iii. ; Zett.-hamatus, Hal. E. M. I. ; Curt. Niger, nitidus, halteribus albidis, alis ferrugineis, maris femoribus posticis basi uncinatis. Long. $2 \frac{1}{2}$; alar. 5 lin.

Shining-black. Frontalia dull-black. Palpi not dilated. Thorax with a brassy tinge. Wings rust-yellow; veins brown; transverse veins often darker. Halteres whitish. Segments of the abdomen nearly equal in length. Legs hairy ; posterior coxæ, trochanters, and knecs sometimes rust-brown; middle tibia with a row of long spines down the outside. Mate. Abdomen with two filiform appendages beneath. Fcmora fery thiek ; fore pair serrate below; hind pair longer, curved, armed at
the base below with a hook, the small second spur of the hind tibiæ is twisted and angular, and catches on the hook. Fore metatarsus slightly unguiculate at the tip; first and second joints of hind tarsi covered below with yellow down, the latter thickened. Fem. Fore femora only thickened ; hind femora with a tubercle instead of the hook; basal joints of the hind tarsi more slender than in the male.

Not common. (E.S.I.)
2. suillorum, Hal. E. M. iii. 322. 2 (1836).-tibialis, Desv.commuris, Desv.-punctipennis? Mcq. Niger, nitidus, alis ferrugineis, venis transversis infuscatis, halteribus albidis. Long. $1 \frac{1}{2}$; alar. 3 lin.

Very like $B$. nitidus, but the transverse veins of the wings are constantly suffused with brown; the bristles on the outside of the middle tibix are much finer; the legs more slender, the femora of the male unarmed, and only the fore pair thickened; the second joint of the hind tarsi is slender ; the posterior coxæ, the trochanters and tarsi, and the extreme base of the tibix, are rust-brown, the fore and hind tarsi darker. Var. Tibiæ and tarsi ferruginous; end of the fore tibiæ and base of the fore and hind tarsi brown.

Not common. (E.I.)
3. niger, Meig. Zw. vi. 201.6 (1830) ; Mcq.; Hal.; Zett. Niger, opacus, villosus, alis hyalinis, halteribus fuscis. Long. $2 \frac{1}{4}$; alar. $4 \frac{1}{2}$ lin.

Dull-black, hairy. Front with a glossy line. Arista thickly pubes. cent. Thorax slightly tinged with green. Wings obscurely hyaline; veins brown. Halteres dusky. Segments of the abdomen nearly equal; knees and tarsi dusky; fore femora thick, hairy ; middle tibio with strong bristles or spines on the outside; second joint of the hind tarsi scarcely thickened. Male. Fore metatarsus unguiculate at the tip.

Not common. (E. I.)
4. equinus, Fal. Het. 6. 2 (1820) ; Meig.; Mcq.; Hal.; Zett.communis, Desv.-fuliginosa, Desv.-coprivora? Desv. Arista subnuda, abdominis segmento secundo maximo, tarsis posticis brevibus; Mas, metatarso antico inermi. Long. $1 \frac{1}{2}-2 \frac{1}{2}$; alar. 3-5 lin.

Arista with very thin and short pubescence. Second segment of the abdomen much larger than the third. Hind tarsi short, broad. The characters of this species and of its larva are fully described by Mr. Haliday (Ent. Mag. iii. 323, 335).

Everywhere abundant. (E.S.I.)
5. nigrifemoratus? Mcq. D. ii. 567. 5 (1835); Hal. Niger, nitidus, fronte pedibusque testaceis, arista subnuda, abdominis segmentis subæqualibus, femoribus anticis, in mare omnibus nigris, maris metatarso antico inermi. Long. 2 ; alar. 4 lin.-B. equinus var.?

Narrow margin of the front testaceous. Transverse veins of the wings more remote than in B. equinus; præbrachial transverse vein not reaching to one-third of the discal areolet; second and third segments of the
abdomen nearly equal in length. Tibix and tarsi brown, base of the tarsi testaceous; hind tarsi longer than in B. equinus. Male. Glossy-black. Var. Posterior tibiæ and middle tarsi entirely testaceous.

Not common. (E.)
6. flavipennis, Hal. E. M. iii. 324. 6 (1836). Fom. Niger, facie coxis anticis et genubns testaceis, alis flavescentibus pallido-venosis, halteribus albidis. Long. $1 \frac{1}{2}$; alar. $2 \frac{3}{4}$ lin.

Black. Frontalia dull ; triangle glossy. Face and palpi testaceous. Thorax shining. Wings yellowish; veins scarccly darker; probrachial transverse vein placed at about the first third of the discal areolet. Halteres whitish. Abdomen dull-black; second segment not longer than the third. Legs hairy; fore coxæ and the extreme base of the tibiæ rust-yellow. Resembles B. longipennis, but the transverse veins are much less distant, the fore and hind femora are thick, the hind metatarsus is almost triangular, the sccond very little longer.

Not common. (E.)
7. longipennis, Hal. E. M. iii. 324. 7 (1836). Niyer, alis pal-lido-venosis, venis transversis remotis, halteribus albidis, pedibus fervugineis, femoribus et tibiarum apice fuscis. Long. $1 \frac{1}{2}$; alar. 3 lin.

Black, pubescent, with little gloss. Frontalia opaque. Wings hyaline with pale veins; prabrachial transverse vein usually at the first fiflh of the discal areolet. Halteres whitish. Segments of the abdomen nearly equal ; underside and sometimes the incisures pale. Legs hairy; second joint of the hind tarsi a little thickened, onc-lalf longer than the first ; the spur springs before the cxtremity of the hind tibior, and is very slender and long. Male. Extremily of the abdomen hairy, but little thickened. Legs pitchy-brown; fore coxa, knees, and base of the tibice rust-brown; fore metatarsus very distinctly unguiculate. Fem. Legs rust-brown or rust-yellow; fore and hind tarsi, end of the tibia and of the posterior femora brown.

Common. (E.I.)
8. vitripennis, Meig. Zw. vi. 206. 20 (1833); Hal.; Zett. Niger, alis hyalinis fusco-venosis, venis transversis remotis, halteribus albidis. Long. 1 ; alar. $2 \frac{1}{3} \mathrm{lin}$.

Resembles B. longipennis in most characters. Entirely black. Frontalia very deep black, opaquc. Triangle and thorax shining. Wingveins more apparent; transverse veins scarcely so remote. Base of the halteres blackish. Abdomen of the male clavatc and less hairy at the tip. Legs entirely black. Var. Legs less hairy and much longer; second joint of the hind tarsi not thickencd.

Not common. Inhabits the sea-coast. (E. I.)
9. ater, Meig. Zw. vi. 203. 11 (1830); Hal.--geniculatus, Meq.; Zett. Niger, nitidus, glaber, fronte antice et genubus testaceis, halteribus albidis. Long. $1 \frac{1}{2}$; alar. 3 lin.

Glossy-black, nearly glabrous. Fore margin of the front and sides of the face testaceous. Frontalia almost bare, narrow, dull black. Arista very slightly pubescent. Scutellum flat, semicircular, with minute terminal bristles. Wings hyaline; veins brown; middle of the costal blackish; præbrachial transverse vein a little above the middle of the discal areolet. Segments of the abdomen nearly equal. Legs rather short, almost bare; fore femora thick and shining; extreme base of the tibiæ, in general also the fore coxæ and the base of the middle tarsi, pale testaceous; second joint of the hind tarsi not dilated. Male. Fore metatarsus not unguiculate.

Generally distributed. (E.S.I.)
10. pedestris, Meig. Zw. vi. 209. 30 (1830) ; Mcq.; Hal.; Zctt. Niger, opacus, alis halteribusque brevissimis. Long. $1 \frac{1}{2}-1 \frac{3}{4}$ lin.

Dull-black, hairy. Arista pubescent. Scutellum very obtusely triangular. Wings shorter than the thorax ; discal transverse vein falling on the margin, and forming a continuation of the costal vcin. Halteres abortive, dusky. Abdomen of the male short, clavate; second segment very large, with a longitudinal line; following segments very short, the last large. Legs long, hairy; femora thick, especially the fore pair ; hind tibiæ with a curved spur ; second joint of the tarsi twice as long as the first, not thickened. Male. Fore metatarsus unguiculate.

Not common. (E.)

## Genus III. LTMOSINA.

Limosina, Mcq. D. ii. 571 (1835) ; Hal.; Zett. Borborus A e, Mcig. Mycetia et Nerea, Desv.
Arista pubescens, basi geniculata. Areola analis incompleta. Venc transverse approximate ; vence probrachialis et pobrachialis abbreviata. Tront bristly. Arista pubescent; first joint a little elongated. Scutellum large, flat, with long bristles. Costal vein of the wing often bristly at the base; radial distant from the tip; prabrachial and pobrachial vanishing before the discal transverse vein, which is remote from the border; no anal areolet, nor any complete one above the discal. Middle legs elongated, the tibiæ usually with lateral spines or bristles; no spur at the end of the hind tibia.
a. Antennæ obliqucly porrect.
b. Dise of the scutellum smooth, bare.
$c$. Male having the fourth abdominal segment furnished at each angle with a long curved tuft of hair. Species 1. $c c$. Fourth abdominal segment bare.
d. Halteres black, with a whitish head. Species 2, 3.
$d$. Halteres black, with a whitish head. Species 2, 3.
$d d$. Halteres of one colour, or paler at the base. Sp. 4-15.
vol. II.
$b b$. Scutellum with scveral bristles at the sides, and a few on the disc. Species 16.
$b b b$. Scutellum pubescent. Species 17, 18.
a a Antennæ turncd in opposite directions, lying close to the eycs.
Scutellum glabrous, with four bristles.
b. Eyes barc.
c. Marginal areolet extending beyond the middle of the costa. Species 19, 20.
c c. Marginal areolet very small. Species 21.
bb. Eyes small, with minute erect hairs. Species 22.
l. sylvatica, Meig. Zw. vi. 207. 24 (1830) ; Mcq. ; Hal.; Zctt.claripennis, Desv. Nigra, nitida, alis subhyalinis, laltcribus fuscis. Long. $1 \frac{3}{4}$; alar. $3 \frac{1}{2}$ lin.

Shining-black. Frontalia dull blackish-brown. Facc tcstaceous. Arista very delicately pubcscent. Scutcllum long, with two marginal and two apical bristlcs. Wings hyaline or yellowish; vcins dusky; costal blackish, ciliate at the base; radial terminating half-way betwcen the subcostal and the cubital, the latter a little sinuous, running to the tip of the wing; discal areolet longer than usual, with its posterior angle rounded. Halteres blackish-brown. Legs long, pubescent ; spines of the middle tibiæ few and distant; sccond joint of the hind tarsi linear, not thickened, more than twice as long as the first. Male. Middle femora bearded, armed with a long spine at the base bencath; middle tibiæ with a pencil of hair within, about the middle; middle metatarsus compressed, hollowed out below, and bearded.

Abundant. (E.S.I.)
2. limosa, Fal. Het. 8.6 (1820) ; Meig.; Mcq. ; Hal.; Zctt.riparia, Desv. Nigra, scutelli setis bis quaternis, alis infuscatis. Long. $1 \frac{1}{2}$; alar. 3 lin.

Dusky-black. Front thickly set with bristles. Face short, brownish, very much elevated between the antennæ. Thorax often dull rustybrown. Scutellum long, produced beyond the metathorax, with three bristles at each side and two at the tip. Wings brownish; costal vein bristly at the base; radial continued ncarly to two-thirds of the interval between the subcostal and the cubital, the latter reaching the tip of the wing; discal transverse vein parted by about twice its length from the probrachial transverse vein. Legs thinly hairy. Middle tibiæ thickly armed with spines; middle tarsi bristly ; second joint of the hind tarsi linear, twice as long as the first.

Very abundant. (E.S.I.)
3. humida, Hal. E. M. iii. 328. 3 (1836). Nigra, facie albida, scutelli setis quaternis. Long. $1 \frac{1}{2}$; alar. 3 lin.

Like L. limosa, but with much fewer and slighter bristles on cvery part; one only at each side of the scutellum, which is not so long. Face hoary.

Thorax with dull blue reflections. Wings obscure hyaline; base of the costal vein and legs simply pubescent. Abdomen with a glaucous tinge.

Not rare. (E. I.)
4. arcuata, Mcq. D. ii. 572.4 (1835) ; Hal. Nigra, scutelli setis bis quaternis, vena cubitali subarcuata, tibiis tarsisque ferruginosis. Long. 1-1 $\frac{1}{2}$; alar. 2-3 lin.

Like L. limosa; face less elevated. Wings obscure hyaline or brownish ; veins rust-brown; costal bristly at the base; radial extending over two-thirds of the interval between the subcostal and the cubital, the latter recurved, and terminating before the tip of the wing; discal transverse vein parted by half again its length from the præbrachial transverse vein. Halteres dusky-red. Fore coxé, tibice at each end, and tarsi red-dish-brown.

Common. (E.S.I.)
5. geniculata, Mcq. ii. 572.3 (1835); Hal. Nigra, scutelli setis bis ternis, alis infuscatis, halteribus fuscis, coxis anticis genubus tarsisque fcrruginosis. Long. 1; alar. 2 lin.

Resembles L. arcuata, but the wings are as in L. limosa. Scutellum with two bristles on each side.

Rare. In Mr. Haliday's collection. (E.I.)
6. crassimana, Hal. E. M. iii. 328.6 (1836).-stercoraria, Desv. Nigra, alis infumatis, halteribus fuscis, tarsis crassis; Mas, tibiis anticis clavato-compressis. Long. $\frac{3}{4}-1$; alar. $2-2 \frac{1}{3}$ lin.

Black. Front sometimes with a narrow reddish margin. Arista finely pubescent. Scutellum scarcely so long as the metathorax, with but four bristles, as in the nine following species. Wings rarely hyaline, generally dusky; veins darker; base of the costal ciliate with short hairs; radial cnding nearer to the cubital than to the subcostal ; discal transverse vein generally parted by half again its length from the præbrachial transverse vein. Halteres brown or blackish. Legs more pubescent than in any of the following species; bristles of the middle tibire scattered; tarsi thick. Male. Fore tibia clavate, furrowed; fore tarsi dilated; hind tarsi with two dilated joints.

Abundant. (E.S.I.)
7. ochripes, Meig. Zw. vi. 209. 29 (1830); Meq.; Hal.; Zett. Nigra, capite pedibusque rufis, tarsis posticis nigris. Long. 1-1 $\frac{1}{4}$; alar. $2 \frac{1}{4}-2 \frac{3}{4} \mathrm{lin}$.

Black. Head tawny-red, a dot on the crown, and the occiput black. Antennæ sometimes red at the base. Arista very delicately pubescent. Scutellum shorter than the metathorax. Wings almost hyaline; veins pale; base of the costal pubescent; radial cnding half-way between the subcostal and the cubital ; discal transverse parted by nearly twice its length from the probrachial transverse. Halteres whitish. Legs pubesecnt, tawny ; hind tarsi, generally also forc tarsi and tips of fore
tibiæ, blackish ; middle tibiæ with few bristles; secoud joint of hind tarsi linear, twice as long as the first.

Not rare. (E. I.)
8. scutellaris, Hal. E. M. iii. 329. 8 (1836). Nigra, facie coxis genubusque testaceis, scutello aterrimo, halteribus allidis, tarsorum posticorum articulis duobus incrassatis. Long. $\frac{3}{4}$; alar. 2 lin.

Like L. ochripes. Face and fore margin of the front pale testaceous. Thorax glossy-black. Scutellum clongate, opaque, deep black. Wings hyaline; veins pale-brown ; costal darker; radial cuding much further from the subcostal than from the cubital, which does not quite reach the tip of the wing. Halteres whitish. Abdomen dull-black. Tibix and tarsi dusky; fore coxa, base of the tibia, often the entire of the middle tibice and tarsi testaceous or rust-brown; second joint of hind tarsi thickened, twice as long as the first.

Not common. (E. I.)
9. nivalis, Hal. E. M. i. 178 (1834). Nigra, facie pedibusque ferruginosis, alis halteribusque abbreviatis. Long. 1 lin.

Dusky-black. Face dull rust-colour. Arista finely pubescent. Scutellum shorter than the metathorax. Wings brownish, not extending to the end of the abdomen, sometimes very small. IIalteres abortive, dusky; no prabrachial transverse vein. Legs pubescent, dull rust-colour ; femora and often the middle of the posterior tibiæ dusky; second joint of hind tarsi not dilated.

Not rare. (I.)
10. quisquilia, Hal. E. M. iii. 330. 10 (1836). Nigra, alis infumatis, halteribus fuscis; Mas, tibiis simplicibus. Long. 1 ; alar. $2 \frac{1}{3}$ lin.

Like L. crassimana, but the tarsi are slender, and the fore tibia not clavate in the male. Scutellum longer and legs more pubescent than in most of the following species.

Rare. In Mr. Haliday's collection. (I.)
11. fungicola, Hal. E. M. iii. 330. 11 (1836). Nigra, nitida, fronte opaca, alarum lineola costali nigra, halteribus nigris. Long. $\frac{3}{4}$; alar. 2 lin.

Glossy-black; pubescence very fine. Front opaque, decp black, with a glossy triangle. Face elevated between the antennæ, rather hoary. Wings ample, blackish, rarely hyalinc ; veins dusky, black from the subcostal to the radial, which extends scarcely half-way from the subcostal to the cubital; costal pubescent at the base; diseal transversc parted by almost twice its length from the præbrachial transverse; submarginal areolet wider than usual.

Not rare. (E. I.)
12. erratica, Hal. E. M. iii. 330. 12 (1836). Nigro-fusca, facie pedibusque ferrugineis, alis infumatis, haltcribus fuscis. Long. $\frac{3}{4}$; alar. 2 lin.

Like L. fungicola ; marginal and submarginal areolets much narrower; transverse veins less distant. Legs sometimes entircly ferruginous; in others the femora and the middle of the tibiæ are pitchy, or the legs are blackish, with the knees and tarsi ferruginous. Wings brownish, with distinct brown veins, the costal vein not incrassated. It differs from L. clunipes by the wings, by the second joint of the hind tarsi, which is not thickened, and by other characters.

Rare. In Mr. Haliday's collection.
13. clunipes, Meig. Zw. vi. 208. 26 (1830) ; Mcq.; Hal. Nigrofusca, facie pedibusque ferrugineis, alis hyalinis, halteribus fuscis, tarsorum posticorum articulis duobus incrassatis. Long. $\frac{2}{3}$; alar. $1 \frac{1}{4}$ lin.

Dusky. Margin of the front and the face ferruginous. Arista thickly pubescent. Pectus and legs ferruginous. Wings hyaline; veins nearly colourless ; costal ferruginous, slightly ciliated at the base, without a spine, a little thickened along the middle; radial cnding half-way between the subcostal and the cubital; discal transverse parted by rather more than its length from the prebrachial transversc. Second joint of the hind tarsi nearly twice as long as the first, and a little thickened.

Not common. (E.I.)
14. spinipennis, Hal. E. M. iii. 331. 14 (1836). Nigra, pubescens, alis denigratis, costa incrassata basi spinigera, halteribus nigris. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Rather dull-black. Face elevated between the antennæ. Arista with thick black pubescence. Thorax thickly pubescent. Wings blackish; costal vein thickened along the middle, somewhat bristly at the base, with a long erect spine springing near the root; other veins as in L. clunipes. Halteres black. Middle tibiæ with more bristles than in L. fungicola; second joint of the hind tarsi scarcely thickened.

Rare. In Mr. Haliday's collection. (I.)
15. heteroneura, Hal. E. M. iii. 331. 15 (1836). Nigra, facie pedibusque ferruginosis, alis infuscatis, venis transversis fere contiguis. Long. $\frac{2}{3}$; alar. $1 \frac{1}{4}$ lin.

Black, pubescent. Face reddish. Arista thickly pubescent. Wings brownish; costal vein a little bristly at the base; radial vein as in L. clunipes; discal transverse parted from prebrachial transverse by the length of the latter. Halteres brown. Legs dusky, nearly bare; fore legs, knees, and tibia rust-brown; middle tibia with a pair of bristles only on the outside.

Rare. In Mr. Haliday's collection. (I.)
16. fuscipennis, Hal. E. M. i. 178 (1834). Nigra, alis infuscatis, halteribus fuscis capitulo pallido, pedibus piceis. Long. 11 $\frac{1}{4}$; alar. $2 \frac{1}{2}$ lin.

Dusky-black, very like L. limosa; transverse veins less distant; legs rather shorter and more hairy. Face very short and elevated between
the antenuæ, so that the head is nearly triangular abovc. Front thickly set with bristles, its fore border piceous. Palpi reddislı. Thorax and scutellum often dull rust-brown. Scutellum elongate, with scveral bristles at the sides and a few on the disc. Wings brownish; vcins dusky, ncarly as in L. limosa. Halteres yellowish, dusky at the base. Abdomen opaque, black. Leegs hairy, pitchy-brown; middle legs very thickly armed with spines or bristles; second joint of hind tarsi not thickened.

Inhabits seaweeds on the shore. (E.I.)
17. vagans, Hal. E. M. i. 178 (1834). Nigra, opaca, alis infumatis, halteribus flavidis. Long. 1; alar. 2 lin.

Dull-black. Eyes small. Arista finely and thickly pubescent. Scutellum as long as the metathorax. Wings and veins brownish-yellow; costal more dusky, rather thick, bristly at the base; radial extending over two-thirds of the interval between the subcostal and the cubital; discal transverse parted by more than its length from the probrachial transverse. Halteres yellowish. Legs dusky, pubescent; forc coxæ and knees, and middle tarsi, and sometimes the legs, entirely rustbrown ; middle tibix with numcrous bristles; second joint of the hind tarsi not thickened, twice as long as the first.

Not rare. Inhabits seaweed. (E.I.)
18. lugubris, Hal. E. M. iii. 332. 18 (1836). Nigra, pubescens, alis denigratis, halteribus fuscis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Deep black. Face piceous. Eyes larger than of L. vagans. Scutellum shorter. Wings blackish; base of the costal vein less bristly; radial ending half-way between the subcostal and the culital; transverse veins not so distant. Middle tibiæ and tarsi dusky; middle tibia with fewer bristles; second joint of the hind tarsi shorter.

Common. (E.I.)
19. Zosteræ, Hal. E. M. i. 178 (1834). Nigra, opaca, alis infumatis. Long. $1 \frac{1}{4}$; alar. 3 lin.

Opaque-black. Front gibbous, bristly. Face much clevated between the antennæ. Second joint of the antennæ very bristly, larger than the third; arista with thick whitish pubescence. Thorax scarcely pubescent, very flat, with an impressed line down the middle. Scutellum not so long as the metathorax. Wings and veins brownish-yellow; costal more dusky, rather thick, bristly at the basc ; radial extending little more than half-way between the subcostal and the cubital; discal transverse parted by much more than its length from the probrachial transverse. Halteres with a deep brown knob. Legs piccous, rather short, thinly hairy; knees and tarsi tawny; middle tibie with numerous bristles; second joint of hind tarsi not very long, scarcely thickened. Var. Legs tawny.

Common on seaweed. (E. I.)
20. leucoptera, Hal. E. M. iii. 333. 20 (1836). Nigro-fusca, alis albis, costa nigricante. Long. $\frac{2}{3}$; alar. $1 \frac{1}{4}$ lin.

Dusky, with paler legs. Eyes small. Arista with thick whitish pubescence. Scutellum short, nearly semicircular. Wings whitish; costal vein and those next to it dusky, the rest colourless; costal region dusky towards the end; costal vein with a few bristles at the base, a little thickened from the subcostal to the radial vein, the latter ending much nearer to the subcubital; marginal areolet long and very narrow; submarginal broad, not extending quite to the tip of the wing; discal transverse vein parted by its length from the præbrachial transverse. Halteres brown. Middle tibiæ bristly; sccond joint of hind tarsi long, scarcely thickened.

Rare. In Mr. Haliday's collection. (E.)
21. nigerrima, Hal. E. M. iii. 334. 21 (1836).-aterrima, Hal. E. M. i. 178.-minima, Mcq.-vitripennis, Zett. Atra, velutina, alis albis. Long. vix $\frac{1}{2}$; alar. 1 lin.

Deep black, without gloss. Arista with abundant whitish pubescence. Wings white-hyalinc ; veins colourless; costal blackish, not thickened; radial scarcely reaching to the middle of the rib; cubital arched, terminating before the tip of the wing; transverse veins almost contiguous; marginal areolet exceedingly small; submarginal wide, oblong-ovate. Halteres black; tarsi short; middle tibiæ almost bare.

Rare. In Mr. Haliday's collection. (E.)
22. melania, Hal. E. M. iii. 334. 22 (1836). Atra, opaca, alis hyalinis. Long. vix $\frac{1}{2}$; alar. 1 lin.

Deep black, opaque, much resembling L. nigerrima. Eycs small, with minute erect hairs. Arista thickly pubescent. Wings hyaline; veins darker, very delicate; costal blackish; radial extending nearly half-way between the subcostal and the cubital, the latter scarcely arched, nearer to the tip of the wing than in L. niyerrima; discal transverse parted by its length from the præbrachial transverse. Halteres black. Legs piceous; middle tibiæ almost without bristles.

Rare. In Mr. Haliday's collection. (E.)

## Genus IV. HETEROPTERA.

Heteroptera, Mcq. D. ii. 570 (1835); Hal. Borborus A d, Mcig. Limosina p.? Zett.
Limosine characteres, sed vena discalis transversa valde obliquata.
Resembles Limosina. Discal transverse vein placed so slanting that it becomes confounded with the prebrachial longitudinal,. but forms with the pobrachial a very acute angle advanced towards the border of the wing; radial vein continued nearer to the tip than in Limosina.

1. pusilla, Meig. Zw. vi. 206. 22 (1830); Meq.; Hal.—acutangula? Zett. Nigra, alis albido-hyalinis aut fuscescentibus, venis nigro-fuseis, halteribus albidis. Long. 1; alar. 2 lin.

Black. Thorax and seutellum pubeseent, the latter sloorter than the metathorax. Wings whitish-hyaline or dusky; veins blackislı-brown. Halteres whitish. Legs finely pubeseent ; middle tibia without many bristles; fore metatarsus and hind metatarsus aeutely produeed at the tip, the latter triangular.

Not rare. (E.)

## Subfamily 3. LAUXANIDES.

Sciomyzides p., Fal. Ochtidia p., Fal. Sapromyzides, Hal. Lauxanida, Bigot.
Alarum vence subcostalis et mediastinalis non conjuncte, areola pobrachialis et analis brevissima. Abdomen sessile. Pedes longitudine mediocres.
Subcostal and mediastinal veins of the wings separate. Pobrachial and anal areolets very short. Abdomen sessile. Legs of moderate length.
a. Sixth joint of the antennæ plumose or pubeseent.
$b$. Wings unspotted.
c. Antennæ reaeling the epistoma. l. Lauxania.
c c. Antenne not reaching the epistoma. 2. Lonchea.
b b. Wings generally spotted. 3. Palloptera.
a a. Sixth joint of the antennæ bare. 4. Ochthiphila.

## Genus I. LAUXXANIA.

Lauxania, F. S. A. (1805); Latr.; Fal.; Meig.; Meq.; Zett.; Hal. Musca p., F.; Schr.
Corpus oblongum, convexum. Vertex apud antennas subdepressus.
Facies verticalis. Epistoma non prominens. Antenna epistoma attingentes: articulus tertius elongato-eonicus, secundo plus duplo longior; sextus plumosus vel pubescens.
Body oblong, eonvex, with few hairs and bristles. Vertex slightly depressed towards the antennæ. Faee vertieal, almost flat. Epistoma not prominent. Antennee reacting the epistoma; third joint elongatcconical, more than twiee the length of the sceond; sixth pubescent or plumose. Costal vein ending on the hind border at some distanee from the tip of the wing; subeostal ending at very little before one-third of the length; mediastinal ending at before half of the length; radial ending at about nine-tenths of the length; cubital ending at the tip; diseal transverse vein almost straight, slightly oblique, parted from the
præbrachial transversc by more or less than twice its length, and by more than half its length from the border.
$a$. Arista plumose. Species 1, 2.
a a. Arista pubescent. Species 3, 4 .

1. cylindricornis, F. E. S. iv. 332.86 (1794); Pz.! Fn. cv. 11; Fal.; Meig.; Mcq.; Zett.-chrysoptera, Schr.-rufitarsis, Latr. Nigra, antennis fulvis, thorace cinereo-trivittato, alis fulvis basi nigris, halteribus fulvis apice nigris, tarsis piceis. Long. 2; alar. 5 lin.

Black. Frontalia with a slight furrow on each side. Epistoma not prominent. Antennæ tawny, almost reaching the epistoma; third joint conical, about twice the length of the second; sixth black, plumose. Thorax with three grey stripes. Wings tawny, black at the base; discal transverse vein indistinctly undulating, parted by very much more than its length from the prebrachial transverse, and by little more than half its length from the border. Halteres tawny with black knobs. Tarsi piceous.

Common. (E.S.I.)
2. lupulina, F. E. S. iv. 323. 45 (1794); Fal.; Meig.; Mcq.; Zett. Nigra, glauco-tomentosa, antennis testaceis, alis subfulvis, halteribus abdomine pedibus posticis necnon tibiis tarsisque intermediis testaceis. Long. $1 \frac{1}{2}$; alar. 4 lin.

Black, with glaucous tomentum. Head whitish, a brown band in front of the vertex. Antennæ testaceous, almost reaching the epistoma; third joint conical, more than twice the length of the second; arista black, plumose. Wings slightly tawny ; discal transverse vein almost straight, parted by more than twice its length from the præbrachial transverse, and by much more than half its length from the border. Halteres, abdomen, and legs testaceous. Fore legs black; fore knees testaceous; middle femora black.

Common. (E.S.I.)
3. ænea, Fal. Ortal. 28. 3 (1820); Meig.; Mcq.; Zett. Eneoviridis, antennis testaceis, alis subfulvis, pedibus fulvis, pedibus anticis femoribusque nigris. Long. $1 \frac{3}{4}-2$; alar. $4 \frac{1}{2}-5$ lin.

Eneous-green. Epistoma not prominent. Antennæ testaceous; third joint darker towards the tip; arista black. Wings slightly tawny; discal transverse vein parted by nearly twice its length from the probrachial transverse, and by a little more than balf its length from the border. Halteres testaceous. Legs tawny; femora and fore legs black; fore tibiæ tawny towards the base.

Common. (E.S.I.)
4. Elisæ, Wied. ; Meig. Zw. v. 297. 2 (1826) ; Mcq.; Zctt. Atra, antennis basi fulvis, alis luteis basi nigris, pedibus piceis, tarsis posterioribus fulvis. Long. $1 \frac{1}{2}$; alar. 4 lin.

Deep-black, shining. Face slightly convex. Epistoma very slightly vol. II.
prominent. Antemne reaching far bcyond the epistoma; first and second joints tawny, clavate; sccond more than half the lcugth of the first; third slightly tapering from the base to the tip ; arista testaceous. Wings luteous, black at the base; discal transverse vein parted by about twice its length from the probrachial transverse, and by much more than half its length from the border. Halteres black. Legs piceous; posterior tarsi tawny.

Not common. (E.)
The following additional species of this genus lave been recorded as British :-

1. amica, Hal.
2. hyalinata, Meig.
3. geniculata, $F$.
4. longipennis, Meig.
5. atrimana, Mcq.
6. sordida, Hal.

## Genus II. LONCH2FA.

Lonchea, Fal. Ortal. (1820); Meig.; Meq.; Zett. Musca p., F. Corpus breviusculum, nigrum vel metallicum. Antenne epistoma non attingentes; articulus tertius conicus, secundo longior; sextus nudus. Ale immaculate.
Colour black or metallic. Body rather short and broad, with a few hairs and bristlcs. Hcad as broad as the thorax, nearly hemispherical. Front convex. Face vertical. Epistoma and peristoma not prominent, the latter setose. Proboscis short. Antenna short, not reaching the epistoma; third joint conical, longer than the second ; sixth long, slender, bare. Thorax a little longer than broad; transverse furrow very indistinct. Wings immaculate, of moderate length; costa slightly convex towards the base; costal vein ending on the hind border at some little distance from the tip of the wing; subcostal ending beyond onethird of the length; mediastinal cnding at about half the length; radial cnding at seven-eighths of the length; cubital and præbrachial diverging between the transverse vsins, parallcl from the discal transverse to the border; discal transverse nearly straight and upright, parted by much more than its length from the præbrachial transvcrse, and by much less than its length from the border. Male. Front narrow. Fem. Ovipositor exserted.

1. vaginalis, Fal. Ortal. 26. 2 (1820); Mcig.; Mcq.; Zett. Ni-gro-cærulea, capite halteribus pedibusque nigris, facie albido-tomentosa, alis limpidis. Long. $1 \frac{1}{2}$; alar. 4 lin.

Blackish-blue. Head, halteres, and legs black. Facc with whitish tomentum. Wings limpid; veins pale testaceous, blackish towards the tips.

Common. (E.S.I.)
2. tarsata, Fal. Ortal. 26.3 (1820) ; Meig.; Mcq. ; Zett. Nigrocarulea, capite halteribus pedibusque nigris, alis limpidis, tarsis posterioribus fulvis. Long. $1 \frac{1}{4}$; alar. 3 lin.

Blackish-blue. Antennæ, halteres, and legs black. Wings limpid; veins pale testaceous, darker towards the tips. Posterior tarsi tawny.

Not rare. (E.)
The following additional species of this genus have been recorded as British :-
l. chorea, $F$.
4. ænea, Meig.
2. pusilla, Meig.
5. nigrimana. Meig.
3. nigra, Meig.
6. latifrons, Meig.

## Genus III. PALILOPTERA.

Palloptera, Fal. Ortal. (1820); Hal.; Westw.; Zett. Musca p., F.; D. G.; Schr.; Gmel. Tephritis p., F. Dacus p., F. Trupanea p., Schr. Sapromyza p., Fal.; Meig.; Mcq. Suillia, Sylvia, Minettia, Lycia, et Terenia, Desv. Toxoneura, Mcq. Subgen. Peplomyza, Hal.; Westw.
Corpus oblongum, flavum aut cinereum. Antenne breves; articulus tertius conicus, secundo longior; sextus plumosus vel pubescens. Alce sat longæ, sapissime maculata. Tibiæ absque cilio præapicali. Foom. Abdomen apice attenuatum et depressum. Oviductus exsertus, subulatus, valvulis cohærentibus glabris.
Colour yellow or cinereous. Body oblong, with a few hairs and bristles. Head nearly as broad as the thorax, almost hemispherical. Front convex. Face vertical, very slightly concave on each side. Epistoma and peristoma not prominent, the former very slightly prominent in one species. Proboscis short. Palpi slender. Antenna short, generally not reaching the epistoma; third joint conical, longer than the second ; sixth plumose or pubescent. Thorax elliptical, with a slight trace of the transverse furrow. Wings rather long, generally spotted; costal vein ending on the hind border at some little distance from the tip of the wing ; subcostal ending at or before one-third of the length; mediastinal ending before half the length; cubital and prebrachial slightly diverging between the transverse veins, the former ending at the tip of the wing; discal transverse straight and upright, or nearly so, parted by much more than its length from the probrachial transverse, and by much less than its length from the border. Pobrachial and anal areolets very short. Abdomen a little longer than the thorax. Legs slender, unarmed, almost bare. Male. Abdomen linear. Fem. Abdomen attenuated at the tip. Oviduct exserted, subulate, with smooth cohcrent valves.

The species generally inhabit herbage in fields and woods. They may be thus grouped :-
a. Prebraehial vein straight, parallel with the eubital.
b. Sixth joint of the antenne plumose. Speeies 1-3.
$b l$. Sixth joint of the antemnæ pubeseent.
c. Antennæ not reaehing the epistoma. Speeies 4-9.
c c. Antennæ reaching the epistoma. Speeies $10,11$. a a. Præbrachial vein undulating. Speeies 12.
l. obsoleta, Fal. Ortal. 31.6 (1820); Meig.; Meq.; Zett.-flava, F.; Gmel.-apicalis, Desv. Testacea, antennis pallidis, thoraee vix vittato, alis sublimpidis, abdominis segmentis antiee subfuseeseentibus. Long. 2-2 $\frac{1}{2}$; alar. $4-5$ lin.

Testaceous. Third joint of the antennæ conieal, more than twice the length of the second. Thorax indistinetly striped. Wings nearly limpid; radial vein ending at about nine-tenths of the length; diseal transverse almost straight, parted by more than twiee its length from the probrachial transverse, and by much more than half its length from the border. Fore borders of abdominal segments slightly brownish.

Generally distributed. (E.S.I.)
2. rorida, Fal. Ortal. 32. 7 (1820) ; Meig.; Meq.; Zett.-flava, Desv. Testaeea, antennarum articulo tertio nigro, alis subluteis. Long. 2-21 ; alar. 4-5 lin.

Testaceous. Third joint of the antenna black, short-conieal, rather broad, testaceous at the base. Wings slightly luteous; radial vein ending at about nine-tenths of the length of the wing; diseal transverse almost straight, parted by nearly twice its length from the prebraehial transverse, and by more than half its length from the border.

Generally distributed. (E.S.I.)
3. inusta, Meig. Zw. 5. 267. 21 (1826) ; Meq. Testacea, palpis nigris, alis sublimpidis, vitta antica macula una apicali alteraque apud venam discalem transversam fuscis, abdomine fuseo, femoribus et tiliis posticis tibiisque anticis apice tarsisque piceis. Long. $2 \frac{1}{2}$; alar. 5 lin.

Testaceous. Head whitish beneath. Palpi blaek. Third joint of the antennæ rather broad, mueh more than twice the length of the second. Wings almost limpid, with a brown spot on the tips of the subcostal and mcdiastinal veins, another on the discal transvcrse vein, and a brown stripe extending along the border from half the length of the wing to the prabrachial vein; radial vein ending at about eleven-twelfths of the length of the wing; diseal transverse vein indistinetly less than twice its length from the præbrachial trausverse, and undulating, parted by rather more than half its length from the border. Halteres testaceous. Abdomen brown. Legs testaceous; tarsi, tips of fore tivice and of hind tibia, and of hind femora piceous.

Generally distributed. (E.S.I.)
4. arcuata, F. S. I. ii. 45l. 86 (1781); Gmel.; Fal.; Meig.; Meq.; Zett. Lutea, alis limpidis, maculis quatuor nigricantibus, prima secundaque apicalibus, tertia quartaque apud venas transversas. Iong. 2; alar. 4 lin.

Luteous. Third joint of the antenuæ conical, full twice the length of the second. Wings limpid with four blackish spots, one on the tips of the subcostal and mediastinal veins, one on each transverse vein, and one along the border at the tip; radial vein ending at bcyond eleven-twelfths of the length of the wing; discal transverse almost straight, parted by twice its length from the præbrachial transverse, and by rather more than half its length from the border. Oviduct oblanceolate, short, piceous on each side at the base.

Generally distributed. (E.S.I.)
5. trimacula, Meig. Zw. v. 267. 22. (1826) ; Zett. Testacea, alis limpidis, maculis tribus fuscis, prima secundaque apicalibus tertiaque apud venam discalem transversam. Long. 2-21 ; alar. 4-5 lin.

Testaceous. Third joint of the antennæ conical, full twice the length of the second. Wings limpid, with three brown spots, one on the tips of the subcostal and mediastinal veins, one on the discal transverse vein, and one on the border about the tip; radial vein ending at beyond eleven-twelfths of the length of the wing; discal transverse vein almost straight, parted by much more than twice its length from the præbrachial transverse, and by about half its length from the border.

Not rare. (E.)
6. umbellatarum, F. S. I. ii. 451. 87 (1781) ; Schr.; Meig.; Mcq.; Zett.—gangranosa, Pz.! Fn. lix. 22; Fal. Nigra, cano-tomentosa, antennis fulvis, alis limpidis, maculis quatuor fuscis, prima costali, secunda apicali, tertia quartaque apud venas transeersas, pedibus testaceis. Long. $1 \frac{1}{2}-2$; alar. 3-4 lin.

Black, with hoary tomentum. Head with white tomentum, testaceous in front. Antennæ tawny; third joint conical, rather broad, about twice the length of the second. Wings limpid, with four brown spots, one on the tip of the mediastinal vein, one on each transverse vein, and one occupying the tip and the adjoining part of the costa; radial vein ending at beyond eleven-twelfths of the length ; discal transverse vcin indistinctly curved outward, parted by much more than its length from the prebrachial transverse, and by about half its length from the border. Halteres whitish. Oviduct short, lanceolatc. Legs pale testaceous.

Generally distributed. (E.S.I.)
7. ustulata, Fal. Ortal. 24. 2 (1820); Meig. ; Mcq.; Zett. Testacea, antennis luteis, thoracis disco nigro, alis limpidis apice fuscis. Long. $1 \frac{1}{2}-1 \frac{3}{4}$; alar. $3 \frac{1}{2}-4$ lin.

Testaccous, with whitish tomentum. Antennæ luteous; third joint conical, rather broad, less than twice the lengtl of the second. Thorax
black; humeral scapula and scutellum testaceons. Wings limpid, long, with a broon spot at each tip; radial vcin ending at beyond eleventwelfths of the length of the wing ; diseal transversc iudistinctly undulating or almost straight, parted by much more than twice its length from the præbrachial transverse, and by a little less than half its length from the border. Halteres and legs pale testaceous.

Not rare. (E.)
8. quadripunctata, F. S. I. ii. 453. 93 (1781) ; Sebr.; Gmel. ; Fal. ; Meig.; Meq.; Desv. ; Zett.-sexpunctata, Meig.; Meq.; Desv.; Zett. Testacea, alis sublimpidis, abdomine maculis quatuor vel sex nigris. Long. $1 \frac{1}{2}$; alar. 3 lin.

Testaceous. Head yellow. Third joint of the antennæ full twice the length of the second. Wings nearly limpid; radial vein ending at about nine-tenths of the length of the wing; diseal transverse almost straight, parted by nearly twiee its length from the preebrachial transverse, and by a little less than its length from the border. Abdomen almost linear; fourth and fifth, or third, fourth, and fifth segments with

Not rare. (E.S.I.)
9. saltuum, L. Fn. 18. 66 (1761).-unicolor, F.; Meig.; Meq.; Zett.-marginella, Fal. Lutea, thorace fusco-bivittato, alis subluteis vitta marginati nigra. Long. $1 \frac{1}{2}-1 \frac{3}{4}$; alar. $3 \frac{1}{2}-4$ lin.

Luteous. Head testaccous. Antennæ pale lutcous; third joint short-conical, rather broad, about twice the length of the seeond. Thorax with two brown stripes. Wings slightly lutcous, with a black marginal stripe dilated at each end, and extending from the tip of the subcostal vein to beyond the tip of the cubital; radial vein ending at far beyond eleven-twelfths of the wing; discal transverse vein parted by a little more than twice its length from the probrachial transverse, and by more than half its length from the border. Halteres and legs testaceous. Fem. Oviduct pieeous, laneeolate, reeurved, very slender.

Not common. (S.)
10. præusta, Fal. Ortal. 31. 4 (1820) ; Meig.; Mcq.; Zett.liturata, Desv. Testacea, alis limpidis, maculis tribus apicalibus unaque apud venam discalem transversam fuscis, abdomine fulvo. Long. 2 ; alar. 4 lin.

Testaceous. Vertex slightly prominent in front. Third joint of the antennæ much more than twice the length of the second. Wings limpid; discal transverse vein and tips of the radial, cubital, and prabrachial veins clouded with brown; discal transverse vein parted by a little more than twice its length from the præbrachial transverse, and by more than half its length from the border. Halteres and legs testaceous. Abdomen tawny.

Generally distributed. (E. S. I.)
11. decempunctata, Fal. Ortal. 30. 1 (1820); Meig.; Meq.; Zett.-communis, Desv. Testacea, alis subtestaceis, maculis tribus apicalibus duabusque apud venas transversas fuscis, abdomine fulvo. Long. 2 ; alar. 4 lin.

Testaceous. Head whitish beneath. Antennæ tawny ; third joint twice the length of the second. Wings slightly testaceous, with five brown spots, one on each transverse vein, and three on the tips of the radial, cubital, and prabrachial veins; discal transverse vein parted by more than its length from the præbrachial transverse, and by a little less than half its length from the border. Halteres pale testaceous. Abdomen tawny, pale testaceous at the base. Legs pale testaceous; tarsi darker.

Generally distributed. (E.S.I.)
12. pulchella, Ross. Fn. Etrusc. Ed. Ill. ii. 478. 15.28 (1794).fasciata, Mcq. Testacea, thoracis vittis duabus scutellique apice fuscis, alis limpidis, vittis duabus testaceis fusco-strigatis, abdomine fulvo. Long. 2 ; alar. 4 lin.

Testaceous, whitish beneath. Face short. Epistoma very slightly prominent. Palpi long, with brownish tips. Antennæ rather broad, almost reaching the epistoma; third joint conical, hardly twice the length of the second; sixth minutely pubescent. Thorax with a brownish stripe on each side. Scutellum prominent, with a brownish tip. Wings limpid, long, narrow, with two testaceous brown-streaked bands, one aloug the fore border, the other undulating and near the hind border; radial vein ending at about nine-tenths of the length of the wing; discal transverse oblique, curved outward, parted by much more than its length from the præbrachial transverse, and by less than half its length from the border. Halteres and legs pale testaceous. Abdomen tawny, oval, testaceous at the base. Fem. Oviduct lanceolate, about half the length of the abdomen.

Not rare. Frequents windows. (E.)
The following additional species of Palloptera have been recorded as British :-

1. pallida, Fal.
2. notata, Fal.
3. plumicornis, Fal.
4. 5-maculata, $M c q$.
5. femorella, $F a l$.
6. placida, Meig.
7. pallidiventris, Fal.
8. litura, Hoff
9. rivosa, Meig.

## Genus IV. OCHTHIPHILA.

Ochthiphila, Fal. Ochtid. (1820); Meig.; Mcq.; Zett. Chamamyia, Pz. Estetia, Desv.

Corpus oblongum, sublincare. Oculi rotundi. Antennarum articulus tertius sublinearis, apice rotundatus; sextus nudus. Alie sat anguster. Body oblong, nearly linear, with few hairs and bristlcs. Face flat, bare. Peristoma small, round. Eyes round. Third joint of the antennæ nearly lincar, rounded at the tip, more than twice the length of the second; sixth bare. Wings rather narrow. Costal vein cnding on the hind border near the tip; subcostal a little shorter than the mediastinal, which ends a little beyond one-third of the length; radial cnding very near the tip; cubital and præbrachial parallel ; discal transverse straight and upright, parted by more than twice its length from the probrachial transverse, and by more than its length from the border. Abdomen with five apparent segments, hardly longer than the thorax.

These flies inhabit herbage.

1. aridella, Fal. Ochtid. 10. 2 (1820) ; Meig.; Mcq.; Zctt. Canotomentosa, alis limpidis, abdomine immaculato, tibiis flavis. Long. $1 \frac{1}{4}$; alar. 3 lin.

Black, with hoary tomentum. Wings limpid. Abdomen unspotted. Legs yellow; femora, except the tips, and tarsi towards the tips black.

Generally distributed. (E.S.I.)
2. juncorum, Fal. Ochtid. 9. l (1820); Mcig.! Zw. vi. pl. 59. f. 11 ; Mcq. ; Zett. Cano-tomentosa, alis limpidis, abdomine e maculis nigris bivittato, tibiis flavis. Long. $1 \frac{1}{4}$; alar. 3 lin.

Black, with hoary tomentum. Wings limpid. Abdomen with three black spots on each side. Legs yellow; femora, cxcept the tips, and tarsi towards the tips black.

Generally distributed. (E.S.I.)
The following additional species have been recorded as British:-

1. polystigma, Meig.
2. geniculata, Hal.
3. flavipalpis, Hal.

## Subfamily 4. ORTALIDES.

Ortalides, Hal.; Westw. Class. Ins. i. 148 (1839). Ortalides, Fal. Ortalides et Aciphorea, Fal.; Zett. Tephridita, Bigot.
Alarum vence subcostalis et mediastinalis non conjuncte, areole pobrachialis et analis sat longa. Abdomen sessile. Pedes longitudine mediocres.
Subcostal and mediastinal veins scparate. Pobrachial and anal areolets not short. Abdomen sessile. Legs of moderate length.
a. Palpi thick.
b. Colour not metallic. 1. Platystoma.
b b. Colour metallic. 2. Ulidia.
a a. Palpi slender.
b. Oviduct not flat nor cylindrical. 3. Ortalis.
$b b$. Oviduct flat or cylindrical. 4. Trypeta.
Some of the species in Ortalis and in Trypeta are mutually nearer allied than they are to others in their respective genera.

## Genus I. PLATYSTOMA.

Platystoma, Latr. G. C. iv. 354 (1809); Meig.; Meq.; Desv. Musca p., F.; Schr.; Gmel. Dictya p., F. Trupanea p., Schr.
Corpus latum, obscurum. Epistoma et peristoma turgida. Oculi magni. Proboscis crassa. Palpi lati. Antennæ breves; articulus tertius conicus, secundo paullo longior; sextus nudus. Abdomen brevi-obconicum. Pedes sat validi.
Body broad. Front a little longer than broad. Face nearly vertical. Epistoma and sides of peristoma prominent. Eyes large, elliptical. Proboscis and palpi thick. Antennæ short, not reaching the epistoma; third joint conical, a little longer than the second; sixth slender, bare. Thorax with an indistinct transverse furrow. Wings moderate; costal vein ending at the tip of the wing; subcostal vein ending beyond onethird of the length; mediastinal vein ending much beyond half the length; radial ending a little before five-sixths of the length ; cubital and præbrachial very slightly diverging between the transverse veins, almost parallel from the discal transverse to the border ; discal transverse upright, hardly curved outward, parted by much more than its length from the præbrachial transverse, and by much less than half its length from the border. Abdomen short-obconical. Legs rather stout.

1. seminationis, L. Fn. 1874 (1761) ; F.; Schr. ; Gmel.; Latr.; Meig.; Meq.; Desv. Nigra, flavo-punctata, antennis piceis, alis nigris albo-guttatis, abdomine subtus flavo. Long. 2-3; alar. 4-6 lin.

Black, dull, with numerous minute irregular yellow marks. Head with white tomentum about the eyes. Antennæ piceous. Proboscis, palpi, and legs black. Wings black, with numerous white dots of various size. Haltcres testaceous, with black knobs. Abdomen yellow beneath.

Common in Kent. (E.)

## Genus II. ULIDIA.

Ulidia, Meig. Zw. v. 385 (1826); Mcq.; Zctt. Musca p., F. Tephritis p., F. Chrysomyza, Fal.
Corpus breve, latum, metallicum. Caput transversum ; vertex latissimus. Facies obliqua. Epistoma et peristoma turgida. Palpi crassi. VOL. II.

Antennæ brevissimæ; artieulus tertius subrotundus, secundo panllo longior; sextus nudus. Abdomen brevi-obeonieum. Pedes validi. Body short, broad. Head transverse; vertex flat, very broad. Faee obliquely projeeting. Epistoma and sides of the peristoma prominent. Palpi thich. Antennæ very short; third joint ncarly round, a little longer than the seeond; sixth setaceous, very slender, stout towards the base. Wings moderate ; eostal vein ending at the tip of the wing; subeostal ending at mueh beyond one-third of the length ; mediastinal ending much beyond half the length; radial ending beyond seveneighths; probraehial much eurved, approaehing very near the eubital at the tip of the wing; discal transverse almost straight, very sliglitly oblique, parted by more than twiee its length from the prebraeliial transverse. Anal areolet laneeolate, very long. Abdomen short-obeonieal. Legs rather stout. Fem. Oviduet exserted.

1. demandata, F. E. S. Suppl. 564 (1794) ; Meig.; Meq.; Zett. -splendida, Fal.-bicolor, Meq. Viridis, eapite rufo albo-bimaeulato, antennis rufeseentibus apice nigris, thorace æneo-trivittato, alis albis, pedibus nigris, tarsis flavis. Long. 2; alar. 4 lin.

Metallie-green. Head red, with a white spot on each side of the vertex; faee and orbits of eyes with white tomentum. Antennæ reddish; third joint blaek towards the tip; sixth blaek, pale at the base. Thorax with three æneous stripes. Wings white; veins pale yellow; eostal vein blaek towards the tip. Halteres white. Legs blaek; posterior tarsi yellow, with blaek tips; fore tarsi yellow at the base.

Rare. (E.)
Ulidia erythrophthalma, Meig., has been recorded as a British species.

## Genus III. ORTALIS.

Ortalis, Fal. Ortal. (1820); Meig.; Meq.; Zett. Musca p., F. Scatophaga p., F. Tephritis p., F. Trupanea p., Sehr. Seioptera, Kby. Ceroxys, Herina, ete., Meq. Melieria, Myodina, Heramya, Herina, ete., ete., Desv.
Corpus oblongum. Faeies earinata. Oculi non metallici. Palpi graciles. Antennarum artieulus tertius seeundo plus duplo longior; sextus pubeseens. Foem. Oviductus non depressus nec cylindricus.
Body oblong, with a few hairs and bristles. Faee keeled. Fyes not metallic-coloured. Palpi slender. Antennæ moderately long; third joint more or less longer than the seeond; sixth minutely pubeseent, more than twiee the length of the third; eostal vein ending on the lind border near the tip of the wing; subeostal ending beyond onethird of the length; mediastinal ending beyond half the length; eubital ending at the tip. Fem. Oviduct not flat nor cylindrical.
a. Third joint of the antennæ pointed.
b. Third joint of the antennæ much longer than the second.
c. Legs pale.-Melieria, Desv.-Ceroxys p., Mcq. Species 1, 2.
c c. Legs piceous.-Meckelia, Desv. Species 3.
$b$ b. Third joint of the antennæ full thrice the length of the second.Rivellia, Desv. Species 6.
a a. Third joint of the antenner not pointed.
b. Tarsi black.-Herina, Mcq. Species 4.
b b. Tarsi ferruginous.
c. Wings with four black bands.-Herina, Mcq. Species 5 .
c c. Wings with two black spots.-Seioptera, Kby. Species 7.

1. crassipennis, F. E. S. iv. 357. 185 (1792) ; Fal.; Meig.; Mcq.; Zett.-gangranosa, Desv. Nigra, cano-tomentosa, capite albido, vertice luteo, antennis fulvis, alis albidis fusco-quadrifasciatis, abdomine fusco-fasciato, pedibus testaceis, femoribus nigris. Long. $3 \frac{1}{2}$; alar. 7 lin.

Black, with hoary tomentum. Head whitish; vertex luteous. Antennæ tawny; third joint conical, pointed and curved upward at the tip, much longer than the second. Wings whitish, with four brown bands; first, second, and fourth shortened hindward; third interrupted; fourth apical; radial vein ending beyond five-sixths of the length of the wing; cubital and præbrachial veins hardly diverging between the transverse veins, almost parallel from the discal transverse to the border; discal transverse hardly undulating, slightly oblique, parted by much more than its length from the probrachial transverse, and by much less than half its length from the border. Halteres whitish. Abdomen with brown bands. Legs testaceous; femora black. Fem. Oviduct short, lanceolate, ferruginous, shining.

Not rare. (E. I.)
2. omissa, Meig. Zw. v. 274. 2 (1826); Mcq. Cano-tomentosa, capite flavo, palpis antennisque fulvis, alis albis, macula basali fasciisque tribus fuscis, pedibus testaceis, tarsis fulvis. Long. 32 ; alar. 7 lin.

Black, with hoary tomentum. Head pale-yellow. Epistoma not prominent. Proboscis ferruginous. Palpi tawny. Antennæ tawny; third joint subconical, much acuminated, hardly retuse or inclined upward at the tip. Wings white, with a brown spot near the base, and with three brown bands; first and second bands shortened hindward and interrupted; fourth apical; radial vein ending at about seveneighths of the length of the wing; cubital and præbrachial veins very slightly diverging between the transverse veins, nearly parallel from the discal transverse to the tip; discal transverse vein almost straight and upright, parted by much more than its length from the præbrachial transverse, and by less than half its length from the border. Halteres pale testaceous. Legs testaceous; tarsi tawny.

Not common. (E.)
3. Urticæ, L. Fn. 1875 (1761) ; F.; Gmel. ; Fal. ; Meig.; Mcq.;

Desv. ; Zett. Nigra, capite antennisque luteis, alis limpidis nigro-quadrifasciatis, pedibus piceis, tarsis fervugineis. Long. $2 \frac{1}{2}-3$; alar. 5-6 lin.

Black, shining. Head and antennæ luteous. Third joint of the antennæ conical, pointed, slightly curved upward. Thorax with hoary tomentum. Wings limpid, with four blackish bands; first, secoud, and fourth shortened hindward ; fourth apical, connected in front with the third; radial vein ending at about nine-tenths of the length of the wing ; cubital and præbrachial slightly diverging between the transverse veins, slightly converging from the discal transverse to the tip; discal transverse slightly undulating, nearly upright, parted by much more than jts length from the preebrachial transverse, and loy less than half its length from the border. Halteres white. Legs piceous; tarsi ferruginous.

Not rare. (E.)
4. picta, Meig. Zw. v. 276.6 (1826). Atra, capite rufo, antennis fulvis, alis limpidis fusco-quadrimaculatis, pedibus piceis, tarsis nigris. Long. 2-21 ; alar. 4-5 lin.

Deep black. Head bright red, tawny in front, with white tomentum about the eyes. Epistoma rather prominent. Antennæ tawny, almost reaching the epistoma; third joint almost lincar, rounded and darker at the tip, full thrice the length of the second. Wings limpid, with three brown spots, one at the tip, and one on each of the transverse veins, and with a brown costal streak from the base to the tip of the mediastinal vein, whence it extends hindward to the transverse vein; radial vein ending at beyond eleven-twelfths of the length; cubital and probrachial veins parallel from the præbrachial transverse to the tip; discal transverse vein almost straight and upright, parted by more than its length from the præbrachial transverse, and by much less than half its length from the border. Halteres white. Legs piceous; tarsi black.

Generally distributed. (E.S.I.) Several of Meigen's species of Ortalis are probably varieties of $O$. picta.
5. Cerasi, L. Fn. 1878 (1761) ; D. G. ; F.; Schr. ; Gmel. ; Latr. ; Meig. ; Mcq.; Zett. D. S.-mali, F.-morio, F.-frondescentia? L.uliginosa, Fal. ; Zett. I. L. Atra, capite ferrugineo, antennis testaceis, alis albidis fasciis quatuor nigro-fuscis, pedibus piceis, tarsis ferrugineis. Long. $1 \frac{1}{2}-1 \frac{3}{4}$; alar. $3-3 \frac{1}{2}$ lin.

Deep black. Head ferruginous, with white tomentum about the eyes. Face and epistoma prominent. Antennæ testaceous; third joint linear, full thrice the length of the sccond. Wings whitish, rather narrow, with four blackish-brown bands; first extending to the base along the costa, connected with the second on the hind border ; third and fourth connected along half the length from the fore border; radial vein ending at about nine-tenths of the length of the wing; cubital and probrachial veins parallel from the præbrachial transverse to the border; discal transverse vein curved outward, slightly oblique, close to the border,
parted by much more than its length from the præbrachial transverse. Halteres whitish. Legs piceous; tarsi ferruginous.

Generally distributed. (E. S. I.)
6. syngenesiæ, F. S. I. ii. 454. 101 (1781) ; Gmel. ; Latr.; Meig.; Meq.; Zett.-urtice, Schr.-juncorum, Fal.-herbarum, Desv. Nigro-viridis, capite ferrugineo, antennis piceis, alis limpidis nigro-fuscoquadrifasciatis, pedibus nigris, tarsis basi ferrugineis. Long. $1 \frac{1}{4}-1 \frac{1}{2}$; alar. 2-2 $2 \frac{1}{2}$ lin.

Blackish-green, shining. Head ferruginous. Antennæ piceous; third joint long-conical, slightly pointed, full thrice the length of the second. Wings limpid, varied with blackish-brown, which forms a stripe in front at the base, a spot at the tip, and two intermediate bands, which cover the transverse veins; radial vein ending at a little beyond three-fourths of the length of the wing; cubital and prebrachial veins diverging between the transverse veins, parallel from the discal transverse to the border ; discal transverse straight and upright, parted by less than its length from the præbrachial transverse, and by hardly half its length from the border. Halteres and legs black; tarsi ferruginous towards the base.

Not rare. (E.S.I.)
7. vibrans, L. Fn. 1867 (1761) ; D. G.; F.; Schr.; Gmel. ; Ross.; Latr.; Fal.; Meig.; Mcq.; Zett.; Geoff. Atra, capite rufo, antennis fulvis, alis limpidis apice nigro-fuscis, tarsis posterioribus genubusque ferrugineis. Long. 3 ; alar. 6 lin.

Deep black, shining. Head bright red, tawny in front, with white tomentum about the eyes. Epistoma prominent. Antennæ tawny; third joint conical. Wings limpid, with a blackish-brown spot at the tip, and another between the subcostal and mediastinal veins; mediastinal vein ending at far beyond half the length of the wing; cubital and præbrachial veins diverging between the transverse veins, slightly converging from the præbrachial transverse to the tip; radial ending at much beyond eleven-twelfths of the length ; discal transverse indistinctly inclined outward, parted from the præbrachial transverse by a little more than twice its length, and from the border by about half its length. Halteres luteous. Knees and posterior tarsi ferruginous.

Generally distributed. (E. S. I.)
The following additional species of Ortalis have been recorded as British :-

1. marmorea, $F$.
2. afflicta, Meig.
3. guttata, Curt.
4. luctuosa, Meig.
5. ornata, Meig.
6. nigrina, Wied.
7. lugubris, Meig.
8. lacustris, Meig.
9. oscillans, Meig.
10. paludum, Fal.

## Genus IV. TRYPETA.

Trypeta, Meig. Illig. Mag. ii. 277. 94 (1802) ; Loew. Musca p., F. E. S. ; Schr. I. A.; Gmel. ; Pz. Scatophaga p., F. S. A. Dacus p., F. S. A. Dictya p., F. Trupanea p., Schr. F. B. Tephritis, Latr.; F.S. A.; Pz.; Fal.; Mcq.; Zett.; Westw. Aciphorea, Desv. Tephritites, Newm.
Corpus oblongum. Facies carinata. Oculi metallici. Palpi graciles.
Antennarum articulus tertius secundo plus minusve longior; sextus plerumque pubescens. Foom. Oviductus sapissime depressus aut cylindricus.
Body oblong, with a few hairs and bristles. Face keeled. Eyes metallic-coloured. Palpi slender. Antennæ moderately long; third joint more or less longer than the second; sixth very generally pubescent. Costal vein ending on the hind border near the tip of the wing; subcostal ending beyond one-third of the length; mediastinal ending beyond half the length ; cubital ending at the tip. Fem. Oviduct generally flat, obconical; in some species cylindrical.

The larvæ of Trypeta live in the interior of vegetables, and several of them form galls. The flies are remarkable for the brilliant colours of their eyes. They may be grouped thus :-
a. Discal transverse vein very oblique. Species 1.
$a$ a. Discal transverse vein nearly or quite upright.
b. Arista bare. Species 2.
$b b$. Arista pubescent.
c. Abdomen more or less cylindrical. Oviduct not exserted. Species $3-5$.
$c c$. Abdomen not cylindrical. Oviduct exserted.
d. Wings immaculate, or slightly spotted. - Ensina, Desv. (Myopites, De Brebisson), ct Terellia, Desv. Species 6, 7.
$d$ d. Wings spotted.-Terellia, Desv., et Forellia, Desv. Sp. 8, 9.
$d d d$. Wings with spots in front, and a single band.-Sphenilla, Desv. Species 10.
$d d d d$. Wings brown or black, with limpid dots. - Naeta, Desv. Species 11.
$d d d d d$. Wings with dotted bands.-Acinia, Desv., ct Urellia, Desv. Species 12-17.
$d d d d d d$. Wings with ferruginous grey-bordered bands.Tephitis, Desv. Species 18, 19.
$d d d d d d d$. Wings with brown or black bands.-Urophora, Desv. Species 20-22.

1. Gædii, Meig. Zw. vi. 382. 64 (1830).-purmundus, Harr. Nigra, capite antennis scutcllo corpore subtus pedibusque testaceis, alis limpidis macula basali limpido-guttata radiisque quatuor fuscis. Long.
2 ; alar. 5 lin.

Black, with grey tomentum. Head, antennæ, scutellum, body beneath, and legs testaceous. Thorax with two darker stripes. Wings limpid, brown, with some limpid dots in front for near half the length from the base, and with four brown streaks, two of which extend to the costa, and two to the hind border from the brown part, the second in front extends to the tip of the wing; cubital and præbrachial veins slightly diverging from the prebrachial transverse to the tip; discal transverse nearly straight, very oblique, parted by much less than its length from the præbrachial transverse, and by less than half its length from the border. Halteres and legs testaceous. Abdomen hardly longer than broad.

Rare. In the collection of the Entomological Club. (E.)
2. Heraclei, L. Fn. 461. 1877 (1761) ; Gmel.; Loew; Zett.Onopordinis, F.; Gmel.; Fal.; Meig.; Mcq.-Centaurea, F. Picea vel ferruginea, alis fuscis limpido-septemmaculatis, pedibus testaceis. Long. 2-3; alar. 4-6 lin.

Piceous or ferruginous, shining. Head ferruginous, testaceous beneath. Antennæ testaceous; third joint much longer than the second. Metathorax black. Wings brown, with two limpid spots in front, two in the disc, and three larger behind; cubital and prebrachial veins very slightly diverging between the transverse veins, parallel and slightly curved from the discal transverse to the tip; discal transverse nearly straight, slightly oblique, parted by much less than its length from the probrachial transverse, and by less than half its length from the border. Halteres and legs testaceous. Abdomen elliptical, a little broader than the thorax.

Generally distributed. (E.S.I.)
3. cognata, Wied. Zool. Mag. i. 76 (1816); Meig. Zw. v. 315. 6. pl. 48. f. 19 ; Loew ; Boie.; Desv.; Zett. Fulva, longa, cylindrica, metathorace nigro-bimaculato, alis limpidis fasciis quatuor testaceo-fuscis. Long. 3 $\frac{1}{2}$; alar. 7 lin.

Tawny, long, cylindrical. Third joint of the antennæ conical, much longer than the second. Metathorax with a black spot on each side. Wings limpid, with four irregular partly brown partly testaceous bands, which cover the transverse veins; fourth connected in front with a short brown stripe, which extends along the costa to the tip; cubital and præbrachial veins diverging between the transverse veins, slightly curved and almost parallel from the discal transverse to the tip; discal transverse oblique, nearly straight, parted by a little more than its length from the præbrachial transverse, and by one-third of its length from the border. Legs hairy.

Not common. (E.I.)
4. Artemisiæ, F. E. S. iv. 351. 162 (1792) ; Meig.! pl. 48. f. 21 ; Loew ; Zett.-interrupta, Fal.-intermissa, Meig.; Mcq.-continua? Meig. Fulva, subcylindrica, capite tibiis tarsisque testaceis,
thorace subquadrivittato, alis limpidis fusco-quinquemaculatis. Long. $2 \frac{1}{2}$; alar. 5 lin.

Tawny, nearly cylindrical. Head testaeeous in front and beneatl. Third joint of the antennæ conical, much longer than the seeond. Thorax with four indistinet darker stripes. Metathorax blaek. Wings limpid, with five brown spots; first between the probraelial transverse vein and the costa; seeond apieal; third intermediate; fourth on the diseal transverse vein; fifth on the pobrachial ; cubital and prebrachial veins slightly diverging between the transverse veins, nearly parallel from the discal transverse to the tip; diseal transverse ncarly straight and upright, parted by mueh more than its length from the probraehial transverse, and by less than half its length from the border. Tibiæ and tarsi testaeeous.

Not common. (E.)
5. Zoe, Wied.; Meig.! Zw. v. 315. 7. pl. 48. f. 14, 15 (1826); Meq.; Loew; Zctt. D. S.-apicalis, Zett. I. L. Testacea, subcylindrica, metathorace nigro, alis limpidis antice fusco-bimaculatis. Long. $2-2 \frac{1}{4}$; alar. $4-4 \frac{1}{2}$ lin.

Testaceous, nearly cylindrical. Third joint of the antennæ conieal, much longer than the second. Metathorax black. Wings limpid, with two brown spots; first between the præbraehial transverse vein and the costa, and extending thence towards the base; seeond apieal; eubital and prebraclial veins very slightly diverging between the transverse veins, almost parallcl from the diseal transverse to the tip ; diseal transverse nearly straight and upright, parted by much more than its length from the probraehial transverse, and by hardly half its length from the border.

Not common. (E.I.)
6. Sonchi, L. S. N. ii. 998 (1763) ; Gmel. ; Fal. ; Meig.; Meq.; Zett.; Loew ; Boie.-obsoleta, Wied.; Meig.-Asteris, Hal.-chrysanthemi, Desv.-herbarum, Desv.-pratensis, Desv.-Linaria, Desv.Scorzonera, Desv.-Doronici, Desv. Nigra, cano-tomentosa, subtus testacea, capite abdominis marginibus postieis pedibusque testaeeis, antennis luteis, alis albis, costa fusco-trimaculata. Long. 1-1 $\frac{1}{2}$; alar. $2-2 \frac{2}{3}$ lin.

Black, with hoary tomentum. Head and body beneath testaceous. Proloscis long, slender, bigeniculate. Antennæ pale lutcous; third joint linear, rounded at the tip, longer than the seeond. Wings white, with three brown spots in front, first and largest bctween the tips of the subcostal and mediastinal veins; cubital and probraehial veins very slightly diverging between the transverse veins, parallel from the discal transverse to the tip; discal transverse straight and upright, parted by its length from the præbrachial transversc, and by much more than half its length from the border. Halteres pale yellow. Hind borders of the segments and tip of the abdomen and legs testaceous.

Generally distributed. (E.S.I.)
7. Serratulæ, L. Fn. 1871 (1761) ; F.; Gmel.; Fal.; Mcig.; Mcq.; Zett.—pallens, Wied.; Meig.; Meq.; Zctt.—palpata, Desv.luteola, Desv.-Abrotani, Meq.-longicauda? Meig.-fuscicornis, Loew. -nigricoma, Loew.-dertata, Loew. Testacea, vertice antennisque luteis, thoracis disco nigro, alis limpidis costa nonnunquam fusco-maculata, abdomine ferrugineo maculis fuseis. Long. 2-2 $\frac{1}{2}$; alar. 4 lin.

Testaceous. Vertex luteous. Antennæ luteous; third joint conical, a little longer than the second. Disc of the thorax black, with grey tomentum. Wings limpid, frequently with two brown spots in front, and brown marks on the transverse veins; cubital and præbrachial veins slightly diverging between the transverse veins, parallel from the discal transverse to the tip; discal transverse almost straight, slightly oblique, parted by a little more than its length from the prabraehial transverse, and by hardly half its length from the border. Halteres whitish. Abdomen fcrruginous, occasionally with two brown spots on each segment. Fem. Oviduet flat, obconical, moderately long.

Not common. (E.)
8. florescentiæ, L. Fn. 1880 (1761); Fal.; Meig.; Meq.; Loew ; Boie; Zett.-ruficauda, F. Flava, antennis luteis, thoracis disco nigro, alis allidis cinereo-nebulosis fusco-maculatis, abdomine ferruginco. Long. $1 \frac{1}{4}-1 \frac{3}{4}$; alar. 3 lin.

Pale yellow. Vcrtex tawny. Antennæ pale luteous; third joint nearly linear, obliquely rounded at the tip, full twice the length of the second. Disc of the thorax black, with a yellow streak on each side, and an angular spot in front of the scutellum. Metathorax black. Wings whitish, slightly clouded with grey, and with three brown spots in front; transverse veins also clouded with brown; eubital and præbraehial very slightly diverging between the transverse veins, hardly eonverging from the probraehial transverse to the tip; discal transverse nearly upright, very slightly eurved outward, parted by a little more than its length from the prebrachial transversc, and by full half its length from the border. Halteres white. Abdomen pale ferruginous. Fem. Oviduet flat, obconical, rather short.

Not common. (E.)
9. Arnicæ, L. Fn. 1872 (1761) ; F. ; Scop.; Schr.; Gmel. ; Latr. ; Eal.; Meig.; Mcq.; Zett.—flava, Geoff.; Loew; Boie.—miliaria, Schr.; Gmel.—sphcerocephala, Schr.—arcuata, F.; Gmel.; Pz.! Fn. pl. xcviii. f. 22.-Onopordinis? Don.-cirsiorum, Desv. Late testacea, vertice luteo, alis cinereo-subnebulosis, maculis quatuor fuscis, oviduetu ferrugineo apice nigro. Long. 3-4; alar. 6 lin.

Bright testaceous. Vertex luteous. Third joint of the antennæ conical, about twice the length of the second. Wings stightly clouded with grey, brown at the tips, and with three brown spots, one at the tips of the subcostal and mediastinal veins, onc at the tip of the anal areolet, and one extending along the discal transverse vein to the border; euvol. II.

2 D
bital and præbrachial veins slightly diverging between the transverse veins, parallel from the discal transverse to the tip; discal transverse nearly straight, very slightly oblique, parted by its length from thic prebrachial transverse, and by hardly more than half its length from the border. Fem. Oviduct depressed, obconical, ferruginous, black at the tip, about half the length of the abdomen.

Generally distributed. (E.S.I.)
10. marginata, Fal. Ortal. 7, 8 (1820); Meig.! Zw. v. pl. 49. f. 15 ; Mcq. ; Loew ; Boie; Zett.-Linaria, Desv. Cervino-tomentosa, capite flavo, antennis lutcis, alis albis, maculis quatuor anticis fasciaque una cinereis, abdomine cinereo-tomentoso fasciis testaccis, pedibus fulvis, oviductu nigro. Long. $1 \frac{1}{2}$; alar. $3 \frac{1}{2}$ lin.

Head yellow. Antennæ pale luteous; third joint nearly linear, truncated at the tip, full twice the length of the second. Thorax with fawn-coloured tomentum. Wings white, with five grey spots in front, the third forming a band across the wing, covering the transverse veins, and including one or two white dots; cubital and probrachial vcins hardly diverging between the prebrachial transverse and the tip; discal transverse nearly upright, hardly curved outward, parted by little more than half its length from the prebrachial transverse, and by a little less from the border. Halteres white. Abdomen black, with cinereons tomentum; hind borders of the segments testaceous, Legs pale tawny. Fem. Oviduct short, flat, obconical, black, shining.

Generally distributed. (E.S.I.)
11. guttularis, Mcig. Zw. v. 341. 44 (1826) ; Mcq.; Locw ; Zett. -capitata, Fal.-flavipes, Desv.-brunicosa, Desv. Fusco-tomentosa, capite antennisque luteis, scutello et oviductu nigris nitidis, alis fuscis lim-pido-guttatis, pedibus fulvis, femoribus nigris. Long. 1 $\frac{1}{2}-2$; alar. 3-4 lin.

Body with brown tomentum. Head luteous, testaceous beneath. Antennæ luteous; third joint nearly linear, rounded at the tip, much longer than the second. Scutellum and metathorax black, shining. Wings dark brown, with a few white dots in the disc, and more along the border; cubital and præbrachial veins hardly diverging between the præbrachial transverse and the tip; discal transverse upright, nearly straight, parted by less than its length from the præbrachial transverse, and by almost half its length from the border. Abdomen with a whitish dorsal stripe, and with whitisb bands on the hind borders of the segments. Legs tawny ; femora black, with tawny tips. Fem. Oviduct lanceolate, convex, black, shining, much shorter than the abdomen.

Not common. (E.)
12. Absinthii, F. S. A. 322. 30 (1805) ; Meig.! Zw. v. pl. 50. f. 12 ; Mcq.; Loew ; Boie; Zett.-punctella, Fal.-millefolii? Desv. - Alethe, Newm. Cinereo-tomentosa, capite pedibusque fulvis, antennis luteis, alis albis, guttis nonnullis fasciisque duabus connexis albo-guttatis fuscis, oviductu ferrugineo. Long. $1 \frac{1}{4}-1 \frac{1}{2}$; alar. $2 \frac{1}{2}-3$ lin.

Body with cinereous tomentum. Head tawny. Antennæ luteous; third joint conieal, longer than the second. Wings white, with brown dots, and with two broad irregular brown bands, which enclose white dots, and are connected in the disc ; cubital and præbrachial veins hardly divcrging between the transverse veins, almost parallel between the discal transverse and the tip; diseal transverse almost straight and upright, parted by a little less than its length from the præbrachial transverse, and by much less than half its length from the border. Halteres whitish. Legs tawny. Fem. Oviduet short, flat, obeonieal, ferruginous, shining.

Generally distributed. (E.S.I.)
13. parietina, L. Fn. 1863 (1761) ; F.; Gmel.; Meig.! Zw. pl. 50. f. 7; Mcq.; Loew; Boie; Zett.-pantherina, Fal. - cinerea, Desv. Cervino-tomentosa, eapite luteo, alis albis, guttis nonnullis fasciisque tribus albo-guttatis fuscis, pedibus testaceis, oviductu nigro. Long. $1 \frac{1}{4}-1 \frac{1}{2}$; alar. $2 \frac{1}{2}-3$ lin.

Body with fawn-eoloured tomentum. Head luteous. Antennæ paler; third joint nearly linear, rounded at the tip, longer than the seeond. Wings white, with three brown bands; first basal; third apical; these bands contain some white and testaceous dots, and the white part has also some brown dots; cubital and præbraehial veins ncarly parallel from the probraehial transverse to some distance beyond the diseal transverse, very slightly diverging from thenee to the tip; diseal transverse upright, curved outward, parted by a little less than its length from the prebraehial transverse, and by hardly half its length from the border. Halteres and legs testaceous. Fem. Oviduet short, flat, obeonieal, black.

Not rare. (E.)
14. corniculata, Fal. Ortal. 8. 11 (1820); Meig.; Zett.; Meq.; Loew ; Boie.-Jacere, Desv. Testacea, alis albis, guttis nonnullis fasciisque tribus connexis albo-guttatis fuscis, abdomine fusco-quadrimaculato. Long. 3; alar. 7 lin.

Tcstaceous. Third joint of the antennæ linear, obliquely truncated at the tip, much longer than the seeond. Wings white, with three brown bands; first with some darker brown spots in front, connected in the disc with the second; third apical, connected in front with the second; these bands contain white dots, and there are a few brown dots on the white part; cubital and præbrachial veins hardly diverging between the transverse veins; eubital indistinetly undulating, but nearly parallel to the præbraehial between the diseal transverse and the tip; discal transverse nearly upright, slightly curved outward, parted by much less than its length from the præbrachial transverse, and by hardly half its length from the border. Abdomen elliptical; fourth and fifth segments with two brown spots on each.

Not rarc. (E.)
15. Bardanæ, Schr. Paun. Boie, iii. 2524 (1798) ; Meig.; Loew; Zett.-confusa, Meig.-plantaris? Desv.-Heraclei? Meq. Cincrootomentosa, capite antennis pedibusque fulvis, alis albis, guttis nomnullis fascïsque duabus albo-guttatis fuscis, oviductu forruginco. Long. $2 \frac{1}{4}$; alar. 4 lin.

Body with cinereous tomentum. Head and antenne tawny. Third joint of the antemæ linear, obliquely truneated at the tip, much longer than the second. Wings white, with a few brown dots, and with two irregular brown bands, which contain some white dots; first angular, oblique, covering the transverse veins; second near the tip, broader than the first; cubital and præbraehial veins sligltly diverging between the transverse veins, hardly diverging from the diseal transverse to the border ; discal transverse almost straight and upright, parted by less than its length from the prebraehial transverse, and by nearly half its length from the border. Legs tawny. Fem. Oviduet short, flat, obconical, ferruginous.

Not rare. (E.)
16. Leontodontis, D. G. I. vi. 24. 17. pl. 2. f. 15-18 (1752); Schr.; Fal.; Meig.! Zw. v. pl. 50. f. 8 ; Mcq.; Locw ; Boie ; Zctt. -parietina, F.-Scabiosa, F.-stellata? Sulz.; Fucssly ; Pz.—confusa? Meig.-claripennis, Desv. Cinereo-tomentosa, eapite testaeeo, antennis pedibusque fulvis, alis albis, fasciis duabus latis connexis postice alboguttatis fuscis, oviductu nigro. Long. $1 \frac{3}{4}$; alar. $3 \frac{1}{2}$ lin.

Body with einereous tomentum. Head testaeeous. Antennæ tawny; third joint linear, rounded at the tip, much longer than the sceond. Winys white, with two broad brown bands, which are connected in the disc, and are full of white dots hindward; eubital and probrachial veins very slightly diverging from the prebrachial transverse to the tip; discal transverse upright, hardly eurved outward, parted by much less than its length from the prebraehial transverse, and by less than onethird of its length from the border. Halteres whitish. Legs tawny. Fem. Oviduct short, obeonical, blaek, shining.

Generally distributed. (E. S. I.)
17. stellata, Fuessly, Verz. ii. 25 (1794); Sulz.; Loew; Boie.radiata, F.; Schr.; Pz.! Fn. ciii. 21; Meig.; Meq.; Zett.-terminata, Fal.; Meig.-Calcitrapa, Desv.-Parisiensis, Desv. Allido-tomentosa, capite antennis pedibusque fulvis, alis allis macula subapicali radiata fusca. Long. $\frac{3}{4}-1 \frac{1}{4}$; alar. 2-21 $\frac{1}{2}$ lin.

Body with whitish tomentum. Head and antcnnæ tawny. Winys white, a broad brown band, with some more or less complete white dots about it near each tip; eubital and probrachial veins hardly diverging between the probraehial transverse and the border; discal transverse nearly straight and upright, parted by a little less than its lengtl from the probraehial transversc, and by hardly half its length from the
border. Haltcres whitish. Legs tawny. Fem. Oviduct flat, lanceolate, black, shining, shorter than the abdomen.

Generally distributed. (E.S.I.)
18. cornuta, F. E. S. iv. 357. 186 (1792) ; Fal. ; Meig; Curt.! B. E. pl. 231; Mcq.; Loew ; Boie; Zett. Viridi-testacea, capite luteo, thoracis disco cinereo-tomentoso nigro-trivittato, scutello flavo, alis limpidis fasciis quatuor testaceis cinereo-marginatis, oviductu fulvo apice nigro. Long. 3-4; alar. 6-7 lin.

Greenish-testaceous. Head luteous. Antennæ paler; third joint conical, longer than the second. Disc of the thorax with grey tomentum, and with three slender black stripes. Scutellum yellow. Metathorax black. Wings limpid, with four grey-bordered testaceous bands; first irregular, shortened hindward; fourth apical, mostly brown; cubital and præbrachial veins very slightly diverging between the transverse vcins, slightly converging between the discal transverse and the tip; discal transverse oblique, nearly straight, parted by more than its length from the præbrachial transverse, and by less than half its length from the border. Halteres pale yellow. Legs testaceous. Fem. Oviduct flat, lanceolate, long, tawny, with a black tip.

Not rare in the south of England. (E.)
19. Arctii, D. G. I. vi. 21. 16. pl. 2.f. 6-14 (1752) ; Fal. ; Meig. ; Mcq.; Loew ; Zett.-punctata, Schr.; Loew?-solstitialis, Pz.! Fn. ciii. 22.-Jacee, Desv.-dorsalis, Desv. ; Mcq.--pusilla, Desv.-cylindrica? Desv.-abdominalis, Desv. Testacea, thoracis disco fusco, alis limpidis, fasciis quatuor testaceis cinereo-marginatis. Long. $1 \frac{1}{2}-2$; alar. 3-4 lin.

Testaceous. Third joint of the antennæ conical, much longer than the second. Dise of the thorax brown. Metathorax black. Wings limpid, with four irregular grey-bordered testaceous bands; first irregular and extending along the veins to the base; fourth apical; cubital and præbrachial veins parallel between the transverse veins, and nearly parallel between the discal transverse and the tip; discal transverse upright, slightly curved outward, parted by more than its length from the præbrachial transverse, and by hardly half its length from the border. Fem. Oviduct flat, lanceolate, rather long, black towards the base.

## Generally distributed. (E.S.I.)

20. solstitialis, L. Fn. 1879 (1761) ; F.; Gmel.; Latr.; Fal.; Lam.; Meig.! Zw. v. pl. 49.f. 10 ; Mcq.; Zett.; Loew ; Boie.Dauci, F.; Gmel.—hastata, F.-stylata, F.; Gmel. ; Meig.-Cirsii, Schr:-Leucacanthi, Schr.—Jacobea, Pz.; Fal.-aprica, Fal. ; Meig.cuspidata, Meig.; Mcq.-pugionata, Meig. Atra, capite scutelloque flavis, antennis luteis, alis albis fusco nonnunquam quadrifasciatis, pedibus fulvis, oviductu longissimo. Long. $2 \frac{1}{2}-4$; alar. 5 lin.

Black, shining. Head yellow; vertex pale lutcous. Antennæ lu-
teous, almost reaching the cpistoma; third joint ncarly lincar, oblique at the tip, much longer than the second. Scutcllum ycllow. Wings white, with four brown bands; first and second occasionally imperfect or wanting; fourth apical, connected in front with the third; cubital and prebrachial veins hardly diverging betwcen the transverse veins; cubital curved and slightly converging towards the prebrachial between the prebrachial transverse and the tip ; discal transversc upright, hardly curved outward, parted by nearly twice its length from the probrachial trausverse, and by one-third of its length from the border. Haltercs white. Legs tawny. Fem. Oviduct cylindrical, obconical at the basc, much longer than the abdomen.

Not rare. (E.)
21. aprica, Fal. Ortal. 7. 7 (1820) ; Meig. ; Loew; Zett.—solstitialis, F. Nigra, capite scutelloque flavis, alis albis nigro-quadrifasciatis, pedibus fulvis, oviductu cylindrico abdominis longitudine. Long. $2-2 \frac{1}{2}$; alar. $3 \frac{1}{2}-4$ lin.

Black, shining. Head yellow. Antennæ luteous; third joint lincar, rounded at the tip, much longer than the second. Scutellum yellow. Wings white, with four brown bands; fourth apical, connected in front with the third; cubital and præbraclial veins slightly diverging between the transverse veins, hardly converging between the discal transverse and the tip; discal transverse ncarly upright, very slightly curved outward, parted by much more than its length from the probrachial transverse, and by less than half its length from the border. Halteres whitc. Legs tawny. Fem. Oviduct cylindrical, obconical at the base, as long as the abdomen.

Common. (E.)
22. Cardui, L. Fn. 1876 (1761); D. G.; F.; Gmel.; Schr.; Latr.; Lam.; Meig. ! ZZw. pl. 49. f. 9; Mcq.; Loew ; Boie; Zctt.Alexuosa, Germ.-Reaumurii, Desv.-liturata, Desv.-Sonchi, Desv.Centaurea, Desv.-Dejeanii, Desv. Nigra, capite scutello tibiis tarsisque flavis, alis albis fasciis quatuor latis connexis nigris, oviductu cylindrico. Long. 2-21 $\frac{1}{2}$; alar. 4-5 lin.

Black, shining. Head yellow; vertex reddish. Antennæ lutcous, not near reaching the epistoma; third joint conical, brown at the tip, a little longer than the second. Scutellum yellow. Wings white, with four black bands; first connected with the second, and third with the fourth in front; second connected with the third behind; cubital and præbrachial veins slightly diverging betwcen the transverse veins, slightly curved and almost parallel from the discal transverse to the tip; discal transverse straight and upright, parted by more than its length from the præbrachial transverse, and by more than half its length from the border. Halteres whitish. Legs yellow; femora black. Fein. Oviduct cylindric-conical, rather long.

Not rare. (E.)

The following additional species of Trypeta have been recorded as British:-

1. Westermanni, Meig.
2. Colon, Meig.
3. Wiedemanni, Meig.
4. Lappæ, Meig.
5. Tussilaginis, $F$.
6. Lychnidis, $F$.
7. discoidea, $F$.
8. signata, Meig.
9. laticauda, Meig.
10. Hyoscyami, $L$.
11. Hyoscyami, $L$.
12. flavicauda, Meig.
13. gemmata, Meig.
14. irrorata, Fal.
15. Winthemi, Meig.
16. rotundiventris, Fal.
17. Plantaginis, Hal.
18. Pini, Hal.
19. electa, Meig.
20. Asteris, Hal.

## Subfamily 5. SEPSIDES.

Carpomyze p., Latr. Ortalides p., Fal. Thelidomyda p., Desv.
Corpus angustum, cylindricum. Caput subproductum, postice latum. Frons lata. Oculi rotundi, remoti. Proboscis magna, rugosa, apice lata. Palpi longi, graciles, setosi, aut vix conspicui. Antennæ breves; articulus tertius ovatus, secundo longior, sextus nudus aut vix pubescens. Thorax longi-ovatus. Ala angustæ; vence subcostalis et mediastinalis non conjuncta; areola pobrachialis et analis sat longa. Abdomen nonnunquam petiolatum. Pedes plus minusve elongati; coxæ anticæ longæ.
Body narrow, cylindrical. Head slightly produced, broad behind. Front broad. Eyes of moderate size, nearly round, remote. Proboscis large, rugose, broad at the tip. Palpi long, slender, bristly, hardly visible in some species. Antennæ short ; third joint oval or nearly round, longer than the second; sixth bare or hardly pubescent. Wings narrow ; subcostal and mediastinal veins distinct; pobrachial and anal areolets rather long. Abdomen occasionally petiolated. Legs generally elongated ; fore coxæ long.

The Sepsides in the larva state generally feed on decaying matter. They may be divided into the following genera:-
a. Abdomen distinctly petiolated.
b. Wings spotted. Fore femora and fore tibiæ of the male with teeth and spines beneath. Sepsis.
$b \quad$. Wings unspotted.
$c$. Fore femora and fore tibiæ of the male with teeth and spines beneath ; middle tarsi dilated. Metatarsus of the female compressed at the base. Enicita.
$c c$. Legs simple in both sexes. Nemopoda.
a a. Abdomen sessile.
b. Legs of moderate length.
$c$. Scutcllum of the metathorax developed. Tifemira.
$c$ c. Scutellum of the metathorax obsolcte. Saltella. bb. Legs long. Calobata.

## Genus I. SEPSSIS.

Sepsis p., Fal.; Meig.; Wied.; Latr.; Curt. Musca p., E. S.; Gmel. ; Schr.; Pz.; Coq. Tephritis p., F. S. A. Micropeza p., Latr. Micropeza, Desv.
Metathoracis scutellum bene determinatum. Ale apice nigro-maculatr. Abdomen subpetiolatum, convexum, arcuatum, apice subtus incurvum; scgmentum primum lougum, apice supra tumidum. Pcdes graciles; tibir arcuatæ. Mas. Abdomen subclavatum. Femora tibiaque antica subtus dentata et spinosa. Fom. Abdomen longiovatum.
Scutellum of the metathorax distinct. Wings with a black spot at each tip; costal vein ending on the hind border at a short distance from the tip of the wing ; subcostal ending before one-third of the length; mediastinal ending before half the length ; radial ending at about scveneighths of the length; culital cnding at the tip; prebrachial diverging from the cubital betwcen the transverse veins, slightly converging to it between the discal transverse and the tip; discal transverse nearly straight, parted by much morc than its length from the prebrachial transverse and from the border. Abdomen slightly petiolated, convex, arched, incurved boneath at the tip; first segment long, tumid at the tip. Legs slender ; tibiæ slightly curved. Male. Abdomen subclavatc. Fore femora and fore tibia dentate and spinose beneath.

1. cynipsea, L. S. N. ii. 997.113 (1767) ; D. G. ; Scop.; F. ; Schr.; Gmel. ; Oliv. ; Latr.; Fal.; Meig.; Mcq.; Zett.-fulgida, Desv. Nigro-viridis, pedibus nigris, antennis fuscis, alis lyalinis, abdomine cupreo purpureoque micante. Long. $1-1 \frac{1}{2}$; alar. $1 \frac{3}{4}-2 \frac{1}{4}$ lin.

Greenish-black. Head æneous-black behind. Antennæ brown; arista black. Thorax æneous on each sidc. Wings limpid. Halteres yellow. Abdomen somewhat cupreous, with a purple band on each segment. Legs black; coxæ brown; fore coxæ red ; femora brown at the base and at the tips; fore tibio brown with red tips; middle tibiæ with brown tips. Var. $\beta$. Male. Scutellum of the metathorax æneous. Var. $\gamma$. Male. Abdomen wholly cupreo-æneous. Var. $\delta$. Male. Abdomen æneous; first and sccond scgments with blue bands; fore tibiæ and metatarsi red. Var. є. Fem. Abdomen cuprcous; first segment æneous-green on the hind border, second purple on the disc; hind femora red at the base.

Generally distributed, and abundant from the spring to the autumn; sometimes in great swarms. (E.S.I.)
2. punctum, F. E. S. iv. 351.159 (1792); Coq.; Schell. ; Oliv. ; Latr.; Fal. ; Meig.; Mcq.; Zett.—stigma, Pz.! Fn.lx. 21.-cynipsea, Desv. Nigro-viridis, antennis fuscis, alis hyalinis, abdomine puripureo basi aureo, pedibus rufis. Long. $1 \frac{3}{4}-2$; alar. $2 \frac{1}{2}-2 \frac{3}{4}$ lin.

Blackish-green. Head black in front; face red. Antennæ brown; arista black. Sides of the thorax, scutellum of the metathorax, and abdomen shining, the latter coppery-purple, gilded at the base. Wings limpid. Halteres yellow. Legs red; posterior femora with brown bands; hind tibiæ brown; tarsi and middle tibiæ with brown tips. Var. $\beta$. Male. First abdominal segment reddish-green. Var. $\gamma$. Male. Fore femora and anterior tibiæ with brown bands. Var. $\delta$. Fem. Abdomen with purple bands. Middle tibiæ and hind tarsi brown.

Generally distributed. (E.)
The following additional species of Sepsis have been recorded as British; some of them are probably mere varieties :-

1. fulgens, Hoffm.
2. flavimana, Meig.
3. hilaris, Meig.-vivida var? Desv.
4. maculipes, Walk.
5. concinna, Walk.
6. ruficornis, Meig.
7. nigripes, Meig.—nitida, Desv.
8. violacea, Meig.-pygmea var.? Desv.
9. ornata, Meig.
10. duplicata, Hal.

## Genus II. ENICIT'A.

Enicita, Westw. Class. Ins. i. 148 (1839). Sepsis p., Meig.; Curt.; Zett.
Metathoracis scutellum bene determinatum. Alee immaculate. Abdomen pubescens, subpetiolatum, convexum, arcuatum, incurvum, segmento primo longo. Pedes graciles, pubescentes; tibiæ subarcuatæ. Mas. Abdomen cylindricum, apice cornubus duobus instructum. Femora antica subtus dentata et spinosa. Tibice antica subtus bidentata. Tarsi intermedii dilatati. Foem. Abdomen longi-ovatum. Pedes simplices; metatarsi basi compressi.
Scutellum of the metathorax distinct. Wings unspotted; costal vein ending on the hind border at a short distance from the tip of the wing; subcostal ending at about one-fourth of the length; mediastinal ending at hardly beyond one-third of the length; radial ending at three-fourths of the length; cubital ending at the tip ; prebrachial diverging from the cubital between the transverse veins, very slightly converging to it vOL. II.
from the diseal transverse to the tip; diseal transverse straight, nearly upright, parted by full twice its length from the probbrachial transversc, and by much more than its length from the border. Abdomen pubescent, slightly petiolated, convex, arched, eurved beneath at the tip. Legs slender, pubescent; tibiæ slightly curved. Male. Abdomen cylindrical, with two appendages at the tip. Fore femora dentate and spinose beneath. Fore tibia bidentate beneath. Intermediate tarsi dilated. Fem. Legs unarmed; metatarsi compressed at the base.

1. annulipes, Meig. Zw. v. 292. l. 6 (1826); Curt.! B. E. 245 ; Mcq. Nigra (mas) aut nigro-ænea (foem.), antennis fuscis, alis subfuscis (mas) aut subhyalinis (ffom.), pedibus nigris. Long. $1 \frac{1}{4}$; alar. $1 \frac{1}{2}$ lin.

历neous-black. Antennæ brown, red at the base; arista black. Sides of the thorax, scutellum of the metathorax, and abdomen shining; first and second abdominal segments somewhat cupreous. Halteres yellow. Legs black; coxæ yellow; femora æneous-black, yellow at the base. Male. Hcad and dise of the thorax black. Wings slightly brown. Tibiæ marked with yellow above at the tips; antcrior tibiæ brown; middle tarsi deep black; first and second joints white at the base. Fem. Wings almost limpid. Middle tarsi black; first joint yellow. Var. $\beta$. Male. First and sccond abdominal segments æneousgreen; third and fourth æncous-black.

Not common. (E.I.)

## Genus III. NEMOPODA.

Nemopoda, Desv. E. M. 743 (1830) ; Meq. Musca p., F.E. S. Calobata p., F. S. A. Sepsis p., Fal. ; Meig.
Corpus vix setosum. Palpi longi, graciles, setosi: Metathoracis scutellum bere determinatum. Ala immaculata. Abdomen pubescens, subpetiolatum, convexum, arcuatum, apice subtus incurvum; segmentum primum longum, apice supra tumidum. Pedes graciles, non setosi, in utroque sexu simplices; tibiæ subarcuatæ; metatarsi longi. Mas. Abdomen subclavatum. Foom. Abdomen longi-ovatum.
Body with very few bristles. Palpi long, slender, bristly. Scutellum of the metathorax distinct. Wings unspotted; costal vein ending on the hind border at a short distance from the tip of the wing; subeostal ending at hardly beyond one-fourth of the length; mediastinal ending at beyond one-third of the length; radial ending at five-sixths of the length; cubital ending at the tip; probrachial very near the cubital before the præbrachial transverse, diverging much from it between the transverse veins, slightly converging to it from the discal transverse to the tip; discal transverse straight, very slightly oblique, parted by
nearly twice its length from the probrachial transverse, and by about its length from the border. Abdomen slightly petiolated, convex, arched, pubescent, curved beneath at the tip; first segment long, tumid above on the hind border. Legs slender, not bristly, unarmed in both sexes. Metatarsi long. Male. Abdomen subclavate. Fem. Abdomen elongate-oval.
, l. cylindrica, F. E. S. iv. 336. 104 (1792) ; Meig.; Mcq.; Zett. —nitidula, Fal.-putris, Desv. Nigro-ænea, antennis rufis, thoracis lateribus antice et postice rufis, alis hyalinis apice obscuris, abdomine æneo-cupreo, pedibus flavo-fuscis. Long. $1 \frac{3}{4}-2 \frac{1}{4}$; alar. $2 \frac{1}{2}-2 \frac{3}{4}$ lin.

巴neous-black. Head black in front; epistoma red. Antennæ red; arista black, red at the base. Sides of the thorax and scutellum of the metathorax æneous, shining, the former red in front and beyond. Wings limpid, yellowish at the base, brownish at the tips. Halteres white. Abdomen æneo-cupreous, shining. Legs yellow; posterior femora brown in the middle ; hind tibiæ brown ; middle tibiæ pale brown above; tarsi brown, the anterior yellowish-brown at the base. Var. $\beta$. Male. Middle tibiæ brown.

Generally distributed. (E. S. I.)
The following additional species of Nemopoda have been recorded as British :-

1. stercoraria, Desv.
2. tarsalis,-Walk.
3. nigricornis, Meig.
4. fumipennis, Walk.

## Genus IV. THEMIRA.

Themira, Desv. E. M. (1830) ; Mcq. Musca p., F.; Schr.; Gmel. Sepsis p., Fal. ; Meig. ; Curt. ; Zett.
Arista pubescens, basi crassa. Metathoracis scutellum bene determinatum. Ale immaculata. Abdomen vix petiolatum, depressum. Mas. Abdomen fere lineare, apice plerumque setosum; segmentum primum longum. Femora et tibice antica subtus dentata et spinosa. Fcem. Abdomen longi-ovatum; segmenta subæqualia.
Body nearly linear. Sixth joint of the antennæ pubescent, stout at the base. Scutellum of the metathorax distinct. Wings unspotted; costal vein ending on the hind border at a short distance from the tip of the wing ; subcostal ending at a little before one-third of the length; mediastinal ending before half the length; radial ending beyond fivesixths of the length; cubital ending at the tip; probrachial diverging from the cubital between the transvcrse veins, slightly converging to it from the discal transverse to the tip ; discal transverse straight, almost upright, parted by more than twice its length from the præbrachial transverse, and by ncarly its length from the border. Abdomen nearly
sessile, depressed. Legs slender. Male. Abdomen almost linear, generally bristly at the tip; first scgment long. Fore femora and fore tibice dentate and spinose beneath. Foom. Abdomen clongatc-oval, scgments of nearly equal size.

1. putris, L. S. N. ii. 793.89 (1767) ; Scop.; F.; Gmel.; Fal. ; Meig.; Mcq.; Hal. ; Zett.-fimeti var., L.-fimeti, Schr. Atra vel nigro-ænea, nitida, alis subhyalinis aut subfuscis ; Mas, hypopygio brevius setoso, metatarso antico brevi incrassato. Long. $1 \frac{1}{2}-1 \frac{3}{4}$; alar. $2 \frac{3}{4}-$ 3 lin.

Black, shining. Wings almost limpid; costa black. Halteres yellow, brown at the base; tarsi covered beneath with brown down. Male. Tufts of curled hairs on each side of the hypopygium not half so long as the abdomen.

Generally distributed. (E. S. I.)
2. pilosa, Desv. E. M. 746. 1 (1830).-superba, Hal. Nigra aut nigro-ænea, nitida, alis sublimpidis; Mas, lypopygio longius setoso, metatarso antico longissimo. Long. $1 \frac{1}{4}$; ảlar. 2 lin.

Black, shining. Wings almost limpid; costa black. Halteres yellow. Tarsi covered beneath with brown down. Male. Tuft of hairs on each side of the hypopygium as long as the abdomen. Fore femora twisted and armed below with four spinous teeth in a cluster; fore tibios deeply notched, with a strong tooth on the inner side; above this a spine, a small tooth nearer the base; before the tip on the outer side is a long spine; fore metatarsus very long and straight, the next joint is the shortest. Var. Body æneous-black.

Not common. (E. I.)
3. minor, Hal. E. M. i. 170 (1833). Nigra, nitida, alis sublimpidis aut subfuscis; Mas, liypopygio nudo, tarsis simplicibus. Long. $\frac{3}{4}-1$; alar. $1 \frac{1}{2}-1 \frac{3}{4}$ lin.

Black, shining. Wings almost hyaline or slightly brown. Halteres ycllow. Abdomen æneous-black. Male. Hypopygium bare. Fore femora with a few bristles below; fore tibio with a bifid spine about the middle.

Generally distributed. (E.S.I.)
4. Leachi, Mcig. Zw. v. 291. 14 (1826). Nigra, nitida, alis sublimpidis, maris abdomine apice setoso, pedibus basi rufis. Long. 2; alar. 4 lin.
Black, shining. Wings almost hyaline. Haltcres yellow. Legs red at the base. Male. Hypopygium bristly; fore femora and fore tibia dentate beneath.

Rare. (E.)

## Genus V. SALTELLA.

Salitella, Desv. E. M. 74 (1830). Pandora, Hal. Piophila p., Fal. Anisophysa, Mcq.
Frons lata, glabra, setosa. Epistoma subdescendens, foveolatum, mystacinum. Oculi rotundi, remoti. Antennæ incumbentes; articulus tertius ellipticus, compressus; sextus nudus. Metathorax occultus. Alæ incumbentes (erectæ vibrantes). Abdomen oblongum, depressum, glabrum.
Front broad, smooth, bristly. Face convex, carinated. Eyes round, remote. Proboscis thick. Palpi very small, terminated by a seta. Antennæ incumbent, reposing in deep foveolæ; the third joint elliptical, compressed ; sixth bare. Scutellum of the metathorax extending to the abdomen. Metathorax conceated. Wings small, incumbent, narrowed to the tip, vibrating when erect; costal vein ending on the hind border very near the tip of the wing ; subcostal cnding before onethird of the length; mediastinal ending before half the length; radial ending before five-sixths of the length; cubital ending at the tip; prebrachial slightly diverging from the cubital between the transverse veins, slightly converging to it from the discal transverse to the tip; discal transverse straight and upright, parted by much more than its length from the præbrachial transverse, and by less from the border. Abdomen nearly sessile, oblong, depressed, smooth. Legs short, unarmed; femora slightly clavate; tibiæ straight.

1. nigripes, Desv. E. M. 747. 2 (1830).—basalis, Hal. Nigra, antennis fuscis, scutello apice rufo, alis albis, abdomine nigro-æneo, pedibus basi flavis. Long. $1 \frac{1}{4}$; alar. $1 \frac{2}{3}$ lin.

Black. Proboscis brown, with a red tip. Antennce brown; arista black. Scutellum of the metathorax with a red tip. Wings white; veins pale brown. Halteres brown. Abdomen æneous-black, shining. Posterior femora at the base and coxce yellow.

Not common. (E.I.)
2. scutellaris, Fal. Heterom. 10. 3 (1820); Meig.; Zett.-stellata? Hal. Nigra, capitis maculis duabus, antennis, humeris, scutello, abdominis basi, tibiis intermedius femoribusque fulvis, alis sublimpidis. Long. $1 \frac{1}{2}$; alar. $2 \frac{1}{4}$ lin.

Black. Head with two tawny spots behind. Antennæ, humeral scapulæ, and scutellum tawny. Wings nearly limpid. Abdomen at the base, middle femora, fore femora beneath, and hind femora, except the tips, tawny. Middle tibiæ mostly tawny.

Not common. (E.I.)
Var.? sellata, Hal. A. N. H. ii. 186 (1839). Fom. Nigra, antennis fuscis, scutello aterrimo, coxis pallidis.

## Genus VI. CALOBATA.

Calobata, F. S. A. (1805); Fal.; Meig.; Mcq.; Zett. Musca p., F. E. S.; Gmel. ; Schell. ; Selr. Ceyx, Dumr. Calobata et Nerins, Desv.
Corpus longum, graeillimum, vix setosum. Caput oblongum. Frons subproducta. Facies valde obliqua. Oculi magni. Proboscis crassa, exserta. Palpi breves. Antennæ brevissimæ; artieulus tertius subrotundus, secundo paullo longior; sextus pubeseens. Thorax longisubcllipticus. Alæ angustæ. Abdomen thoraee multo longius, apiec attenuatum. Pedes longi, graciles, nudi. Foom. Oviductus latus.
Body long, very slender, with very few bristles. Head oblong. Front rather produeed. Face very obliquc. Epistoma and peristoma not prominent. Eyes large. Proboscis thick, exserted. Palpi short. Antennæ very short, not near reaching the epistoma; third joint nearly round, a little longer than the sccond; sixth setaeeous, stout, pubescent. Thorax long-subelliptical; transverse suture distinct. Wings narrow; costal vein cnding at very little beyond the tip of the wing; subeostal ending at very little bcyond one-third of the length; mediastinal ending at very little beyond half the length ; radial ending beyond five-sixtlis of the length; cubital diverging from the præbrachial between the transverse veins, curved towards it near the tip; discal transverse nearly straight and upright, parted by full thriee its length from thic præbrachial transverse, and by full lalf its length from the border. Abdomen linear, much longer than the thorax, attenuated towards the tip. Legs long, slender, bare. Fem. Oviduct broad.

Note. The separation of the subcostal and mediastinal veins is much less apparent in C. cibaria than in C. petronella, and is still more indistinct in C. ephippium.
a. Thorax with two black stripes. Species 1 .
a a. Thorax with ferruginous shoulders. Speeies 2.
a a a. Thorax red. Species 3.
l. cibaria, L. Fn. 1859 (1761); Schr.; Gmel. ; Meig.; Mcq. ; Zett.-cothurnata, Fal.-Solidaginis, Desv.-soror, Desv. Cinereo-tomentosa, capite subtus albo, antennarum articulo tertio luteo, thorace nigro-bivittato, alis limpidis, abdominis apice pedibusquc testaceis, femoribus posterioribus apice fuscis. Long. 3 ; alar. 6 lin.

Black, with cinereous tomentum. Head white beneath and about the eyes. Antennæ black; third joint luteous. Thorax with two blackish stripes. Wings quite limpid. Halteres whitish. Abdomen tcstaceous at the tip. Legs testaeeous; tips of posterior fcmora brown. Mate. Frontalia red. Fem. Frontalia luteous.

Generally distributed. (E.S.I.)
2. petronella, L. Fn. 1856 (1761) ; F ; Schell. ; Schr.; Gmel. ;

Fal. ; Meig. ; Meq.; Zett.-corrigiolata, Fal. Cinereo-tomentosa, capite subtus albo, antennarum articulo tertio ferrugineo, lumeris ferrugineis alis subcinereis, abdominis apice pedibusque ferrugineis. Long. $3 \frac{1}{2}-4$; alar. 7-8 lin.

Black, with cinereous tomentum. Head white beneath and about the eyes. Frontalia bright red. Antennæ black; third joint ferruginous. Thorax with a ferruginous scapula on each shoulder. Wings slightly grey. Halteres testaceous. Abdomen ferruginous towards the tip. Legs ferruginous. Var. Legs tawny; tips of posterior femora darker.

Generally distributed. (E. S. I.)
3. ephippium, F. E. S. iv. 338. 108 (1792) ; Pz.! Fn. xxvii. 21; Fal. ; Meig.; Mcq.; Zett.-Inula, Desv. Nigra, capite albo-tomentoso subtus fulvo, thorace rufo, alis limpidis apice niyricantibus, pedibus testaceis, femoribus posticis nigro-bifasciatis. Long. $2 \frac{1}{4}$; alar. 4 lin.

Black. Head with white tomentum, tawny beneath. Frontalia deep black. Thorax red. Wings limpid, with blackish tips. Legs testaceous; hind femora with two black bands.

Not rare. (E.)
The following additional species of Calobata have been recorded as British:-

$$
\begin{array}{ll}
\text { 1. cothurnata, } P z . & \text { 2. sellata, } M e i g .
\end{array}
$$

## Subfamily VI. PSILIDES.

Opomyzides p., Fal. Loxocerides, Hal. Piophilides p., Hal. Neriides p., Hal. Loxoceride, Bigot. Psilomyda, Bigot. Piophilida, Bigot. Alarum venae subcostalis et mediastinalis conjuncta; radialis apicem fere attingens, discalis transversa prope marginem; areola pobrachialis et analis distincta, longa. Metatarsi postici graciles.
Subcostal and mediastinal veins united. Radial vein extending nearly to the tip. Discal transverse vein near the border. Pobrachial and anal areolets distinct, long. Hind metatarsi slender.

The genera may be grouped thus :-
a. Head very long. Micropeza.
a a. Head transverse.
b. Abdomen clavate. Tetanura.
$b$ b. Abdomen not clavate.
$c$. Third joint of the antennæ four times the length of the second. Loxocera.
$c c$. Third joint of the antennæ about twice the length of the second.
d. Antennæ reaching the epistoma. Chyliza.
> $d d$. Anterner not near reaching the epistoma. Piopilila.
> $c c c$. Third joint of the antenue a little longer than the second. d. Body very long. Lissa.
> $d d$. Body moderately long. Psila.

## Genus I. MICROPEZA.

Micropeza, Meig. Zw. v. 382 (1826) ; Mcq.; Zett. Musca p., F. E. S.; Schr. I. A.; Gmel. Calobaia p., F. S. A.; Fal.; Latr. Rhagio p., Schr. F. B. Phantasma, Desv.
Corpus longum, nudum, gracillimum. Caput longissimum, cuneiforme. Proboscis non exserta. Palpi subclavati. Antennæ brevissimæ; articulus tertius subrotundus, secundo paullo longior; sextus nudus. Thorax longi-fusiformis. Ala breves, anguste. Abdomen sublineare, thorace plus duplo longius. Pedes longissimi, gracillimi. Foom. Oviductus linearis.
Body long, bare, extremely slender. Head very long, cuneiform, with a few bristles, about twice longer than broad. Frontalia vcry narrow. Front porrcct. Face very oblique. Eyes clongate. Proboscis short, thick, not exserted. Palpi subclavate. Antennæ very short; third joint nearly round, a little longer than the second; sixth setaceous, slender, bare. Thorax clongate-fusiform. Wings short, very narrow; costal vein ending at the tip of the wing; subcostal ending at about onc-sixth of the length; radial ending at onc-fifth of the length; cubital and præbrachial slightly diverging to beyond the discal transversc, slightly converging from thence to the border; discal transversc straight, upright, parted by full four times its length from the prebrachial transverse, and by more than its length from the border. Abdomen nearly linear, more than twice the langth of the thorax. Legs very long and slender; tibiæ with very short bristles. Fem. Oviduct linear.

1. corrigiolata, L. S. N. ii. 995 (1767) ; F.; Schr.; Gmel. ; Meig.; Mcq.; Zett.-filiformis, F.; Fal.; Latr.; Dcsv. Nigra, capite subtus et antennarum articulo sexto albis, alis subcinereis, abdomine flavo-fasciato, pedibus fulvis, femoribus posterioribus fusco-bifasciatis, tarsis fuscis. Long. 4; alar. 4 lin.

Black, with slight glaucous tomentum. Head white beneath. Antennæ black; sixth joint white. Wings slightly greyish. Haltcres white. Hind borders of the abdominal segments with yellow bands, which are most conspicuous bencath. Legs tawny ; postcrior femora with two brown bands near the tips; tarsi brown.

Not rare. (E.)
Micropeza lateralis and Tetanura pallidiventris have been recorded as British species.

## Genus II. LOXOCERA.

Loxocera, F. S. A. 202 (1805) ; Latr.; Fal.; Meig.; Mcq.; Desv. ; Zett. Syrphus p., F. E. S. Mulio p., F. E. S. Suppl. Nemotelus p., Schr. Musca p., Gmel.; Pz.

Corpus perangustum, fere cylindrieum. Caput subquadratum. Faeies valde obliqua. Antennce capite longiores; articulus tertius linearis, secundo quadruplo longior. Thorax longi-subquadratus. Alæ sat angustæ. Abdomen gracillimum, thorace multo longius. Pedes graciles, sat longi. Mas. Abdomen lineare, cylindricum. Frem. Abdomen laneeolatum, compressum.
Body very narrow, nearly eylindrieal, slightly pubeseent, without bristles. Head subquadrate, slightly prominent. Front slightly convex. Faee very oblique. Epistoma and peristoma not prominent. Antenna lonyer than the head; third joint linear, very slender, about four times the length of the second; sixth setiform, pubeseent, stout, as long as the third. Thorax elongate, subquadrate. Wings rather narrow ; costal vein ending on the hind border at some little distance from the tip of the wing; subcostal ending at much before half the length; radial ending at about seven-eighths of the length; cubital and præbrachial slightly diverging between the transverse veins ; præbrachial slightly angular at its junetion with the transverse veins, more curved than the eubital, and slightly diverging from it towards the tip; discal transverse nearly upright, slightly eurved outward, parted by twice its length from the probrachial transverse, and by more than half its length from the border. Abdomen very slender, very mueh longer than the thorax. Legs slender, almost bare, rather long. Male. Abdomen linear, eylindrieal. Fem. Abdomen lanceolate, eompressed, longer than in the male.

1. ichneumonea, L. Fn. 1809 (1761) ; F.; Gmel. ; Latr.; Fal. ; Meig. ; Meq.; Desv. ; Zett.-albisetus, Schr.—aristata, Pz.! In. lxxiii. Nigra, antennis basi ferrugineis, arista testaeea, thorace rufo nigro-bivittato, alis sublimpidis, pedibus fulvis; Mas, abdomine thorace duplo longiore; Fcem. abdomine thorace triplo longiore. Long. $3 \frac{1}{2}-5$; alar. $5 \frac{1}{2}-7$ lin.

Blaek, shining. Antennæ blaek; first and seeond joints ferruginous; arista testaeeous. Thorax red, more or less blaek in front, and with two black discal stripes. Wings with a slight lurid tinge, or nearly limpid. Halteres pale yellow. Legs tawny; hind tarsi and tips of anterior tarsi brown. Male. Abdomen twice the length of the thorax. Fem. Abdomen thrice the length of the thorax.

Common. (E.S.)
2. sylvatica, Meig. Zw. v. 365. 3 (1826) ; Meq.; Zett. Nigra, antennis basi ferrugineis, arista testaeca, thorace rufo nigro-univittato, vol. II.
alis sublimpidis, pedibus fulvis; Mas, abdomine thorace non duplo longiore; Fom. abdomine thorace plus duplo longiore. Long. 2!-3; alar. 5 lin.

Blaek, shining. Antenne ferruginons at the base; arista testaecous. Thorax red; dise in front black, uhence a black stripe extends nearly to the scatellum. Wings nearly limpid. Halteres pale yellow. leogs tamny; tarsi darker. Male. Abdomen less than twice the length of the thorax. Fem. Abdomen a little more than twice the length of the thorar.

Not rare. (E.)
L. clongata, Meig., has been recorded as a British species.

## Genus III. LISSA.

Lissa, Meig. Zw. v. 370 (1826) ; Meq.; Zett. Ocyptera p., F. Chyliza p., Fal.
Corpus cylindrieum, sublineare, longissimum, gracillimum. Caput transversum, subquadratum. Antenne breves; articulus tertius secundo paullo longior. Alæ parvæ. Pedes sat breves; femora postica crassa, subtus spinosa.
Body cylindrieal, nearly linear, very long and slender. Head subquadrate, transverse. Front eoneave. Face vertical. Epistoma and peristoma not prominent. Antenna short, not near reaching the epistoma; third joint eonieal, a little longer than the second; sixth setiform, long, slender, pubescent. Thorax elongate-quadrate. Wings small; costal vein cading on the hind border very near the tip of the wing; subeostal ending at a little beyond one-third of the length; mediastinal ending at a little before half the length; radial ending at a little before five-sixths of the length; eubital and prebrachial very slightly diverging between the transverse veins, and more slightly converging from the diseal transverse to the border; diseal transverse straight, upright, parted by more than twiee its length from the præbrachial transverse, and by full half its length from the border. Abdomen linear, narrower than the thorax, and more than twiee its length. Legs rather short, pubeseent, without bristles. Hind femora thick, armed with spines beneath.

1. dolium, F. S. A. 315. 12 (1805).-loxocerina, Fal.; Mcig.; Meq.; Zett. Nigra, antennis fulvis, artieulo sexto albido, alis limpidis, pedibus fulvis, femoribus antieis apiee tibiisque anticis fuseis, tarsis antieis nigris. Long. 4; alar. $5 \frac{1}{2}$ lin.

Blaek, shining. Head and thorax beneath, and sutures of the abdomen with white tomentum. Antenne tawny; sixth joint whitish. Tings limpid. Halteres pale yellow. Legs tawny; fore tibio and tips of fore femora brown; fore tarsi black.

Not common. (E.)

## Genus IV. CHYLIZA.

Chyliza, Fal. Opomyz. (1820) ; Meig.; Mcq.; Zett. Sargus p., F. Musca p., Pz. Dasyna, Desv.
Corpus angustum, sat longum. Caput transversum. Antennce epistoma attingentes; articulus tertius secundo duplo longior. Alæ mediocrcs. Abdomen thorace longius. Pedes graciles. Mas. Abdomen lineare. Fcem. Abdomen fusiforme.
Body narrow, rather long, pubescent, not bristly. Head short. Front ncarly flat. Face vertical. Epistoma and peristoma not prominent. Antenna reaching the epistoma; third joint conical, about twice the length of the second; sixth setiform, slender, pubescent, twice the length of the third. Thorax elongate-subquadrate. Wings moderate; costal vein ending on the lind border very near the tip of the wing; subcostal ending before half the length; radial ending at about seven-eighths of the length; præbrachial diverging from the cubital between the transverse veins, very slightly converging to it from the discal transverse to the border; discal transverse straight and upright, parted by more than twice its length from the præbrachial transversc, and by full half its length from the border. Abdomen longer than the thorax. Legs slender, pubescent, without bristles. Male. Abdomen linear. Fem. Abdomen fusiform.

1. scutellata, F. E. S. Suppl. 567. 5 (1794).-leptogaster, Pz.! Fn. liv. 19; Fal.; Meig.; Meq.; Zett. Nigra, capite anticc subtusque flavo, antennis fulvis basi supra fuscis, scutello fulvo, alis limpidis, pedibus flavis. Long. 3; alar. 6 lin.

Black, slightly pubescent. Head yellow in front and beneath, and with a transverse tawny spot behind the ocelli. Autennæ tawny, brown above towards the base ; sixth joint black. Scutellum tawny. Wings limpid, brown at the tips. Halteres whitish. Legs yellow.

Not common. (E.)
The following additional species have been recorded as British:-

$$
\text { 1. atriseta, Meig. } \quad \text { 2. annulipes, } M c q \text {. }
$$

## Genus V PSIHA.

Psila, Meig. Zw. v. 35 (1826) ; Zett. Musca p., F. E. S.; Gmel.; Schr. I. A.; Schell.; Pz. Tephritis p., F. S. A. Scatophaga p., F. S. A., Fal. Volucella p., Schr. Psilomyia, Latr.; Mcq. Oblicia, Desv.
Corpus sublineare, sat longum. Caput non longum. Facies valde obliqua. Antennce breves; articulus tertius secundo paullo longior.

Ale sat anguste. Abdomen thorace longius. Pedes graciles, sat longi.
Body nearly linear, rather long, shining, almost barc. ILead slightly prominent in front, not broader than long. Face very oblique. Epistoma and peristoma not promincnt. Eyes oblong. Proboscis thick. Palpi subclavate. Antennce short, not near reaching the epistoma; third joint conical, a little longer than the second; sixth plumose or pubescent. Thorax fusiform. Wings rather narrow; eostal vein ending on the hind border at some little distance from the tip of the wing; subcostal ending at about onc-third of the length; radial ending at about seven-eighths of the length; cubital ending at the tip; probrachial curved and nearly parallel to it. Abdomen lincar, lanceolate, or fusiform, longer than the thorax. Legs slender, without bristles, rather long.

The Psila frequent herbage. The species may be thus characterized :-
a. Arista plumose. Species 1.
a a. Arista pubescent.
b. Body pale.
c. Wings greyish. Species 2.
c c. Wings slightly testaccous. Species 3.
bb. Abdomen black. Species 4.
$b b b$. Body black. Species 5.
l. fimetaria, L. Fn. 1862 (1761) ; F.; Schr.; Gmel. ; Latr.; Fal.; Mcig.; Meq.; Zett.—flava, Schell.; Pz. Fn.! xx. 22.-testacea, Desv. Testacca, capite antice subtusque albido, arista plumosa, alis subflavescentibus, abdominc fulvo. Long. 4; alar. 8 lin.

Testaceous. Head whitish in front and bencath. Arista plumose, black at the base. Wings slightly yellowish; prebrachial vein slightly diverging from the cubital between the transverse veins, curved and nearly parallel to it between the discal transverse and the tip; discal transverse upright, nearly straiglt, parted by nearly four times its length from the præbrachial transverse, and by one-third of its length from the border. Abdomen fusiform, tawny.

Generally distributed. (E.S.I.)
2. rufa, Hoffm. ; Meig. Zw. v. 357. 3 (1826); Zctt. Ferruginea, alis subcinereis, venis transversis infuscatis, pedibus fulvis. Long. $2 \frac{3}{4}$; alar. $5 \frac{1}{2}$ lin.

Ferruginous. Head testaceous bencath. Winys greyish; transverse veins slightly clouded with brown; probrachial vein almost straight and very slightly converging to the cubital between the discal transverse and the tip; discal transverse parted by more than twice its length from the prebrachial transversc, and by a little less than its lengtl from the border. Legs tawny. Fem. Abdomen oblanceolate.

Rare. (S.)
3. pallida, Fal. Opomyz. 9.2 (1820) ; Mcig.; Mcq.; Zett. Testacea, alis subtestaceis. Long. 3; alar. 6 lin.

Testaceous. Head paler beneath. Arista pubescent, black at the base. Winys slightly testaceous; præbrachial vein slightly curved and parallel to the cubital between the discal transverse and the tip; discal transverse parted by nearly thrice its length from the prebrachial transverse, and by full one-third of its length from the border. Male. Abdomen linear. Fem. Abdomen oblanceolate.

Not common. (E.S.)
4. bicolor, Meig.! Zw. v. 358. 4. pl. 51. f. 13 (1826); Mcq.; Zett.-pallida var. $\beta$, Fal. Testacea, alis limpidis, abdomine nigro. Long. 2-3; alar. 4-6 lin.

Testaceous. Arista pubescent. Wings limpid; prebrachial vcin slightly curved and diverging from the cubital towards the tip; discal transverse slightly oblique, parted by four times its length from the prebrachial transverse, and by almost half its length from the border. Abdomen black. Male. Abdomen linear. Fem. Abdomen oblanceolate, compressed towards the tip, which is tawny.

## Not rare. (E.)

5. Rosæ, F. E. S. iv. 356. 181 (1792) ; Fal.; Meig.; Mcq.; Zett.; Curt. Nigra, capite fulvo, alis limpidis, pedibus testaccis. Long. $1 \frac{1}{2}-2$; alar. $3-4$ lin.

Black. Head tawny, testaceous beneath. Third joint of the antenne black; sixth testaceous, pubescent. Wings limpid; præbrachial vein slightly curved beyond the discal transverse, diverging from the cubital towards the tip; discal transverse nearly straight and upright, parted by much more than twice its length from the præbrachial transverse, and by full half its length from the border. Halteres whitish. Legs testaceous. Male. Abdomen nearly linear. Fem. Abdomen fusiform.

## Common. (E.S.I.)

The following additional species have been recorded as British:-

1. pectoralis, Fal.
2. nigra, Fal.
3. nigricornis, Meig.
4. atra, Meig.

## Genus VI. PIOPFILA.

Piophila, Fal. Heterom. (1820); Meig.; Mcq.; Zett. Musca p., F. E. S.; Gmel. Tephritis p., F. S. A. Tyrophaga, Kby.; Curt. Corpus lineare, non elongatum. Caput subrotundum. Antennce epistoma non attingentes; articulus tertius secundo duplo longior. Alæ subangustæ. Abdomen thorace paullo longius. Pedes longitudine mediocres.
Body linear, modcrately long, slining, not bristly. Head nearly
round. Faee slightly oblique. Epistoma aud peristoma not prominent. Antennce short, not reaching the epistoma; third joint a little longer than broad, about ticice the length of the second; sixth bare. Wings rather narrow ; eostal vein ending on the hind border at a short distanee from the tip of the wing; subeostal ending at a little beyond one-third of the length; radial euding at hardly five-sixths of the length; cubital ending at the tip; prebrachial very near the cubital before the probraehial transverse, diverging much from it between the transverse veins, and parallel to it from the diseal transverse to the tip ; diseal transverse nearly straight and upright, parted by a little more than its length from the probrachial transverse, and by much less than its length from the border. Abdomen nearly linear, a little longer than the thorax. Legs pubeseent, of moderate length.

The larvæ of the Piophilce feed on animal substances, and leap very actively, as is described in the following extraet:-"" When the larva prepares to leap, it first creets itself upon its anus, and then bending itself into a eirele by bringing its head to its tail, it pushes forth its unguiform mandibles, and fixes them in two eavities in its anal tubercles; it next eontraets its body into an oblong, so that the two halves are parallel to each other; it then lets go its hold with so violent a jerk that the sound produeed by its mandibles may be readily heard, and the leap takes place."

1. casei, L. Fn. 18 万̃ (1761) ; Fal.; Meig.; Curt.! B. E. 126 ; Meq.; Zett.-putris var., Gmel. Nigro-ænea, capite lutco, antennis nigris basi luteis, alis albis, pedibus fulvis, anticis piceis, femoribus posticis piceo-cinctis. Long. 2 ; alar. 4 lin.

The Cifeese Fly.- Æneous-black. Head luteous; vertex black. Proboscis pieeous. Antennæ black, luteous towards the base. Wings white; veins whitish. Halteres testaceous. Legs tawny; fore legs mostly piecous. Hind femora with a piccous band.

Generally distributed. (E.S.I.)
2. luteata, Hal. E. M. i. 169 (1833). - petasionis, Léon Duf. Nigra, nitida, eapite pleuris pectore pedibusque posterioribus luteis, alis subflavescentibus, femoribus tibiisque posticis fusco-cinctis. Long. 2; alar. $3 \frac{3}{4}$ lin.

The Bacon Fly.-More robust than P. easei. Leeys shorter and thicker. Wings shorter, yellowish, with thick yellow veins. Baek of the thorax, scutellum, and the entire abdomen shining greenish-blaek. Fore legs blackish, with the knees and base of the tibir yellowish; hind femora and tibie with brown rings; tips of the tarsi dusky.

Generally distributed. (E.S.I.)
The following additional speeies have been recorded as British:-

1. atrata, $F$.
2. nigrimana, Meig.
3. nigricornis, Meig.
4. nigrieeps, Meig.

## Subfamily VII. OSCINIDES.

Oscinides, Hal. Oscinides p., Fal.; Zett. Heteromyzides p., Mcq. Oscinida, Bigot.
Alarum vence subcostalis et mediastinalis conjuncte; radialis ab apice remota. Metatarsi postici graciles.
Subcostal and mediastinal veins united; radial vein not extending beyond three-fourths of the length of the wing. Hind metatarsi slender.

The Oscinides comprise the following genera:-


## Genus I. PLATYCEPRALA.

Platycephala, Fal. Oscinid. (1820) ; Meig.; Meq.; Curt.; Westw.; Zett. Musca p., F. E. S. Oscinis p., F. S. A.
Corpus mediocre. Caput supra depressum. Frons conica, valde producta. Facies perobliqua. Antennce porrecte; articulus secundus longus, oblique truncatus; tertius elongato-conicus, secundo vix longior; quintus longus; sextus pubescens, quinto triplo longior. Thorax punctatus. Abdomen thorace paullo longius. Femora postica crassa; tibia postice arcuate.
Body moderately long. Head flat above. Front conical, much produced. Face extremely oblique, almost horizontal. Proboscis and palpi short. Antenne porrect; second joint long, obliquely truncated; third elongate-conical, hardly longer than the second; fifth long; sixth pubescent, rather stout, about thrice the length of the fifth. Thorax thickly punctured. Wings of modcrate size; costal vein ending on the fore border at a little distance in front of the tip of the wing ; subcostal ending at beyond one-third of the lcugth; radial ending at a little beyond two-thirds of the length; cubital ending at the tip of the costal ; prebrachial ending on the hind border at some little distance from the tip; probrachial cnding before two-thirds of the length of the hind border ; discal transverse straight, slightly oblique, parted by its length from the probrachial transverse, and by near thrice its length
from the border. Abdomen a little longer than the thorax. Legs of moderate length. Hind femora thick. Hind tibia surved.

1. umbraculata, F. E. S. iv. 348. 148 (1792) ; Mcig.; Meq.; Zett.-agroruia, Fal. Ferruginca, capite pectore ventre pedibuscjue fulvis, thorace fulvo-bivittato, alis sublimpidis, haltcribus albidis. Long. $2-3$; alar. $3-5$ lin.

Ferruginous. Under sidc, head, and legs tawny. Thorax with two tawny stripes. Wings nearly limpid; veins tawny. Halteres whitish.

Not common. (E.)
$P$ planifrons, F., has been recorded as British.

## Genus II. CAMAROTA.

Camarota, Meig. Zw. vi. 7 (1830); Mcq.; Westw.
Corpus breve, latum, convexum, nudum. Caput conicum, depressum. Antenne longa; articuli primus et secundus breves; tertius elongatoconicus; arista pubescens, valida. Thorax punctatus. Ala medioeres; vena radialis nulla.
Body short, broad, convcx, barc. Head conical, ncarly as broad as the thorax ; disc above flat and triangular. Antenna long; first and second joints short; third elongate-conical; arista pubescent, very stout, more slender at each end, longer than the third joint. Thorax longer than broad; scutellum scmicircular. Wings of modcrate size; costal vein cnding at some little distance in front of the tip of the wing; subcostal cuding at much before half the length; radial vein none; cubital curved upward and ending a little before the tip of the costal ; probrachial ending at hardly in front of the tip; prebrachial transverse nearly straight, very oblique, parted by twice its length from the discal transverse and from the border. Abdomen not longer than the thorax, with six distinct segments. Legs of moderate length.

1. flavitarsis, Meig. Zw. vi. 7. 1 (1830); Mcq.-aurifrons, Hal. Nigra, capite antennisquc luteis, alis cinereis, halteribus piceis, pedibus fulvis, femoribus tibiisque nigro-variis. Long. $\frac{2}{3}-1$; alar. $1 \frac{1}{3}-2$ lin.

Black. Head luteous. Antennæ paler; third joint towards the tip and arista black. Thorax minutely punctured. Wings grey; veins black. Halteres piceous. Legs tawny; femora and tibix more or less black.

Rare. (E.)

## Genus III. MEROMIYZA.

Meromyza, Meig. Zw. vi. 163 (1830); Mcq.; Westw.; Zett. Musca p., L. ; F. E. S.; Sehr.; Gmel. Tephritis p., F.S.A. Oscinis p., Fal.

Corpus sat longum. Frons producta. Facies obliqua. Antenne breves; articulus tertius fere rotundus; arista gracilis, nuda. Femora postica crassa; tibic postica arcuata.
Body rather long. Head not broader than long. Front produced.
Face oblique. Proboscis and palpi short. Antennes not reaching the epistoma; third joint nearly round, longer than the second; sixth slender, bare. Wings rather narrow ; costal vein ending at about fourfifths of the length of the wing; subcostal ending at one-third of the length; radial ending at beyond half the length; cubital ending at about four-fifths of the length; præbrachial ending on the hiud border near the tip; pobrachial ending at beyond half the length; discal transverse straight, upright, parted by a little more than its length from the præbrachial transverse, and by full four times its length from the border. Abdomen longer than the thorax. Legs of moderate length. Hind femora thick. Hind tibiae curved.

The Meromyze frequent herbage. The species are few in number, and may be thus distinguished :-
a. Thorax with black stripes.
b. Abdomen longer than the thorax. Species 1.
$b b$. Abdomen almost twice the length of the thorax. Species 2. a a. Thorax with pale red stripes. Species 3 .

1. saltatrix, L. Fn. 2317 (1761) ; Fal.; Meig.; Mcq.; Zett.minuta, Gmel. ; F.-clavicrus, Schr.; Gmel. Viridis, antennis supra fuscis, thorace nigro-trivittato, alis sublimpidis, abdomine thorace longiore e maculis nigris trivittato. Long. $1 \frac{1}{4}-1 \frac{3}{4}$; alar. $1 \frac{3}{4}-2 \frac{3}{4}$ lin.

Pale-green. Head with a forked luteous mark in front. Front less produced than in M. pratorum; a black dot on the vertex. Antennæ brown, pale green beneath and towards the base. Thorax with three black stripes. Wings nearly limpid. Abdomen longer than the thorax, with three rows of black dots.

Common. (E.S.I.)
2. pratorum, Meig. Zw. vi. 165.1 (1830) ; Mcq.; Zett.-viridula, Hal. Viridis, antennis piceis, thorace nigro-trivittato, alis limpidis, abdomine thorace fere duplo longiore vitta dorsali maculisque duabus basalibus nigris, tibiis tarsisque fulvis. Long. $2 \frac{1}{2}$; alar. 3 lin.

Palc-green. Head with a forked luteous mark in front; a black dot about the ocelli. Antennæ piceous, pale green towards the base. Thorax with three black stripes. Wings limpid. Abdomen almost twice the length of the thorax, with a black dorsal stripe, and with a black dot on each side at the base. Tibiæ and tarsi tawny.

Common. (E.S.I.)
3. variegata, Meig. Zw. vi. 165. 2 (1830) ; Mcq.; Zett. Flava, antennis apice fuscis, thorace vittis tribus rufis duabusque nigris, alis sublimpidis, abdomine e maculis nigris trivittato. Long. $1 \frac{1}{2}-1 \frac{3}{4}$; alar. $2 \frac{1}{2}-3$ lin.

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Yellow. Tertex pale red; a black dot about the ocelli. Antenna brown towards the tips. Thorax with three pale ret stripes, and with two black stripes; metathorax black. Wings nearly limpid. Nbolomon with three rows of black dots.

Common. (E.S. I.)
The following additional species of Meromy:a have been recorded as British :-

1. femorata, Mcoq.
2. nigriventris, Mcq.

## Genus IV. CHLOROPS.

Chlorops, Meig. Znv. vi. 138 (1830) ; Pz.; Mcq. Oscinis p., F. S. A.; Schr. F. B.; Latr.; Fal.; Zett. Musca p., T. E. S.; Gmel.; Schr. I. A. Tephritis p., F.

Corpus breve. Caput transversum. Facies obliqua. Antenna brevissima; articulus tertius rotundus; arista gracilis nuda. Ala mediocres; vena cubitalis costali juncta. Femora postica gracilia; tibice postica recta.
Body short. Head transverse. Vertex flat. Front prominent. Faee obliquc. Antenna very short, not near reaching the cpistoma; third joint round, twice the length of the second; sixth bare. Wings moderately broad; costal vein ending at a little in front of the tip of the wing; subcostal ending at much beyond one-third of the length; radial ending at three-fourths of the length; cubital ending at very near the tip of the costal; probbrachial ending on the hind border near the tip; pobrachial ending at beyond half the length; discal transverse straight, upright, parted by more than twiee its length from the probrachial transverse and from the border. Abdomen obconical. Leegs of moderate length. Hind femora slender. Hind tibia straight.

Some of the species of this genus are excessivcly abundant, and their larvæ are very injurious to corn.
a. Thorax with five black stripes.
b. Abdomen yellow, with a black spot on each side at the base. Species 1.
b b. Abdomen yellow, with black bands.
c. Tertex with a reddish dot on each sidc. Species 2.
c c. Yertcx with no reddish dots.
a. Head without a black stripe.
$e$. Legs yellow; tarsi with black tips.
f. Wings nearly limpid. Species 3.
ff. Wings grey. Species 4.
$e$ e. Fore tarsi at the base, and tips of the fore tibio black. Species 5.
$e e$. Femora and hind tibir mostly black. Species 6.
$b b b$. Abdomen black; base and tip yellow. Species 7.
a $a$. Thorax with three black stripes. Species 8.
a a $a$. Thorax not striped.
b. Head yellow.
c. Scutellum yellow. Species 9 .
c $c$. Scutellum black. Spccies 10.
b b. Head black. Species 11.

1. hypostigma, Meig. Zw. vi. 141. 2 (1830) ; Mcq.; Zctt. Flava, verticis gutta, antennis apicc, thoracis vittis quinque, abdominis guttis duabus basalibus, tarsisque apice nigris, scutello albido, alis limpidis. Long. $\frac{2}{3}-1 \frac{1}{4}$; alar. $1 \frac{1}{2}-2 \frac{1}{2}$ lin.

Yellow. Vertex with a black dot about the occlli. Antcnnæ black, yellow at the base. Thorax with three black stripes. Scutcllum whitish. Wings limpid. Abdomen with a black dot on each side at the base. Tips of the tarsi black.

## Common. (E.S.I.)

2. notata, Meig. Zw. vi. 144. 10 (1830) ; Zett. Flava, capitis macula triangulari, antennis apice, thoracis vittis quinque, abdominis maculis duabus basalibus fasciisque nigris, vertice maculis duabus rufescentibus, scutello pallide flavo, alis subcinereis, tarsis apice nigris. Long. $1 \frac{1}{4}-1 \frac{3}{4}$; alar. $2-2 \frac{3}{4}$ lin.

Yellow. Head black behind, and with a black triangular spot about the ocelli. Vertex with a pale reddish spot on each side. Antennæ black towards the tips. Thorax with five black stripes. Scutcllum pale yellow. Wings greyish. Abdomen with a black dot on each side at the base, and with slender black bands on the fore borders of the segments. Tips of the tarsi black.

Common. (E.)
3. scalaris, Meig. Zw. vi. 145. 11 (1830) ; Mcq.; Zett. Flava, capitis macula, thoracis vittis quinque, abdominis guttis duabus basalibus fasciisque angustis nigris, antennis nigris basi flavis, alis sublimpidis. Long. $1 \frac{2}{3}-2$; alar. $3 \frac{1}{3}-4$ lin.

Yellow. Head black behind, and witl a black triangular spot about the ocelli. Antennæ black, yellow towards the basc. Thorax with five black stripes, and with a black dot on each side in front. Scutellum pale yellow. Pcctus with a black spot on each side. Wings nearly limpid. Abdomen with a black dot on each side at the base, and with very narrow blackish bands on the fore borders of the segments. Tarsi with black tips.

Common. (E.S.I.)
4. nasuta, Schr. I. A. 475. 966 (1781) ; Gmcl.; Mcig.; Mcq.; Zctt.-lineata, Schr. F. B.; Fal.-umbelliferarum, Schr. F. B.; Geoff.; Schell. Flava, capitis macula triangulari, antenuis apice thoracis vittis
quinque, abdominis fasciis tarsisquc apice nigris, scntello albido, alis cinercis. Long. $1 \frac{1}{2}-1 \frac{3}{4}$; alar. 3-31 $\frac{1}{3}$ lin.
lellow. Head black bchind, and with a black triaugular spot about the ocelli. Antenne black, ycllow at the basc. Thorax with three broad black stripes. Scutcllum whitish. Wings grey. Abdominal segnents with black bands in fiont. Tips of the tarsi black.

## Common. (E.S.I.)

5. tæniopus, Mcig. Zw. vi. 144. 9 (1830); Mcq.; Curt.; Zctt. Flava, capitis macula triangulari, antemnis apice, thoracis vittis quinque, abdominis fasciis, tibiis anticis tarsisque apice tarsisque anticis, basi nigris, scutcllo albido, alis subcinereis. Long. $1 \frac{1}{3}-1 \frac{3}{4}$; alar. $2 \frac{2}{3}-3 \frac{1}{2}$ lin.

Ycllow. Head black bchind, and with a black triangular spot abont the occlli. Antenne black, yellow at the basc. Thorax with five broad black stripes. Scutcllum whitish. Wings greyisl. Abdominal segments with black bands in front. Tips of the tarsi, fore tarsi at the base, and tips of the fore tibice black.

Common. (E.S.I.)
6. cinctipes, Meig. Zw. vi. 148. 19 (1830). Flava, capitis vitta, thoracis vittis quinque, pectoris maculis sex, abdominis fasciis, tibiis posticis femoribusque nigris, antennis nigris basi flavis, alis subcinereis. Long. $1 \frac{1}{2}$; alar. 3 lin.

Yellow. Head black behind, and with a large black triangular spot, from whence a stripe proceeds to the antcnna. Antennre black, yellow at the basc. Thorax with five black stripes; middle one and inner pair very broad. Scutcllum pale ycllow. Pectus with three black spots on each sidc. Wings greyish. Halteres white. Abdomen with slender black bands on the fore borders of the segments. Femora and hind tibia mostly black above.

Not rare. (E.)
7. lineata, F. Sp. I. ii. 453. 99 (1781); Gmcl. ; Latr.; Meig.; Mcq.; Zett.-pumilionis, F. Flava, capitis macula, thoracis vittis quinque, pcctoris maculis sex, abdominisque disco nigris, antennis nigris basi flavis, alis limpidis. Long. $\frac{3}{4}-1$; alar. $1 \frac{1}{2}-2$ lin.

Sellow. Head black behind, and with a large black triangular spot on the vertex. Antenne black, yellow at the basc. Thorax with five black stripes; the middle one and the iuner pair broad. Scutellum palc ycllow. Pectus with three black spots on each side. Wings limpid. Haltcres white. Abdomen black above; base and tip yellow.

Tery abundant ; often appears in profusion on windows during the spring. (E.S.I.)
8. glabra, Meeg. Zw. vi. 149. 20 (1830); Meq.; Zett. Flava, capitis macula maxima, antennis, thoracis fasciis tribus, abdominis disco tarsisque anticis nigris, alis limpidis, femoribus tibiis fusco-strigatis. Lons. $1 \frac{1}{4}$; alar. 2? lin.

Lellow Ifead black behind, and with a very large black triangular
spot, which extcnds to the antennæ. Anteunæ black. Thorax with three very broad black stripes. Scutellum whitish-yellow. Pectus with a black spot on each side. Wings limpid. Halteres white. Abdomen black above, yellow on each side and at the tip. Femora and tibia with brown streaks above. Fore tarsi black.

Not rare. (E.)
9. Cereris, Fal. Oscinid. 5. 3 (1820); Meig.; Mcq.; Zett.scutellatus, Pz.-agnata, Hal. (var.) Nigra, capite, antennis basi, pectore scutello pedibusque flavis, alis limpidis, femoribus posticis supra fuscescentibus, tarsis anticis nigris. Long. $1 \frac{1}{4}-1 \frac{1}{2}$; alar. $2-2 \frac{1}{2}$ lin.

Black. Head yellow, black behind, and with a large black spot on the vertex. Antennæ black, yellow towards the base. Pectus and scutellum pale yellow, the former with black spots on each side. Wings limpid. Halteres pale yellow. Legs yellow; hind tibia brownish above; fore tarsi and tips of fore tibia black.

Common. (E. S.I.)
10. messoria, Fal. Oscinid. 5. 4 (1820); Meig.; Mcq.; Zett. Nigra, capite apud oculos antice subtusque, thoracis lateribus halteribusque pallide flavis, alis vix subcinereis, tibiis tarsisque posterioribus basi genubusquc fulvis. Long. $1 \frac{1}{4}$; alar. $2 \frac{1}{2}$ lin.

Black. Head pale yellow along the eyes, above, in front, and beneath. Antennæ black, yellow at the base. Thorax with two longitudinal furrows; sides and pectus pale yellow, with black spots. Wings very slightly greyish; veins black, tawny at the base; costal vein ending in front at about five-sixths of the length of the wing; radial ending before two-thirds of the length; discal trausverse parted by less than its length from the præbrachial transverse, and by four times its length from the border. Halteres white. Posterior tibiæ and tarsi towards the base and knees tawny.

Common. (E.S. T.)
11. tarsata, Fal. Oscinid. 5. 5 (1820); Meig.; Zett. Nigra, alis sublimpidis, halteribus albidis, tarsis posterioribus tibiis apice genubusque fulvis. Long. $1 \frac{1}{4}$; alar. 2 lin.

Black. Wings nearly limpid. Haltercs whitish. Posterior tarsi cxcept the tips, knees and tips of tibiæ tawny.

Not common. (E.)
The following additional species of Chlorops have been recorded as British :-

1. gracilis, Meig.
2. brunnicornis, Mcq.
3. confluens, Meig.
4. læta, Meig.
5. fasciata, Meig.
6. speciosa, Meig.
7. cingulata, Meig.
8. circumdata, Meig.
9. lateralis, Hal.
10. fulvifrons, Hal.
11. elongata, Meig.

## Genus V OSCINIS.

Oscinis, Meq. Oscinis p., F. S. A. (1805); Latr.; Fal.; Zett. Mlusca P., F. E. S.; Gmel. Madiza p., Fal.; Zett. Chlorops p., Meig.

Corpus sat breve, sublincarc. Caput transversum ; vertex plamus. Prons prominens. Facies obliqua. Antenna brevissimas; articulus tertius subrotundus; arista nuda. Alo sulparve ; vena prabrachialis costali juncta. Abdomen subellipticum. Pedes mediocres, postici femoribus gracilibus tibiisque rectis.
Body rather short, nearly linear. Head transverse; vertex flat. Front prominent. Face oblique. Antenne very short, not near reaching the epistoma; third joint nearly round, twice the length of the scoond; sixth bare. Wings rather small; costal vein euding at the tip of the wing; subcostal ending at much beyond one-third of the length; radial ending at about threc-fourths of the length; cubital ending at a little in front of the tip; prabrachial ending at the tip of the costal; pobrachial ending at much beyond half the length; discal transverse straight, upright, parted by a little more than its length from the prebrachial transverse, and by full twice its length from the border. Abdomen nearly elliptical. Legs of moderate length. Hind femora slender. Hind tibice straight.

The characters and habits of this genus much resemble those of Chlorops. The species may be grouped thus :-
a. Black. Head yellow.
b. Wings grey. Species 1.
bb. Wings limpid. Species 2.
a a. Greenish-black. Species 3.
a a a. Thorax testaceous, with two brown stripes. Species 4.

1. palposa, Fal. Oscinid. 6.7 (1820) ; Meig.; Meq.; Zett. Nigra, robusta, nitens, capite antice subtusque antennis genubusque flavis, alis cinereis sat parvis, halteribus albis. Long. $1 \frac{1}{4}$; alar. 2 lin.

Black, stout, shining. Head yellow in front and beneath. Antenna yellow. Wings grey, rather short; veins black, testaceous at the base. Halteres white; knees yellow.

Not common. (E.)
2. cornuta, Fal. Oscinid. 6.6 (1820); Meig.; Meq.; Zett. Nigra, capite flavo, thorace cinereo-bivittato, alis limpidis, halteribus pedibusque flavis. Long. 1 ; alar. 2 lin.

Black, dull. Head yellow, with a black dot about the ocelli. Antennæ yellow; fifth and sixth joints black; fifth long; sixth stout. Thorax with two grey stripes. Wings limpid; costal vein ending at a little behind the tip of the wing; subcostal ending at hardly one-third of the length; radial cnding at a little bevond two-thirds of the length ;
cubital ending at a little in front of the tip; prebrachial cnding at the tip of the costal; pobrachial ending at near two-thirds of the length; discal transvcrse straight, nearly upright, parted by more than twicc its length from the prebrachial transverse, and by about thrice its length from the border. Halteres and legs yellow. Abdomen with four apparent scgments; first very long.

Not common. (E.)
3. maura, Fal. Oscinid. 6. 8 (1820) ; Meig.; Mcq.; Zett. Viridinigra, arista halteribusque albis, alis fuscis, pedibus fulvis, tibiis posticis femoribusque nigris. Long. $\frac{2}{3}$; alar. $1 \frac{1}{2}$ lin.

Black, shining, slightly tinged with green. Sixtl joint of the antennæ and halteres white. Wings brown; costal vein ending at the tip; subcostal ending at about one-third, and radial at about two-thirds of the length; cubital ending in front near the tip; probbrachial ending at the tip of the costal ; pobrachial joining the border ; discal transversc straight, nearly upright, parted by more than its length from the prexbrachial transverse, and by about thrice its length from the border. Legs tawny; femora and lind tibiæ black.

Common. (E.)
4. brevipennis, Meig. Zw. vi. 159. 49. pl. 61. f. 19, 20 (1830). Testacea, verticis macula nigra, thorace fusco-bivittato, alis limpidis, abdomine nigro macula basali testacea. Long. $1 \frac{1}{4}$; alar. 2 lin.

Testaceous. Head with a black spot about the ocelli. Sixtl joint of the antennæ black. Thorax with a brown stripe on each side. Wings limpid. Abdomen black, with a testaccous spot at the base.

Not common. (E.)
The following additional species of Oscinis have been recorded as British:-

1. albiseta, Meig.
2. Frit? L.
3. pratensis, Meig.
4. nigerrima, $M c q$.
5. lavigata, Fal.
6. cincta, Meig.
7. vindicata, Meig.
8. albipalpis, Meig.

## Subfamily VIII. GEOMYZIDES.

(Geomyzides, Fal. Gcom. (1820).
Alarum vena subcostalis et mediastinalis conjuncta; radialis apicem fere attingens; prabrachialis transversa ab ala basi remota; areolce pobrachialis et analis indistincter vel nullce. Metatarsi postici graciles. Subcostal and mediastinal veins united; radial ending at much beyond three-fourths of the length of the wing; probrachial transverse distant fiom the base of the wing; pobrachial and anal areolets indistinct or none. Hind metatarsi slender.

The species of this subfamily are numerous, and of small size ; they frequent recent or decaying vegetable substances. The genera here described may be grouped thus:-


## Genus I. GYMNOPA.

Gymnopa, Fal. Oscinid. (1820); Meig.; Meq.; Westw.; Zett. Syrpluas p., F. E. S. Eristalis p., F. S. A. Madiza p., Fal.; Zctt.
Corpus parvum, glabrum, nitens, nudum. Caput transversum, thoracis latitudine. Frons plana. Facies tubcrculata. Epistoma prominens. Antennæ facie multo breviores; articulus tertius oblongus; arista gracilis, nuda. Abdomen ovatum vel subellipticum, thorace paullo longius. Pedes mediocres.
Body smooth, slining, bare. Head transverse, as broad as the thorax. Front flat. Face tuberculated. Epistoma prominent, angular. Eyes nearly round. Antennæ very short, not near reaching the epistoma; third joint oblong, a little longer than the second; sixtl slender, setiform, bare. Thorax more or less convex. Wings of moderate size, or rather short. Præbrachial vein ending at the tip of the costal. Abdomen oval or nearly elliptical, a little longer than the thorax. Legs of modcrate length and thickness.

The Gymnopa inhabit herbage, and frequently occur on windows.

1. subsultans, F. E. S. iv. 304. 96 (1792); Meig.; Meq.chea, Fal.; Zett. Anea, antennis nigris, thorace valde convexo, alis limpidis, halteribus albidis, tarsis posticis fulvis. Long. 1 ; alar. 2 lin.

Aneous. Antennæ black. Thorax very convex. Wings limpid; costal vein cnding on the hind border near the tip of the wing; subcostal ending before onc-third of the length; radial cuding at much beyond three-fourths of the length; cubital cnding at the tip; probrachial ending at the tip of the costal ; pobrachial angular at its junction with the discal transverse; discal transverse straight, slightly oblique, parted by full twice its length from the preebrachial transverse, and by
a little more than its length from the bordcr. Halteres whitish. Abdomen broad, slightly convex. Hind tarsi tawny.

Not rare. (E.)
2. glabra, Fal. Oscinid. 9.3 (1820); Meig.; Mcq.; Zett. Ni-gro-viridis, sublincaris, vix convexa, antennis halteribus pedibusque nigris, alis albis, tarsis fulvis. Long. $1-1 \frac{1}{2}$; alar. 2-21 $\frac{1}{2}$ lin.

Blackish-green, nearly linear, rather slender. Head and thorax slightly convex. Antennæ black. Thorax minutely punctured. Wings whitc; veins whitish; costal vein ending on the hind border at a short distance from the tip; subcostal ending before one-third of the length; radial ending at very near the tip; cubital ending at the tip; prebrachial ending at the tip of the costal; pobrachial lardly angular at its junction with the discal transverse ; discal transversc almost straight, slightly oblique, parted by much more than its length from the prebrachial transverse and from the border. Halteres black. Abdomen subfusiform, depressed, a little broader than the thorax. Legs black; tarsi towards the base and hind tarsi tawny.

Very abundant on windows. (E.S. I.)

## Genus II. OPOMIYZA.

Opomyza, Fal. Opomyz. (1820); Meig.; Westw.; Mcq.; Zett. Musca p., F. E. S. ; Schr.; Gmel. Dacus p., F. S. A. Tephritis p., F. Geomyza p., Fal. ; Zett.

Corpus sat longum, sublineare. Caput et thorax convexa, subsetosa. Caput transversum, breve, thoracis latitudine. Antenne breves; articulus tertius rotundus; arista longa, gracilis, pubescens. Thorax ellipticus. Alæ mediocres vel sat angustæ, plerumque maculatæ. Abdomen lineare. Pedes mediocres.
Body rather long, nearly linear. Head and thorax convex, beset with a few bristles. Head transverse, short, as broad as the thorax. Proboscis retracted when at rest. Palpi short. Antennce short; first and second joints minute; third round; fourth and fifth obsolete; sixth or arista long, slender, pubescent. Thorax elliptical. Scutellum rather large, short-obconical. Wings of moderate length, rather narrow, gencrally spotted; costal vein ending on the hind border near the tip; subcostal ending at one-fourth of the length of the wing; radial ending at very little in front of the tip ; cubital ending at the tip ; præbrachial ending at the tip of the costal; pobrachial straight; discal transverse straight, slightly oblique, parted by lialf its length front the border, and by more than its length from the probrachial transverse. Ablomen linear, with six or seven segments. Legs of moderate length and thickness.

The Opomyza abound on herbage.
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a. Wings moderately broad.
b. Thorax with three stripes. Species 1.
b b. Thorax not striped. Species 2.
$a$ a. Wings narrow.
b. Thorax tcstaceous. Species 3.
b b. Thorax ferruginous, partly blaek. Species 4.

1. germinationis, L. Fn. 1874 (1761) ; F.; Gmel.; Fal.; Meig.; Meq.; Zett. Fulva, capite flavo subtus albido, antennis luteis, thorace ferrugineo-trivittato, alis subcincreis fusco variis, abdomine plus minusve piceo. Long. $1 \frac{1}{2}-2$; alar. $3-3 \frac{1}{2} \operatorname{lin}$.

Tawny. Head yellow, whitish in front and beneath. Antennæ luteous. Thorax with three pale ferruginous stripes. Wings greyish, of moderate breadth, irregularly clouded with brown along the fore borders and at the tips; transverse veins clouded with brown; diseal transverse vein parted by ncarly twice its length from the probrachial transverse. Halteres and leg's testaceous. Abdomen with a piceous dorsal stripe, or with piceous bands, or wholly piccous.

Very abundant. (E.S.I.)
2. florum, F. E. S. iv. 352. 164 (1792) ; Meig.; Meq.; Zett. Testacea, alis hyalinis subtestaceis fusco-quadrimaculatis. Long. 2 ; alar. 4 lin.

Testaceous. Wings hyaline, of modcrate breadth, with a slight testaceous tinge, clouded with brown at the tips and on the transverse veins, and with a brown spot on the præbraehial vein beyond the discal transverse, which is parted by more than its length from the præbrachial transverse.

Not rare. (E.)
3. combinata, I. S. N.ii. 997 (1763) ; F ; Gmel. ; Fal.; Meig.; Mcq.; Zctt.-germinationis, Schr.-maculata, Schr. Testacea, alis limpidis angustis fusco-trimaeulatis, abdomine plus minusve nigro. Long. $1 \frac{1}{2}$; alar. 3 lin.

Testaceous. Wings narrow, limpid, with brown tips, an irregular brown mark on the fore border very near the basc; veins testaeeous; discal transverse vein clouded with brown, nearly upright, parted by more than twice its length from the probrachial transverse, and by a little less than its length from the border. Abdomen with blaek bands, or wholly black except the basc.

Abundant. (E.S.I.)
4. tripunctata, Fal. Geomyz. 2. 2 (1820) ; Mcig.; Meq.; Zett. Ftrugincu, nigro-varia, eapite pedibusque fulvis, alis angustis subcinerascentibus nigro-quadrimaculatis, abdomine nigro. Long. $1 \frac{1}{2}$; alar. 3 lin.

Ferruginous. Head tawny. Thorax varied with black, with a very slight metallic tinge. Wings hyaline, very slightly greyish, with a
large black spot in front of the tip, with a black spot on each of the transverse veins, and with a black dot on the fore border near the base; discal transverse vein nearly upright, parted by more than twice its length from the præbrachial transverse, and by less than its lengt from the border. Abdomen black. Legs tawny.

Common. (E.S.I.)
The following additional species of Opomyza have been recorded as British :-

1. marginella, Fal .
2. tremula, Hal.
3. sabulosa, Hal.
4. asteia, Hal.
5. cinerella, Hal.
6. grisea, Fal.

## Genus III. DIASTATA.

Diastata, Meig. Ziv. vi. 94. (1830); Meq.; Zett. Geomyza p., Fal. Corpus parvum, sublineare, sat angustum. Caput et thorax convexa, subsetosa. Caput transversum, breve, thoracis latitudine. Antenna facie vix breviores; articulus tertius sublinearis; arista parce plumosa. Thorax ellipticus. Alæ sat angustæ. Abdomen thorace paullo longius. Pedes medioeres.
Body nearly linear, rather narrow. Head and thorax convex, with a few bristles. Head transverse, short, as broad as the thorax. Antennee nearly as long as the face; first and second joints very short; third joint nearly linear ; fourth and fifth obsolete ; sixth long, slender, setiform, thinly plumose on each side. Thorax elliptical. Scutellum small, obconical. Wings moderately long and narrow; costal vein ending on the hind border near the tip of the wing; subcostal ending at a little beyond one-fourth of the length ; radial ending at some little distance in front of the tip ; cubital ending at the tip; præbrachial ending at the tip of the costal; discal transversc parted by thrice its length from the prebrachial transverse, and by more than its length from the border. Abdomen with six or seven segments, longer and a little narrower than the thorax. Legs of moderate length and thickness.

The Diastata inhabit woods.
a. Thorax not striped. Species 1.
a $a$. Thorax with three stripes. Species 2.

1. obscurella, Fal. Geomyz. 4. 6 (1820) ; Meig.; Meq.; Zett. Picea, capite antennisque luteis, alis subcinereis basi fuscis, halteribus testaccis, pedibus fulvis. Long. $1 \frac{3}{4}$; alar. 3 lin.

Piceous. Head luteous, whitish in front and beneath. Proboscis and palpi yellow. Antennæ luteous. Wings greyish, brown in front near the base ; veins black. Halteres palc testaceous. Legs tawny.

Not common; frequents damp and shady woods. (E.)
2. Punctum, Meig. Zw. vi. 95. 10 (1830) ; Meq. ; Zctt. Cana, eapite flaro, antennis nigris basi fulvis, thorace piceo-trivittato, alis eincreis fusco-variis, halteribus pedibusque testaceis, abdomine pieeo disco fulvo. Long. 1; alar. 2 $\frac{1}{2}$ lin.

Hoary. Head yellow, whitish in front, beneath, and belind; vertex grey. Antennæ black; first and seeond joints tawny. Thorax with three piceous stripes. Wings brown in front, more slightly so at the tips, grey along the lind borders, almost limpid in the dises; veins blaek; subeostal vein hardly one-fourth the length of the wing; diseal transverse parted by nearly $t$ wiee its length from the border. Halteres and legs testaceous. Abdomen piecous; dise tawny towards the base.

Not common. (E.)
The following additional species of Diastata have been recorded as British :-

1. fulvifrons, Hal.
2. obseuripemis, Meig.

## Genus IV DROSOPETIHA.

Drosophila, Fal. Geomyz. (1820); Meig.; Meq.; Westw.; Kett. Musca P., F.; Gmel.; Pz. Oinopota, Kby.
Corpus parvum, breve. Caput et thorax convexa, subsetosa. Caput transversum, breve, thoraeis latitudine. Avtennce faeie breviores; artieulns tertius sublinearis; arista setis lateralibus quinque vel sex. Thorax elliptieus. Alæ mediocres. Abdomen thoraee vix longius. Body small, short. Head and thorax convex, with a few bristles. Head transverse, short, as broad as the thorax. Antenna shorter than the face; first joint very short; second rather short; third rather long, nearly linear, oblique at the tip; arista long, slender, setiform, with five or six hairs on each side. Thorax elliptieal. Scutellum obeonieal. Wings moderately long and broad; costal vein ending on the hind border at a short distanee from the tip; subeostal ending at about onefifth of the length; radial ending at about four-fifths of the length; cubital ending at the tip of the wing; præbrachial ending at the tip of the eostal; diseal transverse straight, upright, or slightly oblique, parted by nearly thriee its length from the præbraehial transverse, and by hardly less than its length from the border. Abdomen with seven segments, hardly longer and broader than the thorax. Legs of moderate length and thiekness. Male. Abdomen linear. Fem. Abdomen elliptieal or fusiform.

The larvæ of Drosophila feed on plants, Boleti, oak-apples, and other substances. Mr. Hardy remarks that all the small species of Drosophila are dark (D. graminum), and are found upon the C'aryophyllea, while the larger kinds only frequent Crucifera.
a. Wings moderately broad.
b. Body ferruginous. Species 1 .
b b. Body testaeeous.
$c$. Transverse veins elouded witlu brown. Speeies 3.
$c c$. Transverse veius not clouded with brown. Speeies 4.
a a. Wings narrow.
b. Body tawny. Species 2.
$b b$. Body hoary.
$c$. Thorax striped. Speeies 5, 6.
$c c$. Thorax not striped. Species 7.

1. cellaris, L. Fn. 1848 (1761); F.; Gmel.; Meq. Ferruginea, alis subcinereis, halteribus pedibusque testaeeis, abdomine plus minusve piceo. Long. $1 \frac{1}{2}$; alar. $3 \frac{1}{2}$ lin.

Ferruginous. Wings slightly greyish, moderately broad; veins blaek, tawny towards the base; diseal transverse upright. Halteres and legs testaceous. Abdomen with pieeous bands or wholly piceous above.

Abundant; feeds on Doleti and on oak-apples in the larva state, also on the matter adhering to casks of wine or of beer. (E.S.I.)
2. funebris, F. E. S. iv. 323. 48 (1792); Gmel.; Fal.; Meig.; Zett.—erythrophthalma, Pz. Fulva, alis subtestaceis sat angustis, halteribus pedibusque testaeeis, abdomine pieeo. Long. $1 \frac{1}{4}$; alar. $2 \frac{1}{2}$ lin.

Tawny, slender. Wings rather narrow, with a very stight testaceous tinge; veins testaeeous; diseal transverse upright, parted by nearly thriee its length from the præbraehial transverse, and by mueh more than its length from the border. Halteres and legs testaceous. Abdomen pieeous, tawny at the base; of the female fusiform.

Common. (E.)
3. transversa, Tal. Geomyz. 6. 5 (1820); Meig.; Meq.; Zett. -phalerata, Meig.; Meq, Testacea, alis subtestaceis sat latis, venis transversis infuscatis, halterilbus pedibusque testaeeis, abdomine faseiis interruptis fuscis. Long. $1-1 \frac{1}{4}$; alar. $2 \frac{1}{2}-3$ lin.

Testaceous. Wings moderately broad, with a testaceous tinge; veins testaceous; eubital and præbraehial veins hardly diverging between the transverse veins, which are clouded with brown; diseal transverse vein slightly oblique, parted by twiee its length from the probbraehial transverse, and by nearly its length from the border. Halteres and legs pale testaceous. Abdominal segments with brown bands, whieh are interrupted on the dise. Fem. Abdomen elliptieal.

Common. (E.S.I.)
4. fenestrarum, Fal. Geomyz. 6. 4 (1820) ; Meig.; Meq.; Zett. -virginea, Meig.; Zett. D. S.-melanoyaster, Meig. Testacea, alis subtestaceis sat latis, halteribus albidis; ALus, abdomine nigro; Tcem. abdomine pieeo-fnsciato. Long. 1 ; alar. $2 \frac{1}{2} \operatorname{lin}$.

Testaeeous. Wings moderately broad, with a slight testaceous tinge; veins testaeeous; discal transverse slightly oblique, parted by much more than twice its length from the prabrachial transverse, and by mueh more than its length from the border. Halteres whitish. Legs pale testaceous. Male. Abdomen black. Fem. Abdomen elliptieal; segments with piecous bands.

## Common. (E.S.I.)

The two following species bclong to the genus Scaptomyza of Hardy, who characterizes it thus :-_" Body clongate, rather narrow. Head subtriangulate, modcratcly transversc bchind; sides obliquely sloped, so as to straiten it antcriorly, which contraction slightly affects the fore part of the frontal band; front sparingly bristly; face somewhat slanted, kecl modcrate; bristles of the peristoma rather scant and sloort; eyes suboval, finely pubesccut; proboscis dilated at the tip. Palpi rather narrow, ovatc, or subclliptical. Anteunæ with the third joint parallelogrammic, its tip rounded (lingulatc). Arista with a few long hairs, mostly on the upper sidc. Thorax somewhat longer than broad, subparallelogrammic, faintly glossy, the colouring stripcd. Wings nearly as in Drosophila, but not so broad. Abdomen subconical, rather long and narrow; its tip in the fcmalc slightly compressed, obliquc, with shining serratcd platcs beneath. Larva living as a miner on the parcnchyma of leaves."-Mardy, Proceedings of the Berwickshive Naturalists' Club, 361, 1849.
5. graminum, Fal. Geomyz. 8. 11 (1820) ; Meig.; Meq.; Zett. -Cana, capite antico, antennis, halteribus pedibusque testaeeis, thorace fusco-trivittato, alis vix subcinereis anyustis, abdomine pieeo. Long. 1; alar. $2 \frac{1}{4}$ lin.

Hoary, slender. Head testaeeous in front and beneath. Antennæ testaceous. Thorax with three brown stripes. Wings hardly tinged with grey, rather narrow; veins tawny; discal transverse vein upright, parted by full thrice its length from the præbrachial transverse, and by much more than its length from the border. Halteres and legs testaceous. Abdomen piceous; of the female fusiform.
"The larva is subcutaneous in the leaves of the common chickweed (Stellaria media), of the corn-cocklc (Lychnis Githago), of Chenopodium album, and of Viscaria oculata and Silene Armeria in gardens. Its operations are marked by a large shapcless blotch, with smaller winding gallerics conducting to it."-IIardy.

Common. (E.S.I.)
6. apicalis, Hardy, Proc. Berw. Nat. Club, 362.2 (1849). Flava, puncto verticis arista anoque nigris, thorace subfcrruginco albo vix micante, linea longitudinali marginibusque lateralibus ferrugineis, alis
lyalinis venis flavis, tarsorum apicibus vix fuscescentibus; Mas, metathorace subcinereo. Var. Thoracis dorso cinereo, lineis tribus longitudinalibus fuscis, scutello cinereo flavo-limbato, abdomine superne fusco. Long. 1-1 $\frac{1}{4}$; alar. 3 lin.

Yellow. Dot on the vertex, arista and tip of the abdomen black. Thorax slightly ferruginous, indistinctly shining with white tomentum; longitudinal stripe and sides ferruginous. Wings hyaline; veins yellow. Tips of the tarsi very slightly brownish. Male. Metathorax nearly cinereous. Var. Dorsum of the thorax cinereous, with three longitudinal brown stripes; scutellum cinereous, bordered with yellow. Abdomen brown above.
"The larva mines the leaves of the turnip and the pea; and on the sea-coast it is found as late as the end of October in those of the common scurvy-grass (Cochlearia officinalis), and in the lady's-fingers (Anthyllis Vulneraria). It mines sometimes in companies of four or five; but in a small leaf many of these desert the seat of the original colony, and commence a separate establishment. The pupa is brown, darker at the tips and across the lines of the segments, rather narrow, elongate-oval, finely striated transversely, convex above, less so beneath."-Hardy.

## Common. (S.)

7. gracilis, n. Cana, gracillima, capite luteo, antennis fulvis, alis limpidis angustis, halteribus pedibusque testaceis, abdomine piceo. Long. $1 \frac{1}{4}$; alar. $2 \frac{1}{2}$ lin.

Hoary, very slender. Head luteous, testaceous beneath. Antennæ tawny. Wings limpid, rather long and narrow; veins testaceons; discal transverse vein slightly oblique, parted by about twice its length from the prebrachial transverse, and by nearly its length from the border. Halteres and legs testaceous. Abdomen piceous, much longer than the thorax.

Not common. (E.)
The following additional species of Drosophila have been recorded as British :-

1. ingrata, Hal.
2. tristis, Fal.
3. cameraria, Curt.
4. littoralis, Meig.
5. transversa, Fal.
6. flava, Fal.

## Genus V ASTEIA.

Asteia, Meig. Zw. vi. 88 (1830); Mcq.; Westw.; Zett.
Corpus gracile, nitens, fere nudum. Caput et thorax convexa. Caput transversım, thorace paullo latius. Antennæ brevissimæ; articulus
tertius subrotundus; arista trisetosa. Thorax cllipticus. Alce longa, vena discali transversa mulla. Abdomen thorace paullo longins et angustius. Pedes gracilcs.
Body slender, shining, almost bare. Head and thorax convex. Head transverse, a little broader than the thorax. Front broad. Face vertical. Eycs nearly round. Antenuæ very short; first and second joints very small; third nearly round; arista sctiform, very slender, with three hairs on the upper sidc. Thorax elliptical. Wings long, moderately broad; costal vein ending at very littlc behind the tip of the wing ; subcostal ending at about one-fourth of the length; radial ending at hardly one-fourth of the length ; cubital ending at the tip; prebrachial very slightly curved upward, ending at the tip of the costal ; prebrachial transverse very near the base of the wing ; no discal transverse vein. Abdomen mearly linear, a little longer and narrower than the thorax. Legs slender.

These insects dwell among herbage; they are very small, and of feeble structure and flight.

1. amœna, Meig. Zw. vi. 89. 1 (1830); Mcq. ; Zett. Nigra, capite antico, thoracis lateribus scutello pectorcque pallide flavis, antennis, halteribus pedibusque flavis, alis limpidis, abdomine fulvo nigro-vario. Long. $\frac{3}{4}-1$; alar. $2 \frac{1}{4}-2 \frac{1}{2}$ lin.

Black. Head in front and beneath, sides of the thorax, scutellum, and pectus pale-yellow. Antemnæ, halteres, and lcgs yellow. Wings limpid; veins pale testaceous. Abdomen tawny, more or less black above.

Common ; may be frequently found on windows and in haystacks. (E.S.I.)

Asteia concinna, Mcig., and the following additional genera and species have been recorded as British:-

Leucopis, Meig.

1. puncticornis, Meig.
2. obscura, Hal.

Leptomyza, Mcq

1. gracilis, Fal. Tethnia, Mal. 1. illota, Hal.

## Subfamily 9. PHYTOMYZIDES.

Alarum vena subcostalis et mediastinalis conjuncta; radialis apicem fere attingens; discalis transversa ab margine remota; areole pobrachialis et analis distinctr, longa. Metatarsi postici graciles.
Subcostal and mediastinal veins united; radial endiny at much beyond three-fourths of the length of the wing; discal transverse parted by full twice its lenyth from the border ; pobrachial and anal areolets distinct, long. Hind metatarsi slender.

The species of this subfamily are very numerous, and are all of very small size; their larvæ undermine and feed on the leaves
of many kinds of trees and herbs, which are discoloured by their ravages. Mr. Hardy and M. Goureau have investigated the habits of several species, which are here mentioned, with the plants which they infest:-
Agronyza Macquarti, Gourear, feeds on Verbascum Thapsus.
$" \quad$ Iræos, Desv. $\quad$ Iris Pseudacorus.
" Medicaginis, Desv. ", Medicago sativa.
,, maura, Meig.
" Crepis biennis.
,, pusilla, Meig.
Phytomyza Aquifolii, Goureau,
" Euphorbia Cyparissias.
" Loniceræ, Desv.
" Ilex Aquifolium.
" Primulæ, Desv.
" Lonicera.
, Aquilegiæ, Desv.
" Primula grandifora.
" Thapsi, Desv.
" Xylostei, Desv.
" Aquilegia vulgaris.
", Lappæ, Goureau,
, Verbascum Thapsus.
, Lonicera Xylosteum.
,, Sonchi, Desv.
,, Sphondylii, Desv.
", Arctium Lappa.
" Sonchus oleraceus.
,, Ranunculi, Desv.
" Scolopendri, Desv.
,, geniculata, Mcq.
" lateralis, Fal.
" Heracleum Sphondylium.
", Ranunculus acris.
", Scolopendrium.
", Tropæolum capucinum, Pisum sativun, Crambe maritima, Papaver orientale, Matricaria officinalis, Cheiranthus Cheiri, etc.
,, Plantaginis, Desv.
„ Sonchus oleraceus and Leucanthemum Chrysanthemum.
Plantago lanceolata.
Discal transverse vein $\begin{cases}\text { beyond the prebrachial transverse } & \text { 1. Agromyza. } \\ \begin{array}{l}\text { in a line with the prebrachial transverse, } \\ \text { or none }\end{array} & \text { 2. Phytomyza. }\end{cases}$

## Genus I. AGROMYZA.

Agromyza, Fal. Agromyz. (1823); Meig.; Mcq.; Westw.; Zett.
Corpus parvum aut minimum, convexum, breve, subsetosum. Antennæ breves; articulus tertius rotundus; arista setiformis, gracilis, nuda. Thorax subellipticus. Alse mediocres ; vena discalis transversa presbrachiali transversa disjuncta. Abdomen plerumque breve. Pedes graciles; ungues et onychia minima.
Body small or very minute, convex, short, thinly beset with bristles. Head generally narrower than the thorax. Eyes rather small, or of moderate size. Antennæ short ; first and second joints very small; VOL. II.
third round; fourth and fifth obsolete ; sixth setiform, slender, bare, seated on the third. Thorax nearly elliptical. Wings moderately long; costal vein ending near or at the tip of the wing; subcostal ending at about one-third of the length ; radial ending at five-sixths of the length or beyond; cubital ending at the tip of the costal ; præbrachial ending at the tip, or on the hind border near the tip; pobrachial complete; discal transverse straight, slightly obliquc, beyond the prabrachial transverse. Abdomen with six distinct segneents. Legs of moderate length, generally slender. Ungucs and onychia very small.
$a$. Discal transverse vein parted by very little more than its length from the præbrachial transverse, and by nearly twicc its length from the border.
b. Head wholly black. Species 1.
$b b$. Head ferruginous in front. Species 2.
$b b b$. Head yellow. Species 3 .
a a. Discal transverse vein parted by a little more than its length from the probrachial transverse, and by about four times its length from the border.
b. Legs black.
$c$. Scutellum yellow. Species 4.
c c. Scutellum black. Species 6.
b b. Legs yellow. Species 5.
a a a. Discal transverse vein parted by more than its length from the probrachial transverse, and by more than twice its length from the border. Species 7.

1. nigripes, Meig. Zw. vi. 170. 7 (1830) ; Mcq.; Zett.—var. reptans var. d. ambigua, Fal.-ambigua, Zett. I. L. Nigra, oculis rufis, alis subcinereo-hyalinis, venis nigris, halteribus albis. Long. 1-1 $\frac{1}{4}$; alar. $2 \frac{1}{2}-3$ lin.

Black, slightly shining. Eyes red. Wings slightly greyish-hyaline; veins black; costal vein ending at the tip of the wing ; præbrachial ending on the hind border near the tip. Halteres white. Abdomen very little longer and narrower than the thorax. Legs rather slender.

Common. (E.)
2. latipes, Meig. Zw. vi. 177. 34 (1830); Zett. Nigro-cinerea, capite atro-bivittato antice ferrugineo, antennis piceis, thorace quadrisubcarinato, alis albis, tibiis tarsisque flavo-cinctis, maris tibiis posticis dilatatis. Long. $\frac{2}{3}$; alar. $1 \frac{1}{2}$ lin.

Greyish-black. Front with two deep llack stripes, ferruginous towards the face. Antennæ piceous. Thorax with four slight ridges. Wings white; veins and balteres whitish. Abdomen elliptical, a little longer than the thorax. Legs black; a yellow band on each of the anterior tibiæ; first and second joints of the tarsi yellow at the base. Male. Hind tibiæ dilated. Fem. Hind tibiæ with a yellow band.

Local, or occasionally abundant. (E.)
3. ornata, Meig. Zw. vi. 176. 29 (1830). Læte flava, oculis rubris, capite pedibusque pallide flavis thoracis disco atro, alis limpidis, abdomine flavescente fulvo e maculis nigris trivittato. Long. $1 \frac{1}{4}$; alar. $2 \frac{1}{2}$ lin.

Bright-yellow. Head pale-yellow. Eyes bright-red. Thorax above, except the scutellum, and disc of the pectus deep-black. Wings limpid; veins black; costal vein ending at the tip of the wing; præbrachial ending on the hind border at some distance from the tip. Abdomen yellowish-tawny, with three rows of black spots. Legs palcyellow.

Not rare. The larva occurs on the leaves of different species of Cratagus, where it preys on Alcyrodes Phillyrea, Hal.
4. flaveola, Fal. Agromyz. 6. 11 (1823) ; Meig.; Zett.--variegata, Meig. Nigra, capite luteo-flavo postice nigro, antennis flavis, thoracis lateribus scutelloque pallide flavis, alis sublimpidis, halteribus albidis, abdomine sordide flavo, fasciis abbreviatis apiceque nigris, tibiis basi genubusque flavis. Long. $\frac{3}{4}-1$; alar. $2-2 \frac{1}{2}$ lin.

Black. Head luteous-yellow, black behind. Antennæ yellow. Scutellum and sides of the thorax pale-yellow. Wings hyaline, nearly limpid, very iridescent; veins black; costal vein ending at a little in front of the tip of the wing; præbrachial ending at the tip. Halteres whitish. Abdomen dingy-yellow; a stripe of short bands and tip black. Legs black, slender; knees and tibiæ at the base yellow.

Common. (E.S.I.)
5. pusilla, Meig. Zw. vi. 185. 68 (1830). Nigra, capite thoracisque lateribus pallide flavis, antenuis luteo-flavis, scutello albido, alis limpidis, abdominis suturis ventreque flavescentibus, pedibus flavis, tibiis posterioribus tarsisque piceis. Long. $\frac{1}{2}-\frac{2}{3}$; alar. $1-1 \frac{1}{2}$ lin.

Black. Head pale-yellow, black behind. Antennæ luteous-yellow ; arista black. Sides of the thorax pale-yellow. Scutellum whitish. Wings limpid ; veins black; costal vein ending at a little in front of the tip of the wing ; prebrachial ending at the tip. Halteres whitish. Abdomen elongate-oval; hind borders of the segments and underside yellowish. Legs yellow; tarsi and posterior tibio piceous.

Common. (E.S.I.)
6. exigua, Meig. Zw. vi. 184. 68 (1830); Zett. Nigra, capite antico thoracisque lateribus pallide flavis, alis limpidis, halteribus albidis. Long. $\frac{1}{2}$; alar. 1 lin.

Black. Head in front and sides of the thorax pale-yellow. An. tenuæ black. Wings limpid; veins black; costal vein ending at a little in front of the tip of the wing; præbrachial ending at the tip. Halteres whitish. Legs black.

Common. (E.S.I.)
7. denticornis, Pz. Fn. 104. 22 ; Mcig. (1830) ; Mcq.; Zett.-

Meigenii, Fal. Nigra, sat longa, eapitc antennisque basi lutcis, thoracis lateribus flavis, alis subcinerascentibus, haltcribus pallide flavis, pedibus pieeis, femoribus flavis, tibiis antiee fulvis. Long. $\frac{3}{4}-1 \frac{1}{4}$; alar. $1 \frac{1}{2}-2 \frac{1}{2}$ lin.

Blaek, shining, rather long and slender, nearly linear. Head luteous, blaek behind, pale-yellow beneath. Antennæ black; first and second joints luteous; third conical, terminated by a short spine. Thorax elliptical ; sides yellow. Wings slightly greyish-hyaline; veins black, yellow towards the base; cubital vein ending at a little in front of the tip of the wing; probrachial ending at very little belind the tip. Halteres pale-yellow. Abdomen fusiform. Legs piceous, rather long; femora yellow; fore tibiæ tawny.

Generally distributed. (E.S. I.) Macquart has given this species the generic name of Odontocera, on account of the spine on the third joint of the antennæ.

## Genus II. PHYTOMYZA.

Phytomyza, Fal. Plytomyz. (1823); Meig.; Meq.; Westw.; Zett.
Corpus angustum, parvum vel minimum. Caput et thorax convexa, subsetosa. Caput thoraeis latitudine. Antennæ breves; articulus tertius rotundus vel oblongus; arista nuda aut pubeseens. Thorax ellipticus. Ala sat longæ; vena discalis transversa disco valde remota prebrachiali transversa conjuncta, vel nulla. Pedes graciles.
Body small or very minute, rather slender, nearly linear, with a few bristles. Head and thorax convex. Head as broad as the thorax. Antennæ short ; first and second joints very minute; third round or oblong, arista slender, setiform, bare or pubescent. Thorax elliptical. Wings rather long; costal vein ending on the fore border at some distanee from the tip of the wing; subcostal ending at a little beyond one-third of the length; radial ending at a little before two-thirds of the length; cubital ending at the tip of the costal; præbrachial and pobrachial straight, very slight, occasionally indistinet; præbrachial ending at the tip or at a little behind it; prabrachial transverse in a line with the discal transverse, and parted by more than six times its length from the border, or none. Abdomen a little narrower than the thorax, with distinet segments. Legs of moderate length. Male. Abdomen linear, as long as the thorax. Fem. Abdomen fusiform, or attenuated towards the tip, a little longer than the thorax.
a. Præbrachial transverse vein in a line with the diseal transverse. Species 1.
a a. No præbrachial transverse vein.
b. Body black, or greyish-black.
c. Front black.
d. Wings greyish.
$e$. Body black. Species 2.
$e$ e. Body greyish-black. Species 3, 4.
$d d$. Wings white. Species 5.
c c. Front pale. Species 6.
d. Legs black; femora yellowish. Species 7.
$d d$. Legs yellow. Species 8 .
$b$ b. Body pale.
$c$. Thorax with three grey stripes. Species 9 .
$c c$. Thorax without stripes. Species 10.
c c c. Thorax with three luteous stripes. Species 11.

1. lateralis, Fal. Phytomyz. 3. 2 (1820) ; Meig.; Mcq.; Zett.Sonchi, Desv. Nigro-cinerea, eapite, thoracis vittis lateralibus, halteribus, abdominis suturis, genubusque flavis, vertice nigro, alis sublimpidis. Long. $1 \frac{1}{2}$; alar. 3 lin.

Greyish-black. Head yellow in front, pale-yellow beneath, and with two pale-yellow stripes on the vertex; triangle of the ocelli black. Antennæ deep-black. Thorax and abdomen with a slender yellow stripe on each side. Wings nearly limpid; veins black, yellow towards the base; præbrachial vein ending at very little behind the tip of the wing. Halteres pale-yellow. Hind borders of the abdominal segments yellow, especially towards the tip. Legs black; knees yellow. Fem. Abdomen subfusiform.

Common. (E. S. I.)
2. Aquifolii, Goureau, MSS.; Desv. Rev. et Mag. Zool. 1851 ( $\mathbf{1 8 5 1}$ ). Nigra, setosa, alis cinereis, halteribus flavis, genubus albidis. Long. 1 ; alar. $2 \frac{1}{2}$ lin.

Black, bristly. Wings grey ; veins black, yellow at the base; cubital vein ending much nearer to the tip of the wing than to the tip of the radial ; præbrachial vein ending at a little behind the tip. Halteres pale-yellow. Abdomen rather hairy. Legs black; knees dingy-white.

Common; appears in May. The larva undermines and feeds on holly leaves. (E.S.I.)
3. obscurella, Fal. Phytomyz. 4.8 (1820) ; Meig.; Mcq.; Zett. Nigro-cinerea, gracilis, alis subcinereis, halteribus albo-flavescentibus; Fcem. abdomine subfusiformi. Long. $\frac{3}{4}-1$; alar. $2-2 \frac{1}{2}$ lin.

Greyish-black, slightly bristly. Antennæ black; third joint round. Wings greyish; veins black; cubital vein ending as near to the radial as to the tip of the winy; probrachial ending on the hind border very near the tip. Halteres yellowish-white. Legs black. Fem. Abdomen subfusiforn.

Abundant in the spring. (E.S.I.)
4. nigra? Mcig. Zw. vi. 191. 7 (1830). Nigro-cincrea, vix gra-
cilis, alis subcinereis, lalteribus albo-flavesceutibus; Fom. abdomine ovato. Long. $\frac{3}{4}-1$; alar. $2-2 \frac{1}{2}$ lin.

Greyish-black, shorter and broader than P. obscurella, slightly bristly. Antennæ black; third joint round. Wings greyish; veins black; cubital vein ending nearer to the radial than to the tip of the wing; prebrachial ending on the hind border very near the tip. Halteres yellowishwhite. Legs black; knees whitish. Fem. Abdomen oval.

Common. (E.S.I.)
5. albipennis, Fal. Phytomyz. 4.9 (1820); Meig.; Mcq.; Zett. Nigro-cinerea, alis halteribusque albis. Long. $1 \frac{1}{4}$; alar. $2 \frac{1}{2}$ lin.

Greyish-black. Antennæ black; third joint round. Eyes red. Wings white; forc veins black, ycllow towards the base; præbrachial and pobrachial white, very indistinct. Halteres white. Legs black. Fem. Abdomen elongate-obconical.

Not common. (E.)
6. affinis, Fal. Phytomyz. 3. 3 (1820); Zett. Nigro-cinerea, capite fulvo, alis sublimpidis, halteribus albidis, abdominis suturis ventrequc flavescentibus, genubus flavis. Long. $\frac{2}{3}$; alar. $1 \frac{1}{3}$ lin.

Greyish-black. Head tawny. Antennæ black. Eyes red. Wings nearly limpid; veins blackish, yellow towards the base; cubital vein ending at an equal distance between the radial and the tip of the wing; præbrachial ending at hardly behind the tip. Halteres whitish. Abdomen yellowish on the underside and along the hind borders of the segments. Legs black; knees yellow.

Common. (E.S.I.)
7. notata, Meig. Zw. vi. 193. 16 (1830) ; Mcq. Cinerea, capite, antennis basi, thoracis lateribus, scutello, abdominis lateribus suturisque flavis, alis limpidis, femoribus flavescentibus. Long. l-1䨐; alar. $2 \frac{1}{2}-$ 3 lin.

Grey. Head, sides of the thorax, and scutellum pale-yellow. Triangle of the ocelli and hind part of the head black. Antennæ black, yellow at the base. Wings limpid; veins blackish, yellow towards the base; cubital vein ending nearer to the radial than to the tip of the wing; præbrachial ending very little behind the tip. Halteres whitish. Abdomen yellow along each side and on the hind borders of the segments. Legs black; femora and knees yellowish.

Common. (E.S.I.)
8. rufipes, Meig. Zw. vi. 192. 13 (1830). Nigro-cinerea, capite antennisque luteis, thoracis lateribus flavo-vittatis, alis limpidis, halteribus albidis, abdominis marginibus posticis pedibusque flavis. Long. $1 \frac{1}{4}$; alar. 3 lin.

Greyish-black. Head luteous; triangle of the ocelli and hind part black. Antennæ luteous. Thorax with a pale ycllow stripe on each side. Wings limpid; veins blackish, ycllow towards the base; cubital vein ending at an cqual distance betwcen the radial and the tip of the
wing ; probrachial ending at a little behind the tip. Halteres whitish. Hind borders of the abdominal segments yellow. Legs yellow; tips of the tarsi brown. Fem. Abdomen elongate-obconical; tip yellow.

Not common. (E.)
9. terminalis, Meig. Zw. vi. 195. 24 (1830) ; Mcq. Flava, antennis nigris basi flavis, thorace cinereo-trivittato, alis limpidis, halteribus albidis, metathorace abdominisque apice nigris. Long. $1-1 \frac{1}{2}$; alar. $2-2 \frac{3}{4}$ lin.

Yellow. Triangle of the ocelli and hind part of the head black. Autennæ black, yellow at the base. Thorax with three broad grey stripes. Metathorax black. Wings limpid; veins yellow; cubital vein ending much nearer to the radial than to the tip of the wing; præbrachial ending at very little behind the tip. Halteres whitish. Tarsi brown. Fem. Abdomen elongate-obconical; tip black.

Common. (E.S.I.)
10. flava, Fal. Phytomyz. 3. 5 (1820); Meig.; Mcq.; Zett. Lu-teo-flava, antennis nigris basi flavis, metathorace fulvo, alis limpidis halteribus albidis, abdomine nonnunquam fasciis fuscescentibus. Long. $1 \frac{1}{4}-1 \frac{1}{2}$; alar. $2 \frac{1}{4}-2 \frac{3}{4}$ lin.
Luteous-yellow. Triangle of the ocelli and hind part of the head blackish. Eyes red. Antennæ black, yellow at the base. Scutellum pale-yellow. Metathorax tawny. Wings limpid; veins yellow; cubital vein ending much nearer to the radial than to the tip of the wing; præbrachial ending at hardly behind the tip. Halteres whitish. Abdomen occasionally with brownish bands. Legs yellow. Fem. Abdomen elongate-obconical.

Common. (E.S.I.)
11. populicola, Hal. MSS. Flava, thorace luteo-trivittato, metathorace nigro, alis limpidis, halteribus albidis; Fom. abdominis apice nigro. Long. $\frac{3}{4}-1$; alar. $2-2 \frac{1}{2}$ lin.

Pale-yellow. Triangle of the ocelli and hind part of the head deepblack. Eyes black. Thorax with three very broad almost united pale luteous stripes, which occupy nearly the whole of the disc. Metathorax black. Wings limpid; veins yellow; cubital vein ending nearer to the radial than to the tip of the wing; præbrachial ending at hardly behind the tip of the wing. Haltercs whitish. Legs yellow. Fem. Abdomen subfusiform ; tip black.

Rare. (I.)

## Subfamily 10. HYDROMYZIDES.

Hydromyzides, Hal.; Westw. Class. (1840). Hydromyzida, Fal.; Zett.
Facies convexa, absque foveolis membranaceis. Peristoma rotundatum. Mentum breve incrassatum. Antennæ breves, articulo primo incon-
spicuo. Arista quasi exartieulata, non nisi dorso pectinata. Alula aurieula interiore quasi nulla*. Vena mediastina cum subcostali connata, alæ trientem longitudinem vix pertingens. Areole pobrachialis et analis perparva, modo non semper incompleta $\dagger$. Oviductus fuemine plane reeonditus $\ddagger$. Tibiæ antieæ et postieæ setis lateralibus expertes.
Face convex, without membranaceous furrows. Peristoma round. Mentuon short, thick. Antennce short; first joint indistinct; fourth and fifth obsolete; sixth never peetinated beneath. Subcostal and mediastinal veins united, hardly extending to one-third of the length of the wing. Pobrachial and anal areolets very minute, if not always incomplete. Alulæ with the lower valve obsolete. Fore and hind tibiæ without lateral bristles. Fem. Oviduet eoncealed.
"None of this, except the singularly-formed Musca mantis of De Geer, had been described before the appearance of Fallen's essay in the 'Stoekholm Transactions' for the year 1813, in which the tribe first assumed a distinct charactcr and definite limits. The author has here described nincteen genuine species, and charaetcrized most of the gencra ultimately admittcd. The Dolichopide were included in this tribe in the first sketch of his arrangcment of Diptera, published threc years before. Latreille adds to the tribe the exotie genus Ropalomera, and excludes from it the type of Fallen's genus Hydromyza, Musca livens of Fabricius, referred to the Cordylura in aceordance with Meigen's arrangement. R. Desvoidy has also placed with his Hydrellidea a group of Cordylure less aberrant (than C. livens) from the ordinary charaeter; the type of his genus Nupharia being the C. fraterna of Meigen. Macquart, remanding Hydromyza and Nupharia to their proper place among the Cordylura, has further limited the Hydromyzida, by rejeeting all the species which have not the arista pectinate. These he has placed in his family Piophilida, in conjunction with many genera of diversified character and remote affinity.
"The tribe, as described by Fallen in his 'Diptera Sueciæ,' where he removes Hydromyza to the Scatomyzida, and rejects the addition of Ropalomera, is one of the most rcmote from the Calyptrate section, and can scarcely be confounded with any other

[^2]group, unless it be with certain specics of the Geomyzida, which appear to offer the nearest affinity. Nevertheless from these the Hydromyzida may be distinguished either by the form of the head and mouth, the characteristic imperfection of the arcolets of the wing, or the total concealment of the ovipositor. The greater number frequent the neighbourhood of waters, a destination indicated by the satiny lustre of the minute scalcs which clothe the face and sides. Ephydra riparia, the feet of which are formed peculiarly for resting on the surface of pools, is here regardcd as the type of the group. The larvæ of most Ephydre live among the semi-fluid green matter which mantles on the surface of stagnant waters, or in the mud at the bottom. Desvoidy assumes that the other genera of the tribe, in their larva state, are nourished by the living tissue of phanerogamous plants; but this view rests on conjecture, and a solitary fact obscrved regarding a species of Notiplizla. The form and homogeneous texture of the face indicates but little sensibility to smells, from whence we may probably conclude that the larvæ are not cminently saprophagous." Hatiday.

SYNOPSIS OF THE GENERA.


## Genus I. OCHTHERA.

Ochthera, Latr. H. N. xiv. 321 (1814?) ; Fal.; Meig.; Mcq.; Desv.; Hal. ; Zctt. Musca p., D. G.; F. Tephritis p., F.
Corpus vix nisi nudum. Caput subtus attenuatum, subtrigonum. Vertex impressus. Clypeus exsertus, suborbiculatus. Oculi magni, protuberantes. Palpi exserti, dilatati. Arista dorso ciliis perpaucis pectinata. Vena discali-recurrens obliquata. Areola prima exterior apice attenuata. Abdomen deplanatum. Pedes antici femoribus crassis ovatis, tibiis arcuatis acutis. Metatarsus posticus incrassatus. Body almost bare. Head nearly triangular, attenuated beneath. Vertex impressed. Clypeus projecting, suborbiculate. Eyes large, prominent. Palpi exserted, dilated. Arista with very few bristles above. Discal-recurrent vein oblique. First exterior areolet attenuated vol. II.
at the tip. Abdomen flat. Fore legs with thick oval femora and with curved acute tibice. Hind metatarsus incrassated.

1. mantis, D. G.! I. vi. 143. pl. 8. f. 15, 16 (1752) ; Latr.; Meig.; Meq.; Hal.—manicata, F.; Coq.; Fal.; Desv. Nigra, submetallica, abdominis margine albo-punctato. Long. 2 ; alar. 4 lin.

Black. Body slightly metallic. Wings hyaline. Abdomen with white dots on the borders.

Generally distributed. (E.S.I.)

## Genus II. NOTIPHILA.

Notiphila, Fal. Act. Holm. (1813); Meig.; Mcq.; Hal. ; Steuh.; Zett.
Caput oblatum. Mentum parum incrassatum. Oculi subglabri. Antennæ articulo secundo incrassato unguiculato. Arista dorso pectinata. Alce plerumque unguiculate.
Head oblate. Mcntum slightly incrassated. Eyes almost bare. Antennæ with the second joint incrassated, unguiculated. Arista pectinated above. Wings generally unguiculated.

SYNOPSIS OF THE SUBGENERA.


## Subgenus 1. Notifhila.

Notiphila, Hal. Keratocera, Desv.
Facies perpendicularis, lateribus ciliata. Palpi dilatati. Vena costalis in alce apice evanescens. Abdomen depressum, inerme. Tibia intermedia extrorsum spinose.
Face perpendicular, ciliated on each side. Palpi dilated. Costal vein vanishing at the tip of the wing. Abdomen depressed, unarmed. Intermediate tibia spinose on the outer side.

1. cinerea, Fal. Act. Holm. 250. Hydr. 8.2 (1813); Meig. ; Mcq.! pl. 21. f. 9 ; Hal.; Zett.-palustris, Desv.-Trapa, Desv.-fulvicornis, Desv. Facie fulvescente, palpis tibiis tarsisque ferrugineis, thoracc ferruginoso, abdomine cinereo nigro-maculato. Long. 2 ; alar. 4 lin.

Face tawny-yellow. Palpi, tibia, and tarsi ferruginous. Thorax rustbrown. Abdomen cinereous, with black spots.

Everywhere abundant in marshes. Desvoidy has observed that it deposits its eggs in the flowers of Potamogeton. (E.S.I.)
2. riparia, Meig. Zw. vi. 65.2 (1830); Mcq.; Hal.; Zett. Facie cinerea, palpi tibiis tarsisque ferrugineis, thorace ferruginoso, abdomine cinereo nigro-maculato, tibiis annulo nigro. Long. 2 ; alar. 4 lin.

Face cinereous. Palpi, tibia, and tarsi ferruginous. Thorax rustbrown. Abdomen cinereous, with black spots. Tibice with a black ring.

Not rare. (E. I.)
3. uliginosa, Hal. A. N. H. iii. 922. 3 (1839). Facie.fulvescente, palpis pedibusque nigris, thorace ferruginoso, abdomine cinereo nigromaculato, tarsis ferrugineis. Loug. 2 ; alar. 4 lin.

Face tawny-yellow. Frontalia deep-black. Vertex, orbits, and thorax rusty-brown. Antennæ and palpi black. Wings obscurely hyaline. Halteres yellowish. Abdomen cinereous, with a blackish spot at the sides of each segment. Legs black; the tarsi (at least the two hinder pairs) ferruginous.

Found in a marsh between Glengariff and Adrighoule; on the banks of the Shannon at Tarbert; on the shores of Belfast Lough. (I.)

## Subgenus 2. Dicheta.

Dicheta, Fal. Act. Holm. 1813. Hydr. 8. 247 (1813); Meig.; Mcq.; Hal.
Abdomen maris convexum, apice bispinosum, segmento penultimo margine pectinato. Characteres reliqui fere quales Notiphile.
Like Notiphila. Male. Abdomen convex, with two spines at the tip; penultimate segment with a pectinated border.
4. caudata, Fal. Act. Holm. 1813. Hydr. 8. 249 (1813); Meig.! Zw. pl: 58. f. 1-6; Mcq.; Hal. Nigra, obscura, facie fulvescentc, tarsis ferrugineis. Long. 2; alar. 4 lin.

Black, dull. Face tawny-yellow. Tarsi ferruginous.
Rare. (E.)
Subgenus 3. Discomyza.
Discomyza, Meig. Zw. vi. 76 (1830); Meq.; Hal.; Stenl. Psilopa
p., Fal. ; Zett.

Corpus depressum. Facies latissima, rugosa. Ale abdomen superantes, postice decurre. Abdomen 4-annulatum, orbiculatum, plannm, subdeflexum. Tibia intermedice nisi apice nuda.
Body depressed. Face rugose, very broad. IFings not cxtending beyond the abdomen, decurved behind. Abdomen orbiculate, flat, slightly deflexed, with four segments. Middle tibia bare, except at the tips.
5. incurva, Fal. Act. Holm. 1813. 249. Hydr. 8. 6. 1 (1813); Meig. ! Zw. vi. pl. 58. f. 14-17; Mcq.; Hal. ; Zctt. Nigra, antemis tarsisque posterioribus luteis. Long. $1 \frac{1}{2}$; alar. 2 lin.

Black. Antemm and posterior tarsi lutcous. Wings blackish.
Found in September on the wooded cliffs about Ish-oronsay, in Skye; runs swiftly, but scarcely flies. (E.I.)

## Subgenus 4. Trimerina.

Trimerina, Meq. D. ii. 529 (1835) ; Hal. Psilopa p., Fal. Act. Holm.; Meig. ; Zctt. Psilopa, Fal. Hydr.
Facies perpendicularis. Antenna articulo tertio oblongo. Ala plana, abdomen non superantes. Abdomen maryinatum, quasi 3-annulatum, i. e. segmentis primo et quinto minimis, tribus intermediis magnis. Tibice intermedia nisi apice inermes.
Face vertical. Antennce with the third joint oblong. Wings flat, not extending beyond the abdomen. Abdomen with a margin apparently with three segments, that is, with the first and fifth segments very small, the other three large. Middle tibia bare, except at the tips.
6. madizans, Fal. Act. Holm. 1813. 7. 2. 252 (1813); Meig.; Meq.; Hal. Nigricans, submetallica, antennis femoribus anticis pedibusque posterioribus rufis. Long. 1 ; alar. $1 \frac{1}{2}$ lin.

Blackish, slightly metallic. Antennæ, fore femora, and hinder legs luteous.

Not uncommon on grassy banks, running actively and flying little. (E. I.)

## Subgenus 5. Hygrella.

Hygrella, Hal. A. N. H. iii. 223 (1839). Notipluila p., Fal.; Meig. Psilopa p., Fal.; Zett. Hydrellia p., Mcq. Keratocera p.? Desv. Facies perpendicularis, lateribus ciliata. Antenna articulo tertio oblonyo
deflexo. Ala abdomen superantes. Abdomen immarginatum, segmentis quinque subequalibus. Tibia intermedia nisi apice nuda.
Face vertical, ciliated on each side. Antenna with the third joint oblong, deflexed. Wings extending beyond the abdomen. Abdomen without a margin, having five almost equal segments. Middle tibia bare, except at the tips.
7. nitidula, Fal. Act. Holm. 1813. 252 (1813); Meig.; Mcq.; Hal.; Zett.-viridescens? Desv. Obscure ænea, antcnnis, tibiis tarsisque posterioribus ferrugineis, alis hyalinis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Dull-æneous. Antennæ, tibice, and hinder tarsi ferruginous. Wings hyaline.

Not common. (E.)
8. leucostoma, Meig.! Zw. vi. 68. 12. pl. 58. f. 12 (1830) ; Mcq.; Hal.; Zett. Obscure ænea, antennis pedibusque ferrugineis, alis hyalinis, vena discali transversa fusco-cincta. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.
1)ull-æneous. Antennæ and legs ferruginous. Wings hyaline; discal transverse vein bordered with brown.

Common among aquatic plants. (E.I.)

Subgenus 6. Discocerina.
Discocerina, Mcq. D. ii. (1835) ; Hal. Notiphila p., Fal.; Meig.; Zett. Hydrellia p., Mcq.
Facies medio convexa, lateribus ciliata. Proboscis basi tantum geniculata. Antenne articulo tertio suborbiculato. Ala plance. Tibie intermedia nisi apice nuda.
Face convex in the middle, ciliated on each side. Proboscis bent only at the base. Antenne with the third joint suborbiculate. Wings horizontal. Middle tibia bare, except at the tips.

The species will form two groups :-
$a$. Clypeus very short, hardly exserted. Species $9-11$.
a a. Clypeus exserted, inflexed, subquadrate. Species 12.
9. nigrina, Meig. Zw. vi. 69. 17 (1830). Nigricans, fronte thoraceque cinerascentibus, facie exalbida, tarsis fervugineis. Var. $\beta$. Antennis subtus et fronte antice ferrugineis.-obscurella? Fal. Act. Holm. 1813. 251 (1813) ; Meig. Zw. vi. pl. 59. f. 15 ; Hal. ; Zett. Var. $\gamma$. Minor, thorace fusco, pedibus fere totis nigris. Long. $\frac{3}{4}-1$; alar. $1 \frac{1}{2}-$ 2 lin.

Blackish. Front and thorax greyish. Face whitish. Wings hyaline. Tarsi ferruginous. Var. $\beta$. Fore part of front and antennæ beneath ferruginous. Var. $\gamma$. Smallcr. Thorax brown. Legs almost wholly black.

Common in moist grassy places. Var. $\beta$. rare. (E.I.)
10. calceata, Meig. Zw. vi. 69. 16 (1830) ; Hal. Nigra, subnitida, scutelli disco subglabro, tarsis basi favis. Long. 1 ; alar. 2 lin.

Black, slightly shining. Disc of the scutellum almost smooth. Wings hyaline. Tarsi yellow at the base.

Not rare about streams. (E. I.)
11. pulicaria, Hal. 1. N. H. iii. 224 (1839). Nigra, scutello pubescente, vena pobrachiali non abbreviata. Long. 1; alar. 2 lin.

A minute species, with the wings scarcely exceeding the abdomen; the base of the costal vein more bristly, and the radial rather shorter than in the others; the pobrackial scarcely abbreviate. Arista with only four or five hairs. Thorax and scutellum pubescent. Wings obscure lyyalinc. Club of the halteres white. Extremity of the abdomen glossy.

Not common ; mostly found on windows. (I.)
12. glabra, Meig. Zw. vi. 69 (1830) ; Mcq.; Hal. Nigra, nitida, alis hyalinis, halteribus fuscis, tarsis basi flavis. Long. 1; alar. 2 lin.

Black, shining. Wings hyaline. Halteres brown. Tarsi yellow at the base.

Not common. (E.)

## Subgenus 7 Hecamede.

Hecamede, Hal. A. N. H. iii. 224 (1839). Notiphila p., Meig.; Mcq. Facies tuberculata. Oculi a peristomate distantes. Proboscis bigeniculata. Antennce articulo tertio orbiculato. Ala abdomen non superantes.
Abdomen planum, subdeflexum, 4-annulatum, ventre toto coriaceo haud
insecto. Tibia nisi apice nuda.
Face tuberculate. Eyes remote from the peristoma. Proboscis with two joints. Antenna with the third joint orbiculate. Winys not extending beyond the abdomen. Abdomen level above, slightly deflexed, with four segments, wholly coriaceous and without sutures beneath. Tibia bare, except at the tips.
13. albicans, Meig. Zw. vi. 65. 3 (1830) ; Mcq.; Hal. Albida, facie puncto nigro, antennis tibiis tarsisque flavis. Long. $\frac{3}{4}$; alar. $l_{2}^{1}$ lin.

Whitish. Face with a black dot. Antennæ, tibiæ, and tarsi yellow. Wings white.

On sandy coasts, especially on fresh marine rejectamenta; runs fast and does not fly readily. (E. I.)

## Genus III. HYDRELLIA.

Hydrellia, Desv. E. M. (1830.) Notiphila p., Fal.; Meig.; Zett. Discocerina p., Mcq. Hydrina? Desv.
Caput oblatum. Mentum parum incrassatum. Oculi confertissime pilosi, quasi velutini. Antennce articulo secundo exunguiculato. Alce exunguiculata.
Head oblate. Mentum slightly thickened. Eyes very thickly pilose, as if velvety. Antenne with the second joint exunguiculate. Winys ex-
unguiculate. Every facet of the eyes appears to produce a short erect hair from its centre, which gives a velvety pile to the whole, and an indefinite outline when viewed by a magnifier, unless in the direction of a row of the lenses.

SYNOPSIS OF THE SUBGENERA.
arista $\begin{cases}\text { pectinated above. Face } \begin{cases}\text { convex } & \text { 1. Hydrellia. } \\ \text { impressed }\end{cases} & \text { 2. Atissa. } \\ \text { very minutely pubescent } & \text { 3. Glenanthe. }\end{cases}$

## Subgenus l. Hydrellia.

Hydrellia, Desv.; Hal. A. N. H. iii. 401 (1839).
Facies convexa, superne attenuata, squamuloso-micans, puncto lucido antennarum basin superante. Palpi subdilatati. Antenna articulo tertio ovato aut orbiculato, compresso, deflexo ; arista dorso pectinata. Alee apice rotundatce. Vena discali-recurrens ab alce margine parum distans.
Face convex, attenuated above, shining, as if squamulose, with a lucid spot above the base of the antennar. Palpi slightly dilated. Antennce with the third joint oval or orbiculate, compressed, deflexed; arista pectinated above. Wings rounded at the tips. Discal-recurrent vein near the border of the wing.

The species of this group generally occur in great profusion in their favourite localities, and are subject to some variation in the colour of the face, antennæ, and mouth. The general colour of the body is rather uniform, ranging from a dull olive or cinereous shade to a shining black. The halteres are sulphureous, with the base black in the dark-coloured species, brown or tawny in the others.

1. Cardamines, Hal. A. N. H. iii. 402.1 (1839). Nigro-enescens, antennis subtus facie ore palpis coxis et tibiis anticis totis tibïs posterioribus apice tarsisque basi fulvis. Var. $\beta$. Facie albo-micante. Var. $\gamma$. Antennis et mento nigris. Long. $\frac{3}{4}-1 \frac{1}{4}$ lin.

Eneous-black. Antennce beneath, face, mouth, palpi, coxce, fore tibia, hinder tibia at the tips, and tarsi at the base tawny. Var. $\beta$. Face with white reflections. Var. $\gamma$. Antennæ and mentum black.

Among aquatic plants, at Hollywood, near Relfast; local, but not rare. (I.)
2. flaviceps, Meig. Zw. vi. 72 (1830); Meq.; Hal.-aurifacies, Desv. Obscure viridis, ore palpisque flavis, facie flava albo-micante, antennarum articulo tertio tibiis tarsisque fulvis, tibiis posticis annulo fusco. Long. 1; alar. 2 lin.

Dark-yreen. Mouth and palpi yellow. Face yellow, with white reflections. Third joint of the antemne, tibia, and tarsi tawny. Hind tibice with a brown band.

Rare; found in marshes about Hollywood, near Belfast.
3. Hydrocotyles, Hal. A. N. H. iii. 402.3 (1839).-communis ? Desv. Obscure viridis, facie albissima, tibiis anterioribus et posticarum apice palpis tarsisque fulvis. Long. 1 ; alar. 2 lin.

Dark-green. Face brilliant-white. Palpi, tarsi, anterior tibia, and tips of hind tibice tawny.

Extremely rare; found at Hollywood, near Belfast. In the collection of Mr. Haliday. (I.)
4. porphyrops, Hal. A. N. H. iii. 402. 4 (1839). Nigricans, facie ore palpisque flavis, puncto frontali albo, oculis hyacinthinis, antennarum articulo tertio tibiis apice tarsisque basi fulvis. Long. $\frac{4}{5}$; alar. $1 \frac{1}{2}$ lin.

Blackish, with a white frontal dot. Face, mouth, and palpi yellow. Third joint of the antenne, tibice at the tips, and tarsi at the base tawny.

This distinct and beautiful species has occurred but once at Hollywood, near Belfast, among Mentha sylvatica, in a ditch. The face is remarkably small, and the eyes are large and of an exquisite purple tint; they are dark green or brassy in most other species. In Mr. Haliday's collection. (I.)
5. thoracica, Hal. A. N. H. iii. 402.5 (1839). Facie alba, palpis nigris, thorace cinereo obsolete lineato, tarsis posterioribus ferruyineis. Long. $1 \frac{1}{3}$; alar. $2 \frac{1}{2}$ lin.

Face white. Palpi black. Thorax with indistinct grey stripes. Posterior tarsi ferruginous.

A very distinct species, of robust form, and the only one which has any vestige of markings on the body. The discal-recurrent vein is very near the margin. The middle and hind tibiæ are evidently thicker than the fore pair. Rare ; found in June on the sea-coast at Hollywood, near Belfast. In the collection of Mr. Haliday. (I.)
6. Ranunculi, Hal. A. N. H. iii. 402. 6 (1839). Nigro-olivacea, facie alba, tarsis posterioribus basi palpisque ferrugineis, vena discali transversa subobliqua. Long. $1 \frac{1}{3}$; alar. $2 \frac{1}{2}$ lin.

Blackish olive-colour. Face white. Palpi ferruginous. Wings with the discal transverse vein slightly oblique. Posterior tarsi ferruginous at the base.

Abundant in meadows and marshes. This is probably the variety of $H$. griseola of which Fallen makes mention, and erroneously considers its white face to be a sexual distinction. (E.I.)
7. griseola, Fal. Act. Holm. 1813. 250. 9. 亏. (1813) ; Mcig.;

Mcq.; Hal.; Zctt. Viridi-cinerea, subtus schistacea, facie flavicante, puncto frontali albissimo, tarsis posterioribus basi palpisque ferrugineis, alis hyalinis, vena transversa perpendiculari. Long. 1; alar. 2 lin.

Greenish-grey, slate-colour beneath. Face yellowish. Frontal dot brilliant-white. Palpi ferruginous. Wings hyaline; discal transverse vein perpendicular. Posterior tarsi ferruginous at the base.

The most abundant species in meadows. The distinct white dot above the antennæ is rarely wanting. The palpi are usually dusky at the base. The wings and legs are particularly long. (E. I.)
8. chrysostoma, Meig. Zw. vi. 67. 8 (1830); Hal.; Zett.-viridescens, Desv. Nigro-olivacea, facie flavicante, palpis ferrugineis, vena transversa subobliqua. Long. 1 ; alar. 2 lin.

Blackish olive-colour. Face yellowish. Palpi ferruginous. Wings with a slightly oblique transverse vein.

Not rare in marshes. (E.I.)
9. tarsata, Hal. A. N. H. iii. 403. 9 (1839). Nigro-oliveacea, facie palpisque flavis, femoribus anticis validis, tarsis iisdem subtus flavotomentosis, onychiis longiusculis rufescentibus. Long. $1 \frac{1}{4}$; alar. 2 lin.

Blackish olive-colour. Face and palpi yellow. Fore femora stout. Fore tarsi clothed beneath with yellow tomentum. Onychia reddish, rather long.

Distinguished particularly by its onychia; those of the other species being short and white in both sexes. Very rare; found but once at Hollywood, near Belfast. In Mr. Haliday's collection. (I.)
10. albiceps, Meig. Zw. vi. 68. 11 (1830); Mcq.; Hal.-fuliginosa? Desv. Nigro-anescens, facie alba, palpis ferrugineis, alis obscuris, halteribus basi nigris. Var. $\beta$. Labellis fcrrugineis, antemnarum articulo tcrtio subtus vel etiam toto fulvo. Long. 1; alar. 2 lin.

Eneous-black. Face white. Palpi ferruginous. Wings dusky. Halteres black at the base. Var. $\beta$. Labella ferruginous. Antennæ with the third joint beneath or even wholly tawny.

Common in marshes. (E.I.)
11. erythrostoma, Mejg. Zw. vi. 69. 14 (1830) ; Mcq.; Hal.favicornis, Stenh.; Zett. Nigro-cenescens, antennarum articulo tertio facie palpisque fulvis, puncto frontali albissino, alis obscuris, halteribus basi nigris. Var. B. Puncto frontali flavicante, antenuarum articulo tertio fusco. Long. 1 ; alar. 2 lin.

Eneous-black. Frontal dot brilliant white. Face, palpi, and third joint of the antenne tawny. Wings dusky. Halteres black at the base. Var. $\beta$. Frontal dot yellowish. Third joint of the antema brown.

Common on moist grassy slopes of mountains and in marshes (E. I.)
12. Cochleariæ, IIal. A. N. H. iii. 403. 12 (1839). Nigrorenescens, facie flavicante, palpis nigris, alis obscuris, haltcribus basi nigris. Long. 1 ; alar. 2 lin.

Aneous-black. Face yellowish. Palpi black. Wings dusky. Haltcres black at the base. Very like $H$. erythrostoma, but appears to be a distinct species.

Rare ; found in June at Hollywood, near Belfast. In the collection of Mr. Haliday. (I.)
13. albilabris, Meig. Zw. vi. 71. 22 (1830) ; Mcq.; Hal.—argyria, Desv.-argyrostoma, Stenh.; Zett. Nigra, nitida, facie alba, antennarum articulo tertio fulvo, halteribus basi palpisque nigris. Long. $\frac{1}{2}$; alar. $1 \frac{1}{4}$ lin.

Black, shining. Face white. Halteres at the base and palpi black. Third joint of the antenne tawny. The third joint of the antenna is more orbiculate than in the other species, and the wings are nearly lanceolate, with the radial vein shorter.

Tery rare. In meadows at Hollywood, near Belfast. In the collection of Mr. Haliday. (I.)

## Subgenus 2. Atissa.

Atissa, Hal. A. N. H. iii. 404 (1839). Ephydra p., Hal. E. M. I. 174.

Facies brevis, sub antennis utrinque impressa, margine infero prominulo.
Antenne articulo tertio spharoideo, subcompresso; arista dorso breviter
pectinata. Ala lanceolate. Vena discali-recurrens a margine remota.
Face short, impressed on each side beneath the antenna, with the lower border rather prominent. Third joint of the antenne spheroidal, slightly compressed; arista pectinated above with short bristles. Wings lanceolate; discal-recurrent vein remote from the border.
14. pygmæa, Hal. E. M. I. 174 (1834). Cincrea, facie albida, anternis tarsisque ferrugineis. Long. $\frac{2}{3}$; alar. $1 \frac{1}{4}$ lin.

Cinereous. Face whitish. Antennæ and tarsi ferruginous.
Rare ; found in a salt-marsh at Hollywood, near Belfast. In the collection of Mr. Haliday. (I.)

## Subgenus 3. Gienantie.

Glexanthe, Hal. A. N. H. iii. 404 (1839).
Facies sub antennis utrinque impressa, medio longitrorsum convexa. Oculi inferne attenuati, subangulati. Antenne articulo tertio orbiculato, compresso; arista brevi, subtilissime pubescente. Vena discali-recurrens ab alce margine distans. Fcom. Abdomen apice rima longitudinali tuberculum inuricatum includente.

Face impressed on each side beneath the antennce, convex longitudinally in the middle. Eyes attenuated below, slightly angulated. Third joint of the antenne orbiculate, compressed; arista short, very finely pubescent. Discal-recurrent vein remote from the border of the wing. Abdomen of the female with a longitudinal furrow, which includes a muricate tubercle.
15. ripicola, Hal. A. N. H. iii. 404. 15 (1839). Cinerea, fronte thoraceque ferruginosis, antennis tibiis tarsisque ferrugineis, facie albida. Long. 1; alar. 2 lin.

Cinereous. Front and thorax ferruginous. Antennæ, tibiæ, and tarsi fcrruginous. Face whitish.

Found on the muddy sea-coast at Hollywood, near Belfast. In Mr. Haliday's collection. (I.)

## Genus IV. EPHYDRA.

Ephydra, Fal. Act. Holm. 1813 (1813) ; Meig.; Mcq.; Hal.; Zett. Oculi glabri, seu vage pubescentes. Proboscis magis incrassata. Antenne articulo secundo exunguiculato. Femora subaqualia.
Eyes bare, or thinly pubescent. Proboscis rather thick. Third joint of the antennce not unguiculate. Femora of almost equal size.

## Synopsis of the subgenera.

a. Præbrachial and anal areolets small, complete. 11. Canace. a a. Præbrachial and anal areolets incomplete.
b. Claws almost straight, with obsolete onychia. 10. Ephydra.
$b b$. Claws curved, with hairy onychia.
$c$. Head hardly depressed.
d. Transverse vein near the border of the wing. 4. Pelina.
$d d$. Transverse vein remote from the border.
$e$. Face ciliated on each side. 1. Hydrina.
$e e$. Face almost bare.
$f$. Costal vein passing round the tip of the wing. 2. Hyadina.
$f f$. Costal vein ceasing at the tip of the wing. 3. Axysta. c c. Head depressed.
d. Clypeus exserted. 5. Napra.
dd. Clypeus withdrawn.
$e$. Peristoma bare on the border. 6. Ilythea.
$e e$. Peristoma hairy or pectinated.
$f$. Arista pectinated above. 7. Cenia.
$f f$. Arista pubescent. 8. Scatella.
$f f f$. Arista bare. 9. Тeichomyza.

## Subgenus 1. Hydrina.

Hydrina, Dcsv. E. M. (1830). Notiphila p., Fal.; Zett. Ephydra p., Meig.

Facies proclivis, subtriangularis, convexa, lateribus subtiliter ciliata. Palpi parum dilatati. Antennc mediocres; articulo tertio subdeflexo, oblongo, dorso subimpresso. Arista pubescens aut dorso pectinata. Vena dis-cali-recurrens ab ale margine distans. Abdomen 5-annulatum, convexum, apice glabrum.
Facc slanting, almost triangular, convex, finely ciliated on each side. Palpi hardly dilated. Anlennce of moderate size; third joint sliyhtly deffexed, oblong, a little impressed above. Arista pubescent, or pectinatcd abovc. Discal-recurrent vein remote from the border of the wing. Abrlomen with five segments, convex, smooll at the tip.

The species may be divided into two sections:-
a. Arista with long hairs, or pectinated on the back. Species 1.
a a. Arista pubescent. Species 2-7.

1. picta, Fal. Act. Holm. 1813. 254. 11. 13 (1813) ; Meig.; Hal.; Zett. Antennis subtus podibusque testaceis, thorace fusco utrinque linea alba, scutello aterrimo. Variat femoribus nigris, aut pedibus nigris, tarsis basi rufescentibus. Long. $\frac{1}{2}$; alar. 1 lin.

Antennce beneath and legs testaceous. Thorax brown, with a white stripe on each side. Scutellum decp black. Var. $\beta$. Femora black. Var: $\gamma$. Legs black; tarsi rufescent at the base.

Common on grass in shady places. (E.I.)
2. punctâo-nervosa, Fal. Act. Holm. 1813. 254.12.14(1813); Mcig.; Hal.; Zett. Antenuis pedibusque flavis, thorace cinereo, alis seriatim fusco-punctatis, venis trunserersis. fuscis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin. Antennce and legs yellow. Thorax grey. Wings with rows of brown dots; transevise veins brown.

In sandy places. (E.I.)
3. Aavipes, Fal. Hydr. 12. 15 (1813) ; Meig.; Hal.; Zett. Facie antennis peditursque flavis, thorace cinereo, venis transversis fuscis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Face, antennce, and leys yellow. Thorax grey. Transverse veins brown. Not rare in incadows. (E.I.)
4. stictica, Meig. Zw. vi. 121 (1830); Meq.; Hal. Facie antenwis pedibusive flavis, thorace cinereo firsco-vittato, alarum venis transversis et puncto fuscis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Fuce, aitennce, and legs yellow. Thornx grey, with brown stripes. It ings with biowa trouscerse veins and a brown dot.
('ommon in meadows. (E. I.)
5. interstincta, Fal. Act. Holm. 1813. 254 (1813); Meig.; Mcq.; Hal. ; Zett.-maculipennis, Desv. Thorace fusco-cinereo, tibiis tarsisque ferrugineis, alarum venis transversis et punctis sex fuscis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Thorax brownish-grey. Wings with brown transverse veins, and with six brown dots. Tibia and tarsi ferruginous.

Common on grass. (E.I.)
6. interrupta, Hal. E. M. I. 176 (1834). Facie antennis tarsisque flavis, thorace cinereo fusco-vittato, alis fuscis disco hyalinis venis transversis fuscis. Long. 1; alar. 2 lin.

Face, antennce, and tarsi yellow. Thorax grey, with brown stripes. Wings brown; disc hyaline; transverse veins brown.

Rare; found at Hollywood, and on the sandy shore of Killiney Bay, county Dublin. In Mr. Haliday's collection. (I.)
7. posticata, Meig. Zw. vi. 124. 27 (1830); Mcq.; Hal.-nigricauda? Stenh.; Zett. Cinerea, abdominis apice nigro, facie antennis tarsisque flavis, alis hyalinis. Long. 1; alar. 2 lin.

Grey. Face, antennce, and tarsi yellow. Wings hyaline. Abdomen black at the tip.

Not uncommon, (I.)

## Subgenus 2. Hyadina.

Hyadina, Hal. A. N. H. iii. 406 (1839). Notiphila p., Fal. ; Zett. Ephydra p.; Meig.; Mcq. Hydrina p., Desv.
Facies perpendicularis, superne parum angustata, vix nisi nuda. Arista pubescens. Vena costalis ale apicem ambiens, vena discali-recurrens ab ala margine distans, vena brachialis ibidem sinu approximates. Abdomen 5-annulatum, segmento quinto magno glaberrimo.
Face vertical, slightly straitened above, almost bare. Arista pubescent. Costal vein embracing the tip of the wing; discal-recurrent vein remote from the border of the wing; brachial veins approximate in one bend of the wing. Abdomen with five segments; fifth segment large, very smooth.
8. guttata, Fal. Act. Holm. 1813. 253. 11. 12 (1813); Meig.; Hal.; Zett.-nitida, Mcq.-vernalis, Desv. Nigra, subnitida, antennis subtus pedibusque testaceis, scutelli lateribus aterrimis, alis albo-guttatis. Long. $\frac{1}{2}$; alar. 1 lin.

Black, slightly shining. Antennæ beneath and legs testaceous. Sides of the scutellum deep black. Wings with white dots. Var. $\beta$. Face silvery-white or straw-colour. Var. $\gamma$. Legs dusky. The clear dot above and below the transverse vein is not very evident unless when the wings overlap.

Common in swampy spots. (E.I.)
9. scutellata, Hal. A. N. H. iii. 406.9 (1839). Nigra, subnitida, antennis subtus pedibusque testaccis, scatello aterrimo, alis albo-biguttatis. Long. vix 1 ; alar. 2 lin.

Black, slightly shining. Antennx bencath and legs testaceous. Scutelluin deep blach. Wings uith two white dots.

Very rare; found at Hollywood, near Belfast. In Mr. Maliday's collection. (I.)

## Subgenus 3. Axysta.

Axysta, Hal. A. N. H. iii. 406. (1839). Ephydra p., Meig. Trimerina, Mcq. Hydrina p., Desv.
Facies perpendicularis, medio subconvexa, superne parum angustata, vix nisi nuda. Arista pubescens. Abdomen quasi 3-annulatum, i.e. segmentis primo et quinto minimis, basi marginatum. Vena costalis in alce apice evanescens. Vena discali-recurrens ab alc margine distans. Vena brachiales ibidem sinu approximatce.
Face vertical, slightly convex in the middle, a little straitened above, almost bare. Arista pubescent. Costal vein vanishing at the tip of the winy; discal-recurrent vein remote from the border; brachial veins approximate in the same flexure of the wing. Abdomen with a margin at the base, apparently with only three segments, the first and the fifth being very small.
10. viridula? Desv. E. M. 795 (1830) ; Hal.-cesta, Hal. E. M. I. 777.-caruleiventris? Mcq. Nigra, nitida, facic albida vitta nigra, abdominc punctatissimo cyancscente. Long. $\frac{1}{2}$; alar. 1 lin.

Black, shining. Face whitish, with a black stripe. Abdomen bluish, very thickly punctured.

Rare ; found on grass at Hollywood. In Mr. Haliday's collection. (I.)

## Subgenus 4. Pelina.

Peltna, Hal. A. N. H. iii. 407 (1839). Notiphila p., Fal.; Zett.
Ephydra p., Meig.; Meq.
Facies latissima, perpendicularis, lateribus tenuissime ciliata. Clypeus subexsertus. Arista subtilissime pubescens. Vena discali-recurrens prope alce maryinem. Abdomen depressum.
Face very broad, vertical, very finely ciliated on each side. Clypeus slightty projecting. Arista very minutely pubescent. Discal-recurrent vein near the border. Abdomen depressed.
11. ænea, Fal. Act. Holm. 1813. 253 (1813) ; Meig.; Hal.; Zctt. -glabricula, Meig.; Mcq. Obscure ænea, facie albicantc, alis hyalinis, tarsis flavis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Dull-æneous. Face whitish. Wings lyaline. Tarsi yellow. Common among aquatic plants. (E.I.)

Subgenus 5. Napea.
Napea, Desv. E. M. 800 (1830); Hal. Ephydra p., Fal.; Meig.; Mcq. ; Zett.
Corpus pedesque subglabra. Caput depressum. Facies proclivis, latissima, vix nisi nuda. Clypeus exsertus. Mentum valde incrassatum. Arista basi pubescens. Vena prabrachialis recurrens fere in ala medio. Abdomen depressum, suborbiculatum.
Body and legs almost smooth. Head depressed. Face inclined, very broad, almost bare. Clypeus exserted. Mentum very thick. Arista pubescent at the base. Prabrachial recurrent vein almost in the middle of the wing. Abdomen depressed, nearly orbiculate.

The species will form two groups :-
$a$. Recurrent vein with a branch at the tip. Species $12,13$.
a a. Rccurrent vein simple. Species 14-17.
12. coarctata, Fal. Act. Holm. 247. 4. 4 (1813) ; Meig.; Hal.; Zett. - ruftarsis, Meq.-stagnicola major, Desv. Fusco-cenea, arista nisi basi nuda, alis fuscanis, venis transversis obscuris, tarsis basi ferrugineis. Long. $1 \frac{1}{2}$; alar. 3 lin.

Brownish-aneous. Arista bare, except at the base. Wings brownish, with darker transverse veins. Tarsi ferruginous at the base.

Abundant on pools. (E.I.)
13. littoralis, Meig. Zw. vi. 116.6. pl. 60. f. 8 (1830); Mcq.; Hal. ; Zett. Obscure anea, arista villosa, alis fuscanis, venis transversis obscuris utrinque hyalino-guttatis, tarsis basi ferrugineis. Long. 1六; alar. 3 lin.

Dull-aneous. Arista villose. Wings brownish; transverse veins darker, with hyaline dots along each side. Tarsi ferruginous at the base.

Less common than E. coarctata. (E.I.) E. quadripunctata, Meig., also belongs to this group.
14. Aquila, Fal. Act. Holm. 1813. 247. 4. 3 (1813); Meig.; Meq.; Hal.; Zett. Fusco-ænea, alis fuscanis, venis transversis obscuris, tibiis basi apiceque albis, tarsis ferrugineis. Long. $1 \frac{1}{2}$; alar. 3 lin.

Brownish-aneous. Wings brownish, with darker transverse veins. Tibice white at the base and at the tips. Tarsi ferruginous.

Not rare. (E.I.)
15. fossarum, Hal. E. M. I. 175 (1834).-stagnicola minor? Desv. Fusco-enea, alis fuscanis, venis transversis obscuris, tarsis basi ferrugineis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Brownish-ceneous. Tings brownish: transverse veins tarker. Tarsi ferruginous at the base.

Abundant on pools. (E.I.)
16. Hecate, Hal. E. M. I. 175 (1834).-fuscipennis, Meq. Fuscorenea, alis fuscanis, venis transcersis obscuris utrinque hyalino-guttatis, tarsis basi ferrugineis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Brownish-aneons. Wings brownish; transverse veins darker, with Thaline dots along cach side. Tarsi ferruginous at the base.

Very rare ; found at Hollywood, near Belfast. In Mr. Haliday's collection. (I.)
17. pusilla, Meig. Zw. vi. 126. 33 (1830).-infecta, Hal. E. M. I. 175. Nigro-anea, facie albicante, alis fuscanis, venis transversis obscuris, pedibus nigris. Long. $\frac{2}{3}$; alar. $1 \frac{1}{2}$ lin.

Elueous-black. Face whitish. Wings brownish; transverse veins darker. Legs black.

Rare ; found at Hollywood, near Belfast. In Mr. Haliday's eollection. (I.)

## Subgenus 6. Ilythea.

Ilythea, Hal. A. N. H. iii. 408 (1839). Ephaydra p., Hal.; Curt. Caput depressum; facie convexa, inter antennas clevata, nisi lateribus nuda; clypeo recondito. Mentum incrassatum. Labella crassa, retroproducta, obtusa. Arista dorso pectinata.
Head depressed. Face convex, elevated between the antenno, bare except on the sides. Clypeus withdrawn. Mentum thickened. Labclla thick, produced hindward, obtuse. Arista pectinated above.
18. spilota, Hal.; Curt. Brit. Ent. 413 (1832). Nigra, facic ferruginosa, alis nigro-punctatis, tarsis flavis. Long. 1 ; alar. 2 lin.

Black. Face ferruginous. Wings with black dots. Tarsi yellow.
Not rare about pools and ditehes. (E. I.)

Subgenus 7. Cenia.
C.enia, Dest. E. M. 800 (1830); Mcq. Ephydra p., Fal.; Meig.; Hal. ; Zett.
Caput depressum; facie protuberante et margine peristomatis villosis aut setosis; clypeo recondito. Mentum valde incrassatum. Arista dorso pectinata.
Head depressed. Face protuberant, hairy or bristly, as is also the border of the peristoma. Clypeus withdrawn. Mentum much tlickened. Arista pectinated above.

The species will form two groups:-
a. Third joint of the antennæ obtuse. Species 19-21.
a a. Third joint of the antennæ almost conical. Species 22.
19. albula, Meig. Zw. vi. 115.4 (1830); Hal. Facie cincrascente, thorace obscure-बneo, halteribus albidis, abdomine glauco incisuris obscuris. Long. $1 \frac{1}{2}$; alar. 3 lin.

Dull-aneous. Face greyish. Halteres whitish. Abdonen glaucous; sutures dark.
Rare ; found in August at Loch Fad, Isle of Bute. In Mr. Haliday's collection. (S.)
20. palustris, Fal. Hydr. 4.2 (1813); Mcig.; Meq.; Hal.; Zett. -caricicola, Desv. Nigro-cnea, capite pedibusque nigris, facie setosa, kalteribus fuscanis. Long. 1 ; alar. 2 lin.

Fineous-black. Head and leys black. Face bristly. Halteres brownish. Common in marshes. (E.I.)
21. obscura, Meig. Zw. vi. 115. 3 (1830). Obscure enea, epistomate flavo setuloso, alis hyalinis, pedibus cinerascentibus. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.
Obscure aneous. Epistoma yellow, somewhat bristly. Wings limpid. Halteres white. Legs cinereous.

Rare. (E.)
22. defecta, Hal. E. M. I. 174 (1834). Nigro-ænea, antennis sultus tarsisque luteis, scutello cyanescente, alis obscuris lyalino-guttatis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Æneous-black. Antennæ beneath and tarsi luteous. Scutellun bluish. Wings dark, with hyaline dots.

Common in swampy spots.

## Subgenus 8. Scatella.

Scatella, Desv. E. M. 801 (1830); Hal. Notiphila p., Fal.; Zett. Ephydra p., Fal.; Meig.; Mcq.; Hal.; Zett.
Caput depressum; facie buccata et margine peristomatis villosis aut setosis; clypeo recondito. Antenna articulo tertio obtuso. Arista arcuata, pubescens. Ungues curvati, divaricati. Onychia manifesta.
Head depressed. Face inflated, hairy or bristly, as is also the border. of the peristoma: clypeus withdrawn. Third joint of the antenna obtuse. Arista curved, pubescent. Claws bent. Onychia conspicuous.
23. sibilans, Hal. E. M. I. 175 (1834). Ferruginosa, facie favida setosa, alis obscuris, abdomine anescerte. Long. $\frac{1}{2}$; alar. 1 lin.

Ferruginous. Face yellowish, bristly. Wings dark. Abdomen somewhat eneous.

Very common on the sea-coast at Hollywood, near Belfast. (E. I.)

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24. leucostoma, Mcig. Zw. vi. 121. 20 (1830); Hal. Olivacen, facie villosa albicante, alis obscuris, vena transversa a margine remota. Long. $\frac{2}{3}$; alar. $1_{2}^{1}$ lin.

Olive-colour. Face whitish, hairy. Irings dark; transverse vein remote from the border.

Not uncommon on marine rejectamenta. (E.I.)
25. sorbillans, Hal. A. N. H. iii. 409. 2t (1839). Olivacea, facie pubescente alba, alis cinerascentibus indistincte hyalino 5-guttatis. Long. $1 \frac{1}{3}$; alar. $2 \frac{2}{3} \mathrm{lin}$.

Olive-colour. lace white, pubescent. Wings greyish, with five indistinct hyaline dots.

Not rare on the sea-coast. (I.)
26. æstuans, Hal. E. M. I. 176 (1834). Cinerea, fronte thoracisque dorso ferruginosis, facie flavida, alis ferruginosis guttis quinque albis anteriore majore quadrata, tarsis ferrugineis. Long. $\frac{3}{4}$; alar. $1^{\frac{1}{2}}$ lin.

Grey. Front and the back of the thorax somewhat ferruginous. Face yellowish. IFings rather ferruginous, with five white dots, of which the fore one is the largest and quadrate.

Common on fuci. (E.I.)
27. buccata, Desv. E. M. 801 (1830); Hal.—stagnalis? Fal.; Mcig.; Meq.; Zett. Nigra, fronte thoraceque fuscis, facie flavicante, alis fuliginosis hyalino-5-yuttatis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Black. Front and thorax brown. lace yellowish. Wings dusky, with fire hyaline dots.

The most abundant species. Fallen has probably confounded with his $E$. stagnalis all the species with hyaline dots on the dark ground of the wings. (E.S.I.)
28. lutosa, Hal. E. M. I. 176 (1834). Fusco-cinerea, fronte thoraceque ferruginosis, facie flavicante, alis infumatis hyalino-5-guttatis, tarsis ferrugineis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Brownish-grey. Front and thorax somewhat ferruyinous. Face yellowish. Winys smoky, with five hyatine dots. Tarsi ferruginous.

Found with E. buccata, and almost equally abundant. (E.I.)
29. despecta, Hal. A. N. H. iii. 409. 28 (1839). Cinerea, facie albida, thorace fusco lineolis albidis, alis cincrascentibus obsolete hyalinoguttatis; Mas, femoribus mediis subtus basi pectinatis. Long. 1; alar. 2 lin .

Grey. Face whitish. Thorax brown, with whitish stripes. Wings greyish, with almost obsolete hyaline dots. Male. Intcrmediate femora pectinated beneath at the base.

On the sea-coast and in sandy places. Not common. (I.)
30. noctula, Meig. Zw. vi. 119. 14 (1830) ; Meq.; Hal.; Zett.

Nigricans, facie flavicante, thorace fusco lineolis albidis, alis fuscanis hya-lino-guttatis, tarsis ferrugineis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Btackish. Face yellowish, Thorax brown, with whitish stripes. Wings brownish, with hyaline dots. Tarsi brown.

Common in moist places. (E.I.)
31. comta, Hal. E. M. I. 176 (1834).-cinerea? Desv. Nigra, facie albida, thorace fusco, alis, fuscanis hyalino-guttatis. Long. $\frac{1}{2}$; alar. 1 lin.

Black. Face whitish. Thorax brown. Wings brownish, with hyaline dots.

Generally one-half less than $E$. noctula, of which it may be a variety. (E. I.)
32. quadrata, Fal. Act. Holm. 1813. 255. 5. 6 (1813) ; Meig.; Mcq. ; Hal. A. N. H. iii. 410. 31; Zett.-graminum, Hal. E. M. I. 176. Nigricans, thorace fusco lineolis albidis, alis fusco-mubeculosis margine antico nigro-tessellato, tarsis ferrugineis. Long. $\frac{3}{4}$; alar. $1 \frac{1}{2}$ lin.

Blackish. Thorax brown, with whitish stripes. Wings clouded with brown, tessellated with black alony the fore border. Tarsi ferruginous. Var. $\beta$. Face whitish. Var. $\gamma$. Face ycllowish.

Common. (E.I.) To the same group belong E. paludum, E. lacustris, and E. quadriguttata, Meig.

## Subgenus 9. Teichomyza.

Teichomyza, Meq. D. ii. 535 (1835). Scatella p., Desv. Epllydra p., Hal.

Caput depressum; facie longe porrecta fornicata setosa, sub antennis impressa; clypeo recondito. Peristomatis margo pectinatus. Antennce arista elongata glabra tenui. Ungues validi curvati; onychiis conspicuis hirtis. Foom. Abdomen apice subcompressum, rima verticali.
Head depressed. Face porrect, arched, bristty, impressed beneath the antennce; clypeus withdrawn. Border of the peristoma pectinated. Arista long, bare, slender. Claws stout, curved. Onychia conspicuous. Fem. Abdomen compressed at the tip, with a vertical furrow.
33. fusca, Mcq. D. ii. 535 (1835); Hal. Fusco-olivacea, thorace lineolis duabus anticis cinereis, alis fuliginosis; Mas, femoribus mediis subtus pectinatis, metatarso antico incrassato. Long. 2; alar. 4 lin.

Brownish olive-colour. Thorax in front with two grey stripes. Wings smoky. Male. Intermediate femora pectinated beneath. Fore metatarsus incrassated.
"On the walls of damp outhouses, in winter, where the larvæ (as observed by Macquart) feed on the decomposed mortar." (E. I.) This fly occurs in great numbers in London and in some
towns on the Contiment, and frequents sewers, where it finds a combination of salt and lime like that in its natural and original habitation, the sea-shore chalk-eliffs, a little below high-water mark.

Subgenus 10. Ephydra.
Ephydra, Fal.; Mcig.; Mcq. ; Bouché; Mal. A. N. H. iii. 510 (1839). Caput depressum; facie porrecta fornicata villosa. Peristoma margine pectinatum. Mentum canaliculatum, labella in quiete retrocnspidata excipiens. Antennce articulo tertio conico; arista basi villosa. Ungues subrecti. Onyclia obsoleta.
Head depressed. Face porrect, arched, hairy. Peristoma pectinated on the border. Mentum channelled, receiving the backward-pointed labella while in repose. Third joint of the antenne conical. Arista hairy at the base. Ungues almost straight. Onychia obsolete.

The singular larvæ of this group are figured by Bouché (Naturgeschichte der Insekten). The posterior spiracles are placed each at the extremity of a slender eonical shaft, springing from a common stem, and with it longer than the rest of the body.
34. riparia, Tal. Act. Holm. 1813. 255.3.1 (1813) ; Mcig.; Meq.; Hal. ; Zett.-salinarum, Bouché, Naturg. i. 99. pl. 6. f. 13, 14, larva et pupa. Obscure ænca, facie alba aut flavicante, arista villosa, alis fuscanis, tibiis tarsisque basi testaceis. Var. $\beta$. Thorace ferruginoso. Var. $\gamma$. Pedibus nigris. Long. $1_{4}^{\frac{3}{4}}$; alar. 4 lin.

Dull aneous. Face white or yellowish. Arista hairy. Wings brownish. Tibix and tarsi testaceous at the base. Var. $\beta$. Thorax rather ferruginous. Var. $\gamma$. Legs black.

Common. (E. I.)
35. micans, Hal. E. M. I. 175 (1834). Obscure viridis, facie alba aut flavicante, arista nonnisi basi pubescente, alis fuscanis, pedibus nigris. Long. $1 \frac{3}{4}$; alar. 4 lin.

Dull green. Face white or yellowish. Arista pubescent only at the base. Wings brownish. Legs black.

This may be a mere variety of E. riparia; as such Fallen has considered it. (E. I.)

Subgenus 11. Canace.
Caxace, Hal. A. N. H. iii. 411 (1839).
Caput depressum. Facies transversa, perpendicularis, subimpressa, latevibus ciliata; clypeus exsertus. Peristoma maynum. Oculi elliptici, transcersi. Arista pubescens. Areola prabractialis et analis parva, completa. Abdomen conicum, 7-annulatum, segmento secundo maximo.

Head depressed. Face transverse, vertical, slightty impressed, ciliated on each side; clypeus projecting. Peristoma large. Eyes elliptical, transverse. Arista pubescent. Prebrachial and anal areotets smatl, complete. Abdomen conical, with seven segments; second segment very large.
36. nasica, Hal. A. N. H. iii. 411 (1839). Cinerea, fronte thoraceque ferruginosis, facie albida, tarsis basi ferrugineis. Long. $1 \frac{1}{4}$; alar. $2 \frac{1}{2}$ lin.

Grey. Front and thorax somewhat ferruginous. Face whitish. Tarsi ferruginous at the base.

Rare. In Mr. Haliday's collection. (E.)

## Family XXVIII. (ESTRID风.

Estridee, Leach, Estrid. Ins. (1817) ; Curt.; Steph.; Westw. aestracida, Meig. Astomata, Duméril. Qestrides, Blanch.
Caput sat magnum. Proboscis obsoleta. Ala completce. Vena cubitalis simplex. Halteres manifesti.
Head pretty large. Proboscis obsolete. Wings complete; cubital vein simple. Hatteres uncovered.

The flies of this family are usually called Bots; they deposit their eggs on cattle, and their larvo are nourished in the bodies of these animals.


## Genus I. OESTRUS.

Estrus p., L. ; F.; Schr. ; Gmel. ; Latr.; Lea. ; Clark, L. T.; Fal. ; Mcig.; Mcq. Hypoderma, Clark, Estr.; Mcq.; Guér. CEdemagena, Clark, Estr. ; Mcq.; Guér.; Blanch. Cephonemyia, Mcq.
Corpus sublineare, pilosum. Caput thorace paullo angustius. Frons magna, antice latior. Facies brevis, lata, concava, carinata. Antennæ brevissimæ. Alæe mediocres; vena costalis al̂̀ multo brevior ; prebrachialis cubitali ad apicem juncta; discalis transversa undulata. Alule maximes. Abdomen ovatum, thorace æquale, subtus concavum et retractum. Pedes sat longi et validi; ungues et onychia subelongata.

Body subfusiform, pilose. Head a little narrower than the thorax. Yertex moderately broad. Front large, widening towards the fiace. Face short, broad, concave, with a middle ridge. Eycs of moderate size, nearly elliptical, rather promincut. Antcunce extremely short, partly coneealed by seale-like processes above them; first and sceond joints very minute; third round ; fourth and fiftlo obsolete; sixth stout, bare. Thorax much longer than broad, with a very slight transverse furrow; seutellum very short. Wings rugulose, of moderate length; costal vein ending at a very short distance in front of the tip of the wing; subeostal ending at a little beyoud half the length; modiastinal ending at before two-thirds of the length; radial ending at about fivesixths of the lengtl ; cubital ending at the tip of the costal ; prectraclial forming a very obtuse angle at its junetion with the diseal transverse, very slightly eurved inward from thenee to its tip, which joins the tip of the cubital; pobrachial inelined towards the hind border; discal transverse undulating, parted by nearly its length from the border, and by very much more than its length from the probrachial transverse. Aluta very large. Halteres concealed by the alule. Abdomen oval, as broad and as long as the thorax, coneave and retraeted beneath. Legs hairy, rather long and stout. Ungues and onyelia rather long.

1. Bovis, F. E.S.iv. 231.3 (1792) ; Fisher ; Selr.; Latr.; Lea.; Clark ; Meig. ; Meq.; Guér.-hamorrhoidalis, L.—Var. Ericetorum, Lea.; Curt. Nigro-fusea, eapite flavo-albido hirto subtus testaceo, facic antemnisque nigris, thoraec testaceo-hirto, alis subeinereo-hyalinis, abdomine nigro-hirto basi testaceo-hirto apice luteo-hirto, pedibus fulvis, femoribus piceis. Long. 5-6; alar. 9-11 lin.

Body blackish-brown. Head elothed with yellowish-white hairs, pale-brown above, testaceous in front and beneath. Face on eaeh side of the middle ridge and antennæ black. Processes above the antennæ ferruginous. Thorax with four interrupted longitudinal ridges, clothed with testaceous hairs. Wings greyish-hyaline; veins and halteres brown. Alule white. Abdomen elothed with black hairs in the middle, towards the base with testaceous hairs, and at the tip with orange hairs. Legs tawny; coxæ black; femora mostly piccous; tibix with piceous stripes.
"The tip of the abdomen of the female is furnished with a tube of a eorneous substance, consisting of four pieces, which are retraetile within each other. The last of these terminates in five points, three of which are longer than the others, and hooked; when united together they form an instrument very mach like an auger or gimlet. Lays its eggs on the hides of oxen, which, as soon as they are aware of the presence of the fly, the whole terrified herd, with their tails in the air, or turned upon their backs, or stiffly stretched out in the direction of the spine, gallop about their pastures, making the eountry re-echo with their lowings, and
finding no rest till they get iuto the water. The only communication whieh this grub has with the atmosphere is at its anal extremity, and therefore it has no respiratory organs at the anterior extremity. Eaeh plate at the other end is separated by a eurved line into two unequal portions, the smallest of whieh is contiguous to the convex belly, and the largest to the eoncave back of the animal. This last is distinguished by two hard brown kidneyshaped pieees, a little elevated, with the coneave sides turned towards each other ; in this sinus is a single small white spot, which appears to be a spiracle; in the smallest portion are eight minute cireular orifices arranged in a line. Braey Clark thinks that he has diseovered spiraeles in this larva in the usual situation, but Kirby believes that they are analogous to the spiraculiform tubercles of $U$. Ovis." Generally distributed. (E.S.I.)

## Genus II. CEPHALEMIYIA.

Cephalemyia, Clark, ©strid. (1815); Mcq.; Westw.; Blanch. Gestrus p., L.; F.; Schr. ; Hbst.; Gmel. ; Don.; Clark, L. T. ; Lea. ; Latr.; Fal.; Meig.
Corpus sublineare, pubescens. Caput et thorax tuberculata. Caput magnum, subtus tumidum, thorace vix angustius. Frons magna, anticc latior. Facies parva, concava, antice angustior. Antennæ brevissinæ. Ale sat breves; vena costalis alâ multo brevior ; prabrachialis cubitali ante ejus apicem juncta; discalis transversa obliqua, undulata. Alule maxime. Abdomen subovatum, thorace paullo angustius, non longius. Pedes breves, tenues; ungues et onychia minuta. Body nearly linear, pubescent. Head and thorax tuberculate. Head large, tumid beneath, nearly as broad as the thorax. Vertex broad. Front large, widening towards the face. Face small, concave, narrow in front, with a row of short transverse furrows. Genæ broad. Eyes of moderate size, nearly elliptical. Antennæ extremely short, seated in the cavity of the face; first and second joints very minute; third round; fourth and fifth obsolete; sixth setiform, stout, bare, thickened towards the basc. Thorax much longer than broad, with a slight transverse furrow; scutellum semicircular. Wings rather short; costal vein ending at some distance in front of the tip of the wing; subcostal ending at beyond half the length; mediastinal ending at a little before twothirds of the length; radial cnding at beyond five-sixths of the length; cubital ending at the tip of the costal; probrachial undulating and inclined upward shortly after its junction with the discal transverse, and united to the cubital at a short distance from the tip of the latter; pobrachial curved towards the hind border; discal transverse undulating,
oblique，parted by a little less than its length from the border，and by a little more than its length from the prablrachial transverse．Alulif very large．Halteres concealed by the alule．Abdomen nearly oval，a little narrower but not longer than the thorax ；dorsal segments extend－ ing bencath，where they are slightly retracted towards the base；veutral segments very small．Legs rather short and slender；ungues and onychia small．

1．Ovis，L．Fn． 1734 （1761）；F．；Schr．；Gmel．；Lea．；Latr．； Clark；Fal．；Meig．；Meq．；Zett．Fusca，nigro－tuberculata，capite subtus antemnisque testaceis，harum articulo tertio pectoreque nigris， halteribus albidis，abdomine nigro argenteo－tessellato，pedibus fulvis． Long． 5 ；alar． 10 lin．

Head and thorax pale brown above，with numerous minute blacl tuber－ cles．Head testaceous in front and beneath．Antennæ testaccous； third joint black above．Peetus black，clothed with pale hairs．Wings quite limpid，rugulose；veins testaceous．Halteres whitish．Abdomen black or dark brown，tessellated with silvery－white tomentum．Legs pale tawny．
＂Infests sheep，and lays its eggs on the inner margin of the nostrils，from whenee the maggots make their way into the head， feeding in the maxillary and frontal sinuses on the mucilage there produced．When full grown，they fall through the nostrils to the ground，and become pupx．Sometimes the maggots make their way even into the brain，and oeeasion the death of the animal． In order to prevent the gad－fly from getting at their nostrils，the sheep shake their heads and strike the ground violently with their fore fect；or run away，and，getting into ruts，dry dusty spots，or gravel－pits，crowd together and hold their noses elose to the ground．The anal plates are surmounted by a central boss，whieh is a valve that eloses the respiratory orifices．＂Generally distri－ buted．（E．S．I．）

2．picta，Meg．；Meig．Zw．iv．172． 8 （1824）；Curt．！B．E．iii． 106．Argenteo－cinerea，nigro－hirta，capite tessellato，fronte scutelloque castaneis，facie antennisque ferrugincis，thorace abdomineque nigro－ variis，alis limpidis basi flavescentibus，pedibus ferrugineis，femoribus nigro－variis．Long． 5 ；alar． 10 lin．

Body grey，silvery，clothed with black huirs．Region of the ocelli and hind part of the head tessellated with grey．Front castaneous，with grey glanec．Face pale ferruginous，with a hoary tinge．Eyes fer－ ruginous．Antennæ pale ferruginous，with a hoary tinge．Thorax adorned with black spots and stripes．Scutellum castaneous．Wings colourless，yellowish towards the base；veins brown．Alulx brown． Abdomen silvery，variegated with black．Jecgs ferruginous；thighs partly black and grey beneath．
"This is supposed to be one of the two species of gad-fly which infest fallow-deer. One of these deposits its eggs in an orifice it makes in the skin of the animal, and so produces tumours; the other lays its eggs in such a manner that its larvæ, when hatched, can make their way into the head, where they take their station in a cavity near the pharynx. There are two fleshy bags as big as a hen's egg, and of a similar shape, near the root of the tongue of the deer; these are inhabited by the larvæ in considerable numbers, and between sixty and seventy bots have been taken from one of them. The larvæ have been found in England in deer that had been killed for venison; they were stationed in the throat, just at the commencement of the œesophagus. They much resemble the larvæ of Estrus Ovis, but are proportionately longer and less angular." Very rare. (E.)

## Genus III. GASTHROPHILUS.

Gasterophilus, Lea. (Estrid. Ins. (1817); Zett. Getrus p., L.; D. G.; F. ; Hbst.; Schr.; Gmel.; Clark; Fal.; Latr.; Mcq.; Guér. ; Westw. Gastrus, Meig.
Corpus sublineare, hirtum. Caput breve, thorace angustius. Frons magna, antice latior. Facies parva, concava. Anteunæ brevissimæ. Alce mediocres; vena costalis alâ multo brevior; prabrachialis ad marginem posticum terminata; discalis transversa fere recta, subobliqua. Alulde minima. Abdomen subtus recurvum, thorace longius. Pedes mediocres; ungues et onychia sat longa.
Body nearly linear, hairy. Head short, narrower than the thorax. Interfrontalia large, triangular. Front broad, widening towards the fore border, which is concave. Face small, concave. Genæ large. Eyes of moderate size, rather narrow, nearly elliptical. Antennæ very short, seated in the cavity of the face; first and second joints very minute; third round; fourth and fifth obsolete; sixth setiform, slender, bare. Thorax not longer than broad, with a slight transverse furrow; scutellum small, nearly semicircular. Wings moderately long, slightly rugulose; costal vein ending at some distance in front of the tip of the wing; subcostal ending at much before half the length; mediastinal ending at before two-thirds of the length; radial ending at about fivesixths of the length; cubital ending at the tip of the costal ; prebrachial nearly straight, slightly inclined hindward, and ending on the hind border at some distance from the tip; pobrachial and anal curved towards the hind border; discal transverse nearly straight, slightly oblique, parted by nearly four times its length from the border. Alulde very small. Halteres uncovered. Abdomen as broad as the thorax,
and more or less longer, recurved beneath; ventral segments ncarly as broad as the dorsal. Legs of moderate length and thickncss; femora hairy; tibix and tarsi pubescent; ungues and onychia rather long. Male. Discal transversc vein in a line with the prebrachial transversc. Fem. Discal transverse vein parted by less than half its length from the præbrachial transverse. Tip of the abdomen attcnuated, recurved, and applied to the underside when at rest.

1. Equi, F. S. A. 228.4 (1792) ; Fischer; Lea. ; Latr.; Clark; Fal. ; Meig. ; Mrcq.; Zett. ; Guér.-Bovis, L. ; F. Sp. I.; Hbst.; Schr.-intestinalis, D. G.-vituli, F. E. S.-hamorrhoidalis, Gmel. Piceo-fulvus vel piccus, testacco vel fuscescente hirtus, antennis piceis, alis albidis cinereo-bifasciatis, halteribus pedibusque testaccis, tibiis apice tarsisque nonnunquam piceis. Long. 5-8; alar. 11-12 lin.

Body tawny, clothed with testaccous hairs. Head testaccous beneath. Antennæ piceous. Disc of the thorax piceous. Wings dingy whitish; a transverse band beyond the middle and tips grey; veins and halteres testaceous. Legs testaceous. Male. Discal transverse vein in a line with the præbrachial transverse. Fem. Discal transverse vein parted by less than half its length from the probrachial transverse. Abdomen black towards the tip. Var. $\beta$. Abdomen ferruginous; sides partly piceous. Var. $\gamma$. Body piceous, clothed with brownish hairs. Tarsi and tips of the tibio piceous.
"Deposits its eggs on the hairs of sueh parts of the body as the horse can reaeh with its tonguc, and the eggs are thus conveyed into the stomach. The larva has no communieation at all with the external air, breathing that which is rceeived into the stomach, and has respiratory plates at both ends of the body. It has eight longitudinal traehex, six arranged in a eircle and two minute ones, which appear to terminate in a pair of external spiracles in the neek. The other Cestrida have only a pair of trachcæ." Generally distributed. (E.S.I.)
2. hæmorrhoidalis, L. Fn. 1733 (1761) ; F. S. A. ; Fal. ; Clark ; Meig.; Meq.; Zett.-Bovis, Gmel.-Equi var., F. E. S. Nigro-piceus, testaceo-hirtus, capite fulvo, antennis piceo-ferrugineis, alis sordide hyalinis, venis halteribusque testaceis, abdomine medio nigro-hirto apice luteo-hirto, pedibus testaceis, femoribus picco-vittatis. Long. $4 \frac{1}{2}-5$; alar. $9-10$ lin.

Body rather slender, piceous black, clothed with testaceous hairs. Head tawny; vertex piceous. Antennæ ferruginous, piccous above; arista black. Scutellum ferruginous. Wings dingy hyaline; veins and halteres testaceous; discal transverse vein parted by more than its length from the prebrachial transverse. Abdomen clothed with testaceous hairs towards the base, with short black hairs in the middle, and with orange luairs towards the tip. Legs testaccous; fcmora with piceous stripes. Tar. $\beta$. Abdomen tawny towards the base.

Lays its eggs on the lips of horses, which, "at sight of this fly, are always much agitated, tossing their heads about in the air to drive it away; and, if this does not answer, galloping off to a distant part of the pasture, and, as their last resource, taking refuge in the water, where the gad-flies never follow them." Not common. (E.)
3. salutaris ? Clark, ©estr. pl. 1. f. 35, 36 (1815); Meig.; Mcq. —salutiferus, Clark, Estr. Suppl.; Curt.! B. E. iii. 146. Nigra, ochraceo-lirta, alis subfuscescentibus, basi et ad costam subflavescentibus, abdomine nigro-hirto basi flavo-hirto apice ochraceo-hirto, pedibus ferrugineis. Long. $4 \frac{1}{2}-5$; alar. $9-10 \mathrm{lin}$.

Body black, very pubescent, shining, punctured, brighter and more robust in the male than in the female. Head clothed with short ochraceous hair. Eyes dull castaneous. Thorax covered with orange down, having at the base of each wing an orange spot, which is more distinct in the male than in the female. Wings slightly brown, yellowish-brown at the base and along the fore border; costal vein brown; the others paler. Alulæ opake-white. Abdomen black in the middle, clothed with pale-yellow hairs towards the base, and with orange hairs at the tip. Legs reddish-brown, clothed with paler down.

Not common. (E.) The fly here described seems hardly distinct from the preceding species.
4. nasalis, L. Fn. 1732 (1761) ; D. G.; F. Sp. I.; Schr.; Gmel. ; Pz.; Meig.; Mcq.-Equi, F. E. S.-veterinus, F. S. A. ; Fal.; Clark. -Clarkii, Lea.; Meig. Nigro-fusca, fulvo-hirta, capite fulvo subtus testaceo, antennis pedibusque fulvis, alis sublimpidis, abdomine canohirto, femoribus tibiisque ad partem nigris. Long. 4; alar. 8 lin.

Body blackish-brown. Head and thorax clothed with tawny hairs. Head tawny, testaceous beneath. Antennæ tawny. Wings nearly limpid; veins tawny. Abdomen clothed with hoary hairs. Legs tawny; fcmora and tibiæ partly black.

Not common. (E.)

## HYPOCERA.

Hypocera, Latr.; Mcq. Trineurce, Meig. Trineurides, Zett. Phorites, Blanch.
Mandibula et maxilla obsoleta. Palpi porrecti, exarticulati. Antenne prope epistoma, articulo uno insigniore et aristâ. Ala vexis anteriori-
bus validis, cum costali circa medium coste desinentibus; posterioribus subtilissimis, simplicibus, disjunctis. Coxa et femora crassa, compressa.
Mandibles and maxillce obsolete. Palpi porrect, not joiuted. Antenne seated near the epistoma, with the third joint conspicuous, and with an arista. Wings with the fore veius stout, ceasing with the costal vein about the middle of the costa; hind veins very slender, simple, disjoined. Coxe and femora thick, compressed.

## Family XXIX. PHORIDA.

Phoride, Hal. D. B. I. 9 (1851).
This family has been divided into the four following genera:Phora, Conicera, Metopina, and Gymnophora; the three latter are here reunited to Phora. Conicera is distinguished by the arista of the male, which is vertieal and thick towards the base, Metopina by its much compressed thorax, and Gymnophora by the bare costal vein.

## Genus I. PHORA.

Phora, Latr. H. N. I. (1796) ; Steph.; Curt.; Westw.; Zett. Trineura et Conicera, Meig. Phora, Gymnophora et Metopina, Meq. Phora, Gymnophora ct Conicera, Blanch.
Corpus subcompressum, parvum aut minimum. Caput ct thorax convexa, subsetosa. Frons sat lata. Facies subconeava. Oculi mediocres, oblongi, nudi. Oeelli tres. Proboseis brevis. Palpi longi, validi, setosi. Antennæ brevissimæ; articulus tertius rotundus; arista longa, nuda, setiformis. Thorax brevi-ellipticus. Alæ corpore sæpissine paullo longiores; vena costalis plerumque ciliata. Abdomen thoraee longius, apicem versus in focmina precsertim attcnuatum; segmenta longitudine subæqualia. Pedes postiei longi; femora compressa; ungues et onychia minuta.
Body compressed, small or very minute, slightly shining or dull, with a few bristles. Head and thorax convex. Head vertieal. Front rather broad. Face slightly eoncave. Eyes bare, oblong, of moderate sizc, convex, not prominent. Ocelli three, on the vertex. Proboscis short. Palpi long, stout, bristly. Antennæ very short ; first and second joints extremely small; third round; fourth and fifth obsolete; sixth long, bare, setiform. Thorax short-elliptical ; disc bare. Wings generally a little longer than the body, moderately broad, coneave on the hind border at the base; costal vein ending before or a little beyond half the length of the wing, generally ciliated; subcostal vein rudimentary; mediastinal vein distinct; radial vein more or less united with the cubital; cubital vein ending at the tip of the costal ; præbrachial, pobra-
chial, anal, and axillary veins represented by four veinlets; first springing from near the tip of the cubital, slightly curved; second springing from about the middle of the cubital; third springing from the basal areolet ; fourth near the hind border. Halteres small. Abdomen generally narrower and longer than the thorax, attenuated towards the tip, especially in the female; segments nearly equal in length. Legs rather long, especially the lind pair, with a few bristlcs; fcmora compressed ; tibiæ a little shorter than the femora; tarsi a little longer than the femora; ungues and onychia minute.

The Phorce in the larva state generally feed on decayed vegetable substances, and the species may be distinguished by the variations in the wing-veins of the flies.
a. Costal vein ciliated.
$b$. Thorax hardly compressed.
c. Radial vcin emerging from near the tip of the cubital.
d. Costal vein ending at beyond half the length of the wing.
$e$. Costal vein ending at much beyond half the length of the wing, emitting a veinlet which extends to full seven-eighths of the length; mediastinal ending at a little beyond half of the length of the costal. First veinlet much curved near the base, straight and nearly parallel to the fore border from thence to the tip, which ends at the tip of the wing ; second, third, and fourth nearly straight. Sp. 1, 2.
$e e$. Costal vein ending at beyond half the length of the wing, emitting a veinlet which extends beyond five-sixths of the length; mediastinal vein ending at very little bcyond twothirds of the length of the costal. First veinlet undulating, ending at some little distance in front of the tip of the wing; second and third nearly straight. Specics 3.
$e e e$. Costal vein ending at a little beyond half the length of the wing, emitting a veinlet which extends to about fivesixths of the length; mediastinal vein at a little beyond half of the length of the costal. First veinlet very slightly curved near the base, straight from thence to the tip, which ends at very little in front of the tip of the wing; second and third slightly undulating. Species 4,5 .
$e$ eee. Costal vein ending at very little beyond half the length of the wing, emitting a veinlet to beyond five-sixths of the length; mediastinal vein ending at bcyond two-thirds of the length of the costal. First veinlet undulating, ending at very little in front of the tip of the wing; second and third ncarly straight. Species 6 .
$e e e e e$. Costal vein ending at vcry little beyond half the length of the wing, cmitting a veinlet which extends to about five-sixths of the length; mediastinal vein ending at much beyond half the length of the costal. First veinlet
slightly eurved near the base, straight from thence to the tip, which is very little in frout of the tip of the wing; seeond, third, and fourth nearly straight. Speeies 7.
$d d$. Costal vein ending at or before half the length of the wing.
$e$. Costal vein ending at half the length of the wiug, emitting a veinlet which extends to about five-sixths of the length; mediastinal vein ending at muel beyond half the length of the costal. First veinlet slightly curved near the base, straight from thence to the tip, whieh is hardly in front of the tip of the wing; second, third, and fourth nearly straight. Speeies 8.
$e e$. Costal vein ending at half the length of the wing, emitting a veinlet whiel extends to about seven-eighths of the length; mediastinal vein ending at very little beyond half the lengtl of the costal. First veinlet slightly curved inward near the base, nearly straight from thence to the tip, whieh is very little in front of the tip of the wing; seeond, third, and fourth very slightly undulating. Speeies 9.
$e e e$. Costal vein ending at half the length of the wing, emitting a veinlet whiel extends to three-fourths of the length ; mediastinal vein ending at beyond half the length of the eostal. First veinlet very slightly curved along the whole length, ending at some distance in front of the tip of the wing ; seeond, third, and fourth nearly straight. Sp. 10.
$e e e e$. Costal vein ending at hardly half the length of the wing, emitting a veinlet to beyond three-fourths of the length; mediastinal vein ending at about five-sixths of the length of the eostal. First veinlet almost straight, ending at some little distance in front of the tip of the wing; seeond, third, and fourth nearly straight. Speeies 11.
$e e e e e$. Costal vein ending at a little before half the length of the wing, emitting a veinlet whieh extends to about fivesixths of the length; mediastinal vein ending at full twothirds of the length of the eostal. First veinlet very slightly curved inward along the whole length, ending at very little in front of the tip of the wing; seeond, third, and fourth nearly straight. Species 12.
c c. Radial rein wholly united with the eubital.
$d$. Costal vein ending at mueh before half the length of the wing, emitting a veinlet which extends to four-fifths of the lengtli ; mediastinal vein ending at before two-thirds of the length of the eostal. First veinlet mueh curved near the base, nearly straight and parallel to the fore border from thence to the tip, whieh ends at a little in front of the tip of the wing ; seeond, third, and fourth nearly straight. Specics 13 .
$d d$. Costal vein ending at about half the length of the wing, emitting an indistinct veinlet to about five-sixtas of the length; mediastinal ending at before half the length of the costal. First veinlet very slightly curved, ending at the tip of the wing ; second and third straight. Species 14.
$d d d$. Costal vein ending before half the length of the wing, emitting no visible veinlet; mediastinal vein ending at beyond two-thirds of the length of the costal. Veinlets very indistinct or obsolete.-Conicera, Meig. Species 15, 16.
$b b$. Thorax very much compressed.-Metopina, Mcq. Species 17. a a Costal vein not ciliated.-Gymnophora, Mcq.; Meig. Zw. vii.;

Zett. Species 18.

1. maculata, Meig. Zw. vi. 214. 7 (1830) ; Zett.-vulgaris var., Fal. Nigra, palpis antennis halteribus testaceis, alis subfuscescentibus, macula subcostali fusca, abdominis segmentis pallide marginatis apice fulvo, pedibus ferrugineis. Long. $2 \frac{1}{4}$; alar. $4 \frac{1}{2}$ lin.

Black, dull. Palpi, antennæ, and halteres testaceous. Wings palebrownish; veins darker; a brown spot at the tip of the cubital vein. Hind borders of the abdominal segments pale; tip tawny. Legs ferruginous.

Not common. (E.)
2. thoracica, Fal. Phytomyz. 6. 3 (1823); Latr.; Meig.; Mcq.; Zett. Nigra, palpis antennis pedibusque testaceis, thorace rufo, alis limpidis apice fuscis, halteribus albidis, tarsis posticis subfuscis. Long. $2 \frac{1}{2}$; alar. 5 lin.

Black, dull. Palpi, antennæ, and legs testaceous or pale-tawny. Thorax red. Wings limpid, brown towards the tips; veins tawny. Halteres whitish. Hind tibiæ rather bristly; hind tarsi brownish.

Rare. (E.)
3. abdominalis, Fal. Phytomyz. 5. 2 (1823) ; Meig.; Zett. Nigra, palpis antennis abdomineque luteis, alis vix subluridis, pedibus piceis, anticis fulvis. Long. $1 \frac{1}{2}-2$; alar. $3 \frac{1}{2}-4$ lin.
Black. Head very bristly. Palpi and antennæ luteous. Wings with an extremely slight lurid tinge; veins tawny. Halteres brown. Abdomen luteous, piceous at the base. Legs piceous, rather bristly; fore legs tawny.

Rare. (E.S.)
4. dimidiata, Meig. Zw. vi. 215.9 (1830); Zett.--thoracica var., Fal. Nigra, palpis halteribus pedibusque testaceis, antennis fulvis, alis luridis apice obscurioribus, tarsis fuscis. Long. 1-1六; alar. 2-21 $\operatorname{lin}$.

Black. Palpi, halteres, and legs testaceous. Antennæ tawny. Thorax ferruginous-piceous. Wings lurid, darker towards the tips; veins brown. Legs slender; tarsi brown.

Not rare. (E.)
5. fuscipes, Mcq. H. N. D. ii. 627. 10 (1835) ; Meig. ; LIardy ; Zett. Nigra, obscura, alis limpidis, pedibus pieeis validis, tibiis antieis ferrugineis; MIas, abdominis apice nitente. Long. $1 \frac{1}{4}-1 \frac{1}{2}$; alar. $2 \frac{1}{2}-3$ lin.

Black, dull. TFings limpid; veins blaekish, strongly marked. Legs piceous, stout; fore tibie ferruginous, unarmed; middle tibiæ with two apieal spurs; hind tibiæ with three apical spurs; hind metatarsus rather broad. Male. Abdomen shining towards the tip.

Not rare in woods during the spring. (E.S.)
6. florea, F. E. S. iv. 255.8 (1792) ; Meig.; Meq. Nigra, palpis antennisque fulvis, alis sordide hyalimis, halteribus albidis apice fuseis, pedibus piceis, anticis testaeeis. Long. $1 \frac{1}{2}-1 \frac{3}{4}$; alar. $2 \frac{1}{2}-3$ lin.

Blaek. Palpi and antennæ tawny. Wings dingy hyaline; veins brown. Halteres whitish, with brown tips. Legs piceous; fore legs testaceous.

Not rare. (E.)
7. crassicornis, Meig. Zw. vi. 220. 26 (1830) ; Meq.; Zett. Nigra, antennarum articulo tertio magno, alis sordide hyalinis, pedibus piceis, tibiis antieis fulvis. Long. $1 \frac{1}{4}$; alar. 3 lin.

Black. Third joint of the antennæ large. Wings dingy lyyaline. Legs piceous; fore tilix tawny.

Not common. (E.)
8. rufipes, F. S. A. 336. 1 (1804) ; Meig.; Meq.; Zett.-pallipes, Latr.: ; Léon Duf.-vulgaris ex parte, Fal.-Var. annulata, Meig.; Meq. Nigro-picea, palpis halteribus pedibusque testaeeis, alis subfla-vescente-hyalinis, abdominis segmentorum marginibus postieis testaeeis. Long. $\frac{3}{4}-1 \frac{1}{2}$; alar. $1 \frac{1}{2}-3$ liu.

Piceous-black. Palpi, halteres, and legs testaceous. Wings hyaline, with a very slight yellowish tinge. Hind borders of the abdominal segments occasionally testaceous.

Very abundant. (E.S.I.)
9. flava, Fal. Phytomyz. 7. 8 (1823); Meig.; Zett.—lutea? Meig.; Meq. ; Zett.-interrupta? Zett.-fasciata? Fal.; Meig.; Zett. Lutea, vertiee abdomineque fasciis integris vel interruptis nomnunquam piceis, alis subflaveseente hyalinis, halteribus pedibusque testaccis. Long. l2 ; alar. $1 \frac{1}{2}-3$ lin.

Luteous. Vertex generally piceous. Wings with a very slight yellowish tinge. Abdomen occasionally with entire or interrupted piceous bands. Halteres and legs testaccous.

Generally distributed. (E.S.I.)
10. gracilipes, Meig. Zw. vi. 216. 13 (1830). Nigra, alis subfuscis, venis nigricantibus, halteribus pedibusque piceis, tibiis tarsisque anterioribus fulvis. Long. $1 \frac{1}{2}$; alar. $2 \frac{1}{2} \operatorname{lin}$.

Blaek. Wings brownish; veins blackish. Halteres and legs pieeous; anterior tibix and tarsi tawny.

Not common. (E.)
11. funebris, Meig. Zw. vi. 221. 30 (1830). Atra, palpis antennis halteribusque piceis, alis subfuseis, pedibus nigris, tarsis auticis basi genubusque fulvis. Long. $1 \frac{3}{4}$; alar. $3 \frac{1}{2}$ lin.

Deep-black. Palpi and antennæ piceous. Wings brownish ; veins darker. Legs black; fore tarsi at the base and knees tawny.

Not common. (E.)
12. pumila, Meig. Zw. vi. 218. 20 (1830) ; Zett.? Nigra, obscura, palpis venisque fulvis, antennis pedibusque piceis, alis limpidis, halteribus testaceis, pedibus anticis fulvis. Long. $\frac{2}{3}-1 \frac{1}{4}$; alar. 1-2 lin.

Black, dull. Antennæ piceous. Palpi tawny. Wings limpid; veins tawny. Halteres testaeeous. Legs piceous; fore legs tawny.

Not rare. (E.)
13. incrassata, Meig. Zw. vi. 212. 1 (1830); Meq.; Zett.mordellaria var., Fal. Nigra, obscura, robusta, antennis ferrugincis, alis subluridis, halteribus fulvis, abdominis segmento primo albido-marginato, femoribus inerassatis, pedibus antieis ferrugineis. Long. $1 \frac{1}{2}$; alar. $3 \frac{1}{4}$ lin.

Black, dull, rather broad. Antennæ ferruginous. Wings slightly lurid; veins tawny; costal vein and tip of the cubital black. Halteres tawny. Abdomen short; first segment with a whitish border. Legs bristly; femora very stout ; fore legs mostly ferruginous.

Not common. (E.)
14. aterrima, F. E. S. iv. 334. 93 (1792) ; Latr.; Coq.; Meig. ; Zw. ; Meq.; Zett.; Geoff. ; Schell.—atra, Meig. Kl.; Fal. Aterrima, brevis, alis albis limpidis, venis nigris, pedibus validis. Long. $1-1 \frac{1}{4}$; alar. $1 \frac{1}{2}-2$ lin.

Deep blaek. Thorax and abdomen without hairs and bristles. Wings white, limpid; veins blaek; veinlets pale. Legs rather stout, with a few bristles.

Common. (E.S.I.)
15. atra, Meig. Zw. vi. 226. 1 (1830) ; Mcq.-Dauci, Meig. Nigra, brevis, subsetosa, alis limpidissimis, pedibus nigro-pieeis, tibiis anticis ferrugineis; Mas, arista elevata basi incrassata. Long. 1; alar. $1 \frac{1}{2}$ lin.

Blaek, short, slightly bristly. Wings quite limpid, veins blackish. Legs piceous-blaek; fore tibiæ ferruginous. Male. Arista vertical and inerassated towards the base.

Common. (E.S.I.)
16. similis, Hal. E. M. I. 179 (1833). Nigra, tibiis et tarsis anticis testaceis, alis subhyalinis; Mas, antennis conicis ascendentibus. Long. $\frac{1}{2}$; alar. 1 lin.

Black, half the size of $P$ Dauci, the antennæ shorter. Wings more obseurely hyaline, with conspieuous veins, those of the costa thick and bristly. Fore tibiæ and fore tarsi testaceous.

Not common. (I.)
17. galatea, Hal. Ent. Mag. 1. 179 (1833); Meq. Nigro-fusea, antenmis halteribus pedibusque fulvis, thorace gracillimo, alis vix fuseescentibus. Long. $\frac{1}{2}-\frac{3}{4}$; alar. $\frac{3}{4}-1$ lin.

Body long, slender, blackish-brown. Head eompressed, with the dilated front overhanging the eves. Palpi pale, prominent, divaricate. Antennæ tawny. Arista aseending, plumose, thickened at the root. Thorax very narrow. Wings slightly brownish or nearly limpid; costa pubeseent; veins brown; costal vein ending at about half the length of the wing; mediastinal vein ending at about half the length of the costal; veinlets indistinet. Halteres and legs tawny. Abdomen depressed, very broad behind.

Not rare. (E. I.)
18. arcuata, Meig. Zw. vi. 222. 33 (1830) ; Meq.; Zett.-rufipes, Fal.-debilis, Hal. Nigro-fusea, gracilis, nuda, alis fuseis, halteribus pedibusque fulvis. Long. l-2 ; alar. $1 \frac{3}{4}-3 \frac{1}{2}$ lin.

Body blackish-brown, rather long and slender, almost without hairs and bristles. Wings brown; veins dark brown; costal vein ending at beyond half the length of the wing, emitting a veinlet whiel extends to five-sixths of the length; mediastinal vein ending at a little beyond three-fourths of the length of the costal; radial vein emerging from near the tip of the eubital. First veinlet very slightly eurved, ending at far in front of the tip of the wing; sccond, third, and fourth slightly undulating. Halteres tawny. Legs slender, tawny, without hairs and bristles.

Var. debebilis, Hal. E. M. I. 179 (1833). Fusea, thorace eano-lineato, alis et pedibus inermibus testaceis.

Brown. Thorax with hoary lines. Wings deep brown, with darker reins, and hyaline streaks between.

Not rare. (E.I.)

## EPROBOSCIDEA.

Eproboscidea, Hal. Ins. Brit. Dipt. 1.6 (1851). Omaloptera, Leaeh. Pupipara, Latr.; Meq. Coriacce, Meig. Homaloplera, Maeleay; Steph.; Curt. Thoracocephala, Westw. Ornithomyia, Blanch.

Labium tubulosum, superne fissum, basi inflatum, lingua tenui inclusa et labro incumbente inter palpos porrectos fere vaginatum. Antennce foveolis immersce prope os. Ale et halteres sapius mutila vel nulla. Abdomen coriaceum, vix insectum. Pedes dissiti sterno lato. Ungues duplicati vel triplicati.
Palpi extra fulcrum labii siti, nec cum eo exserendi. Oculi multiformes.
Thorax depressus. Prosternum ultra capitis insertionem porrectuin.
Alæ ubi completæ fere ut in Brachyceris. Abdomen basi constrictum. Ungues et onychia imparia, utraque ex adverso, i.e. unguis major onychium minus subjectum habet et vice versa. Ungues ad scansum apti.
Labium tubulose, cleft above, inflated al the base, and together with the included slender tongue and with the incumbent labrum between the porrecl palpi almost forming a vagina. Antenne deep sel in furrows near the month. Wings and halteres most often imperfect, or none. Abdomen coriaceous, hardly with incisures. Legs parted by the broad sternum. Ungues double or lriple.
Palpi seated beyond the fulcrum of the labium, and not exserted with it. Eyes of various form. Thorax depressed. Prosternum extending in front beyond the insertion of the head. Wings, when complete, almost like those of the Brachycera. Abdomen contracted at the base. Ungues and orychia unequal, that is, when the one are small the other are large. Ungues formed for clinging.

These flies are parasites of Mammalia and birds, and feed on the substance at the roots of the hairs or of the feathers.

## Family XXX. HIPPOBOSCID $\nrightarrow$.

Hippoboscidex, Leach, Eprobosc. Ins. (1815) ; Curt. ; Steph.; Westw. Coriacea, Meq. Ornilhomyiles, Blanch.
Caput pronum. Collum supra prosternum recumbens.
Head prone; the neck lying on the prosternum.
"The species of this family pass their egg and larva state in the body of the mother, and when born are pupx, or larve just ready to assume the pupa state, as is proved by their size, which nearly equals that of the parent fly, by their slight motion when first extruded, by spiraculiform points which run down each side of them, and by their changing into perfect flies. Each female produces only a single egg. The proboscis consists of a pair of hairy coriaceous valves, which include a very slender rigid tube or siphuncle, the instrument of suction, which is formed by the union of two setiform pieces. Almost the whole of the wing is occupied by the apical areolets, which in some instances are incomplete."


## Genus I. HIPPOBOSCA.

Hippobosca p., L. Fn. 1921 (1761) ; D. G.; F.; Schir.; Rossi; Panz.; Latr.; Fal.; Mcig.; Meq.; Curt.; Westw.; Zett.; Blanel. Nirmomyia, Nitzsel.
Corpus mediocre, ovatum, depressum, coriaecum. Caput parvum. Oeuli magni, oblongi. Ocelli nulli. Os eapitis dimidio brevius. Thorax suturis duabus transversis, antica interrupta. Sternum latum. Alec completa, medioeres; venæ longitudinalis et transverse distinetr. Halteres minuti. Abdomen pilosum, subpetiolatum; latera antiee mucronata. Pedes robusti. Ungues duo, longi, validi, eurvati. Onychia parva.
Body of middle size, oval, depressed, tough, eoriaceous, slining, slightly hairy and bristly. Head small, about lalf the breadth of the thorax, eireular, ineluding the eyes. Vertex slightly raised. Front and faee flat ; front coneave in front. Epistoma concave, bristly beneath. Eyes large, oblong, slightly convex, bare, not prominent, with very small facets. Ocelli none. Mouth less than half the length of the head. Antennæ extremely short; first and seeond joints indistinet; third round; arista setiform, bare, with only one visible joint. Thorax rather broader than long, bare on the dise, slightly bristly on the sides, with two transverse sutures; one in front interrupted in the middle, the seeond between the wings slightly eurved. Sternum broad. Wings of moderate size, rather stout; costal vein ending at about three-fourths of the length of the wing; subeostal vein ending at a little before half the length; mediastinal vein cuding at a little beyond half the length; radial vein ending at a little beyond the mediastinal; eubital vein ending very near the tip of the costal; præbrachial vein obsolete at a short distance beyond the probrachial trausverse vein; pobrachial rein mueh nearer to the fore border than to the hind border of the wing, obsolete at a little beyond the discal transverse vein, which is very oblique. Halteres minute. Abdomen hairy, compact, sulppetiolated, with a proeess on each side in front; sutures of the joints indistinct. Legs rather short, very stout, slightly bristly, the four posterior very wide apart; tibiæ a little shorter than the femora; tarsi but little more than half the length of the tibiæ; ungues long, stout, eurved,
bidcntate; onychia small. Male. Abdomen nearly lincar, shorter and narrower than the thorax. Fem. Abdomen somewhat oval, longer and broader than the thorax.

1. equina, L. Fn. 1921 (1761) ; D. G. ; F.; Schr.; Rossi ; Pz. ; Latr. ; Nitzsch ; Fal. ; Meig.; Mcq.; Curt.! B. E. ix. pl. 421; Zett. Nigra, capite thoraceque fulvo flavoque variis, alis sordide hyalinis, pedibus fulvis, tibiis posterioribus et femoribus nigro-subfasciatis, unguibus nigris. Long. $3-3 \frac{1}{2}$; alar. 8 lin.

Black. Head tawny-yellow. Front black. Face pale-yellow. Eycs, mouth, and antenme black. Thorax with a very large spot on each side in front, and with the borders of the segments tawny-yellow; three pale-yellow spots forming an interrupted stripe on the disc, the third more or less triangular on the seutellum. Pectus with slight transversc furrows on each side. Wings somewhat dingy lyaline; veius brown. Abdomen clothed with pale hairs. Legs tawny; femora and posterior tibiæ with imperfect black bands; ungues black.

Very abundant in the New Forest, Hampshire. (E.)

## Genus II. ORINTHEPORIA.

Ornithobia, Meig. Zw. vi. 229 (1830).
Corpus parvum, subovatum, depressum, coriaceum. Caput medioere, thoracis dimidio paullo latius. Frons linearis, antice subconcava. Facies subexcavata. Epistoma incisum. Ocelli nulli. Os capitis dimidio non longius. Antennæ non ciliatæ. Thorax longitudine latius, suturis duabus transversis sulcoque uno longitudinali. Alce completæ, mediocres, venis distinctis, discali transver'sa nulla. Abdomen brevi-obconicum, thorace paullo brevius. Pedes longitudine mcdiocres. Ungues longi, validi, curvati, bidentati. Onychia parva, Body of rather small size, nearly oval, depressed, tough, coriaceous, slining, slightly hairy and bristly. Head of modcrate size, a little more than half the breadth of the thorax, a little broader than long, bristly in front. Front linear, slightly concave in front. Face slightly excavated. Epistoma deeply notched. Eyes large, oblong, slightly convex, bare, not prominent, with very small facets. Ocelli none. Mouth not more than half the length of the head. Antennæ extremely short; first and seeond joints indistinet ; third round ; arista setiform, bare, with only one visible joint. Thorax broader than long, bare on the disc, slightly bristly on each side, with two transverse nearly straight sutures, and with a very slight longitudinal furrow. Sternum broad. Wings stout, of moderate size; eostal vein ending at about three-fourths of the length of the wing; subcostal vein ending at before one-third of the length; mediastinal vein ending before half the length; radial vein ending at much beyond half the length; cubital vein ending at the tip
of the costal; prebrachial vein at about onc-fourth of the breadth of the wing from the fore border, parallel with the eubital as far as the præbrachial transversc, more slight from thence to the lind border; no discal transverse vein; pobrachial vein slight along the whole length exeept near the base; anal vein slight but distinct. Abdomen shortobconical, slightly bristly at the tip, a little shorter than the thorax; sutures of the scgments indistinct. Legs stout, almost barc, wide apart, of moderate length; tibie a little shorter than the femora; tirlsi hardly more than half the length of the tibix; ungucs long, stout, curved, bidentate ; onychia small.
l. pallida, Meig. Zw. vi. 230. 1. pl. 63. f. 21-24 (1830). Fulva, capite testaceo-vario, thoracis disco fuscescente, marginc postico testacco, alis cincreis. Long. $2 \frac{1}{2}$; alar. 6 lin.

Tawny, paler bencath. Head testaccous along the cyes and in front. Eyes brown. Disc of the thorax brownish; hind border testaccous. Wings grey, lyyaline; veins dark brown. Ungucs black.

Infests birds. Rare. (E.)

## Genus III. ORINIRFOMYIA.

Ornithomyia, Olfers, Leach Eproboscid. Ins. (1815) ; Latr.; Meig.; Wcstw.; Mcq.; Blanch. Hippobosca p., L.; F.; D. G.; Schr.; Gmel. ; Fal. Ornythomyza, Zett.
Caput mediocre aut parvum, subellipticum, depressum, coriaceum. Caput mediocre. Oculi magni, oblongi. Ocelli tres. Os capitis tricnte brevius. Thorax longitudinc latius, suturis duabus transversis. Ale conıletæ, longæ, venis distinetis, transversis approximatis. Abdomen brevi-obconicum, thorace brevius. Pedes longitudine nediocres. Ungues sat longi, curvati, tridentati. Onychia parva.
Body of middle or rather small size, subelliptical, depressed, tough, coriaceous, shining, slightly hairy and bristly. Head of moderate size, more than half the breadth of the thorax, broader than long, very bristly in front. Front flat, concave in front, decreasing in breadth from the vertex to the faee, which is somewhat excavated. Epistoma concave. Eyes large, oblong, slightly convex, bare, not prominent, with very small faeets. Ocelli three. Mouth less than one-third of the length of the head. Antennæ extremely short, ciliated; first and sccond joints indistinet; third round; arista setiform, bare, with ouly one visible joint. Thorax broader than long, bare on the disc, slightly bristly on the sides, with two transverse sutures, one in front, intcrrupted in the middle, the seeond between the wings, slightly curved. Sternum broad. Wings rather long and stout; costal vein ending at beyond three-fourths of the length of the wing; subcostal and mediastinal veins cnding near together at before one-third of the length; radial vein ending at before
two-thirds of the length; cubital vein ending at the tip of the costal : prebrachial vein distinct to the border of the wing at some distance behind the tip; pobrachial vein somewhat nearer to the fore border than to the hind border as far as the discal transverse vein, distinct from thence to the border; discal transverse vein slightly curved, nearly upright, parted by less than half its length from the prebrachial transverse vein; anal vein distinct to the border, with a transverse vein between it and the pobrachial. Halteres minute. Abdomen short-obeonical, not so long as the thorax ; segments with indistinct sutures above, retracted beneath towards the base. Legs stout, slightly bristly, wide apart, of moderate length; tibiæ shorter than the femora; tarsi shorter than the tibiæ; ungues moderately long, curved, tridentate; onychia small.

Infests birds.
l. avicularia, L. Fn. 1922 (1761) ; D. G.; F.; Schr.; Gmel. ; Rossi ; Leach ; Latr.; Fal.; Meig. ; Mcq.; Zett.-viridis, Leach ; Latr.; Meig.-viridula, Meig.-Fringillina, Curt.! B. E. xiii. pl. 585. Fulvoviridis, fronte thoracisque dorso fulvis, oculis ore antennisque fuscis, thoracis vitta dorsali testacea, alis subcinereo-hyalinis, unguibus nigris. Long. 2-2 $\frac{1}{2}$; alar. 6-7 lin.

Green, more or less varied with tawny, which colour chiefly prevails on the front and on the thorax. Eyes, mouth, and antennæ brown. Thorax with a testaceous dorsal stripe. Wings greyish-hyaline; veins blackish. Ungues black.

Common. (E.S.I.)

## Genus IV HREMOBORA.

Hemobora, Curt. B. E. i. 14 (1824).
Caput transversum, subtrigonum. Oculi parvi. Ocelli tres. Thorax capite paullo latior, subquadratus. Alæ longæ, venc distinctæ, transversce remota.
"Head broader than long, somewhat triangular. Eyes very remote, small. Ocelli three, in a triangle, sunk in foveolce. Antennæ inserted close to the anterior angles of the clypeus, globular, hairy, sunk into the head. Labrum horny, elongate, hollow, slightly arched, enclosing the lingua, lingua nearly as long as the labrum, slender. Labium horny, arched, hollow, enclosing the labrum and the lingua. Maxillæ? rigid, obtuse, ciliated with strong hairs, united at their internal ridges, bent downwards, including the proboscis, and extending beyond the head like a beak. Mentum large, coriaceous, membranaceous, covering and concealing the base of the proboscis. Thorax a little broader than the head, nearly quadrate, dilated near the base of the wings, notched in front. Scutellum broad and short. Wings very long, rounded;
first marginal or mediastinal areolet extending to onc-third of the length of the wing; sccond marginal arcolet very long, rounded at the end; discal areolcts mitcd; six obscure imperfect veins cxtending to the posterior margin; transverse veins far apart. Abdomen small, nearly conical, pedunculated, coriaceous towards the base, spongy towards the tip. Claws lengthencd at their base on each side of the onychia."Curtis.

1. pallipes, Curt.! B. E. i. 14 (1824). Flavo-viridis, fusconebulosa, pilis nonnullis rigidis vestita, oculis unguibusque nigris, alis sublimpidis, costa subciliata, venis flavis. Long. 2 ; alar. 4 lin.
"Greenish-ycllow, shining, clouded with brown, with strong hairs scattcred over the limbs and body. Eyes and claws black. Thorax beneath punctured and covered with short, strong, crect hairs. Wings nearly transparent ; veins yellow, the costa slightly ciliated."-Curtis.
Very rare. (E.)

## Genus V. STENOPTERYX

Sitenopteryx, Leach, Eproboscid. Ins. (1815) ; Mcig.; Meq.; Zett.; Blanch. Ifippobosca p., L.; F.; Schr.; Gmel.; Fal. Ornithomyia p., Latr.; Nitzsch. Oxypterum, Kirby; Westw.; Blanch. Craterina, Olfcrs; Westw. Anapera, Mcig.
Corpus parvum, subtrigonum, depressum, coriaceum. Caput mediocre, thoracis antici dimidio latius. Frons lata, linearis, antice valde concava. Facics cxcavata. Epistoma incisum. Os capitis quadrarii longitudinc. Thorax non benc detcrminatus, antice angustior ct concavus, sutura una transversa unaque longitudinali. Scutcllum parvum. Alæ incompletæ, plus minusve acıminatæ. Abdomen subrotundum, apice truncatum, thoracc latius. Ungucs longi, validi, curvati, tridentati. Mas. Ocelli tres. Ala lonya, valde anyustee et acuminata. Foem. Occlli nulli. Ata breves, trigona.
Body of rather small sizc, nearly triangular, depressed, tough, coriaccous, shining, slightly hairy and bristly. Head of moderate sizc, more than half the breadth of the front of the thorax, longer than broad, bristly in front. Front broad, flat, lincar, very concave on the forc border. Facc somewhat cxcavatcd. Epistoma notched. Eycs of moderate sizc, oblong, slightly convex, bare, not prominent. Ocelli three. Nouth about one-fourth of the length of the head. Antenno likc tubercles, bristly. Thorax but little developed, narrower and concave in front, slightly concave on cach side, with two slight sutures, one transverse, the other longitudinal. Scutcllum small, convex in front. Sternum broad. Wings incompletc, ciliated in front; costal vcin more than two-thirds of the length of the wing; longitudinal veins crowded together close to the costal. Abdomen hairy, nearly round, broader
than the thorax, truncated at the tip; sutures of the segments very indistinct. Legs very stout, bristly, moderately long, wide apart. Tibiæ a little shorter than the femora; tarsi much shorter than the tibix; ungues long, stout, curved, tridentate; onychia small. Male. Ocelli three. Wings long, very narrow, acuminated. Abdomen a little longer and broader than the thorax, much truncated in the middle at the tip. Fem. Eyes smaller than those of the male. Ocelli none. Wings short, triangular ; præbrachial, pobrachial, and anal veins distinct to the border; discal transverse vein straight, oblique, parted by a little less than its length from the præbrachial transverse.

1. Hirundinis, L. F'n. 1923 (1761); F.; Schr.; Rossi ; Fal.; Leach; Latr.; Meig.; Mcq.; Zett.-Kirbyana, Leach; Meig.; Mcq. Fulva aut testacea, alis sublimpidis, unguibus nigris. Long. 2-2 $\frac{1}{2}$; alar. $4 \frac{1}{2}-5$ lin.

Tawny or testaceous. Wings nearly limpid; veins tawny. Abdomen sometimes ferruginous. Ungues black.

Infests swallows. Generally distributed. (E. S. I.)

## Genus VI. MELOPHAGUS.

Melophagus, Latr. Gen. iv. 36 (1809); Leach; Meig.; Mcq.; Westw.; Blanch. Hippobosca p., L.; F.; Schr.; Gmel.; Fal.; Pz. Pediculus p., Frisch. Melophila, Nitzsch. Melophaga, Zett.
Corpus parvum, depressum, coriaceum. Caput magnum, transversum, thorace paullo latius, subtus trigonum. Frons antice tuberculata et subconcava. Facies brevis. Epistoma subconvexum. Oculi parvi. Ocelli nulli. Thorax parvus, sublinearis, tuberculatus. Alae nulla. Abdomen subrotundum, thorace paullo longius et multo latius. Pedes robusti. Ungues longi, validi, curvati, bidentati.
Body of small size, depressed, tough, coriaceous, shining, hairy and bristly. Head large, a little broader than the thorax, broader than long, triangular beneath. Front tuberculated and bristly in front, where the border is very slightly concave. Face short. Epistoma slightly convex. Eyes small, oblong, slightly convex, bare, not prominent. Ocelli none. Mouth as long as the head. Antennæ like tubercles. Thorax nearly linear, slightly convex, tuberculate, bristly, not developed. Sternum broad. Prosternum much advanced. Wings none. Abdomen nearly round, hairy, a little longer and much broader than the thorax; sutures of the segments very indistinct. Legs very stout, bristly, moderately long, wide apart. Tibire shorter than the femora. Tarsi hardly shorter than the tibiæ. Ungues long, stout, curved, bidentate.
"The union of the valves of the sheath is so short that they vol. II.
appear like a tube; but if cut off they will separate and show the siphuncle, as fine as a hair, between them."
l. ovinus, L. Fn. 1923 (1761) ; F.; Schr. ; Frisch ; Pz.; Nitzsch ; Fal.; Latr.; Leach; Mcig.; Mcq.; Zett.-aptera, L. I. Westrogoth. Fulvus, capite subtus albido, abdomine ferrugineo, unguibus nigris. Long. 2 lin.

Tawny. Head whitish beneath. Eyes brown. Abdomen ferruginous. Ungues black.

Generally distributed. (E.S.I.)

## Family XXXI. NYCTERIBID压.

Nycteribide, Leach, Eprobosc. Ins. (1815). Notostomata, Leach, Suppl. Enc. Brit. Nycteribiida, Westw. Phthiromyii, Latr.; Mcq. Nycteribiites, Blanch. Diptera p., Latr.
Caput reversum, et subversum, supra mesonotum.
Head turned back, and upside down, over the mesonotum.

## Genus I. NYCTERIBIA.

Nycteribia, Latr. Préc. Car. Gén. (1795); F. S. A.; Fal.; Meig.; Mont. ; Leach; Curt.; Westw.; Mcq.; Zett. Pediculus p., L. Tn. Acarus p., F. Sp. Hippobosca p., L.; F. Ent. Syst.; Schr.; Voigt. Celeripes, Mont. Phthiridium, Herm. ; Olfers; Leach.
Caput parvum, obconicum, antice setosum et emarginatum. Oculi tuberculis paucis, aut simplices. Os basi tumidum, antice styliforme. Antennæ biarticulatæ, brevissimæ, approximatæ, porrectæ, parallelæ; articulus secundus primo longior, subtrigonus, externe rotundatus. Thorax brevi-ovatus, supra elevato-areolatus," subtus planus, linea media longitudinali, appendice utrinque pectinata. Pedes crassi, longissimi, setosi ; coxæ anticæ sat longæ; trochanteres brevissimi; femora valida, compressa, transverse impressa; tibiæ graciliorcs, basi quasi triarticulatæ; tarsi articulo primo longissimo subannulato, secundo, tertio, quartoque brevissimis, quinto longiore; onychia duo magna; ungues duo validi, basi subtus dilatati. Mas. Abdomen 5 - aut 6 -articulatum. Fcem. Abdomen quasi biarticulatum.
Body crustaceous; thorax above and abdomen leathcry. Head small, obconical, furnished with setæ, and slightly emarginate in front above, more deeply so beneath. Eyes composed of a few tubercles, or simple. Mouth with a large basal bulb-like organ, terminating in an elongated,
slender, and horny style. Antennæ biarticulate, inserted in the superior margin of the front of the head, very short, contiguous, porrect, parallel ; second joint larger than the first, subtriangular, rounded externally. Thorax short-oval above, divided into compartments by narrow crustaceous ridges; underside quite flat, of a uniform crustaceous texture, with a central longitudinal line running from the anterior to the posterior extremity ; a pectinated process on each side of the thorax, placed between the base of the fore and middle legs, and received in a cavity formed by the lateral productions of the dorsum and pectus. Legs thick, very long, furnished with strong bristles, inserted at the anterior and lateral margins of the thorax, the pectoral shield extending beneath at the base of each; fore coxæ distinct, bristly, rather long; trochanters very short; femora thick, compressed, with a transverse impression before the middle of the limb; tibiæ more slender but not longer than the femora, with three slight traces of articulation towards the base; basal joint of the tarsi very long, apparently aunulated; three following joints very short ; fifth much larger, furnished with a pair of large onychia, and with two strong claws, which are dilated at the base beneath. Male. Abdomen composed of five or six segments. Fem. Abdomen with only two apparent segments.

Infest bats.
a. Abdomen of the female with two long styles.-Subgenus Stylidia, Westw. Species 1.
$a$ a. Abdomen of the female without styles. Species 2.

1. biarticulata, Herm. Mém. Apt. pl. 6. f. 1 (1804); Lea. Zool. Misc.; Westw.-Hermanni, Lea. Enc. Brit.-vespertilionis, Mont. Pallide ochracea, thorace subtus concolore, abdomine obscuriore, pedibus elongatis, dilatatis, longi-setosis, seta unica ad basin tibiarum longissima, coxis anticis brevibus; Mas, abdomine 6 ?-articulato, subtus ad apicem stylis duobus incurvis ad ventrem adpressis; Fcem. abdomine quasi biarticulato, segmento primo supra longius producto, stylis duobus caudalibus elongatis cylindricis porrectis ad apicem longi-setosis. Long. $1 \frac{1}{4}-2$ lin.

Pale ochraceous. Abdomen darker. Legs long, dilated, with long bristles; a single very long bristle at the base of the tibiæ; fore coxæ short. Male. Abdomen apparently six-jointed, having at the tip beneath two styles, which are curved and applied to the underside. Fem. Abdomen apparently six-jointed, with the first segment most lengthened above, and with two anal Iong cylindrical porrect styles, which are beset with long bristles at the tips.

Rare. In the British Museum. (E.)
2. Vespertilionis, L. Fn. 1941 (1761) ; F.; Gmel. ; Schr.; Latr. ; Meig. ; Mcq.; Zett.-Latreillii, Lea. ; Curt.! B. E. vi. pl. 277; Westw. Pallide ochracea, thoracis pectore latiore et breviore, pectinibus thoracis unguibusque nigris, pedibus perbrevibus, femoribus tibiisque
valde dilatatis, setis obseuris elongatis, tarsorum artienlo primo reliquis eonjunctim vix longiore; Mas, abdomine 6-artieulato, segmento ultimo longiore conieo-truneato, subtus laminis duabus distantioribus clongatis ineurvis ad ventrem adpressis styloque intermedio armato; Foom. abdomine ovali absque appendieulis, apiee inciso, subtus segmento basali distineto, seriebusque transversis setarum rigidarum instrueto. Long. $\frac{3}{4}-1 \frac{1}{4}$ lin.

Pale ochraceous. Peetus short and broad. Peetinated proeesses of the thorax and ungues blaek. Legs very short; femora and tibia mueh dilated, with long dusky bristles; first joint of the tarsi lardly longer than all the rest together. Male. Abdomen with six segments; the last segment the longest, eonieal-truneated, armed beneath with two long remote curved laminæ, whieh are applied to the underside, and with an intermediate stylc. Fem. Abdomen oval, without appendages, notelied at the tip; underside furnished with transverse series of rigid bristles; first segment distinet beneath.

Rare. In the British Museum. (E.)

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[The names in parentheses are those of Subgenera.]

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## ERRATA.

Page 2, line 5 from the bottom, for compact bodies, read compact structure. " 14, The following list of the additional species of Tachina, which have becu recorded as British, was accideutally omitted:-

1. echinata, Meig. 21. propotens, Meig. 41. dubia, Fat.
2. consobrina, Meig.
3. vagans, Meq.
4. radicum, $F$.
5. Histrio, Meig.
6. nemorum, Meig.
7. glabrata, Meig.
8. 4-pustulata, $F$.
9. varicgata, Meig.
10. conspersa, Meig.
11. ignobilis, Meig.
12. amœua, $11 \%$ ig.
13. cgens, Wied.
14. melanocephala, Meig.
15. parvicornis, Meig.
16. nigra, Meq.
17. maculata, Frel.
18. gagatina, Meig.
19. venosa, Mrig.
20. lepida, Heig.
21. larvarum, $L$.
22. nitidula, Meig.
23. cincta, Meig.
24. verticalis, Meig.
25. devia, Fal.
26. agrestis, Tal.
27. Aloralis, Fal.
28. simulans, Meig.
29. vidua, Meig.
30. hortulana, Meig.
31. angustipemis, Mrig.
32. arvensis, Meig.
33. aratoria, M/cig.
34. spreta, Alcig.
35. plebcia, Fal.
36. Iuctnosa, Mreig.
37. vetusta, Meiy.
38. setipemis, Meig.
39. albicollis, Meig.
40. cxigua, Meiq.
41. argyrocephala, Meig.
42. pruinosa, Meig.
43. vertiginosa, $l$.
4.6. silvatica, F f/l.
44. modesta, Meig.
45. festinans, Fal.
46. turrita, Meig.
47. cellaris, Fal.

5l. separata, Meig.
52. scria, Meig.
53. stupida, Meig.
54. schistacea, Meig.
55. longicornis, Fal.
56. coracina, Mcig.
57. lugens, Mrig.
58. riparia, Desv.
59. cunctans, Meig.

Page 33, line 8, for Desv.; Mcig.; read Meig.
46, line 7, for defecta, read coníceta.
", 48, line 19, for interclusa, read exclusa.
., 71, line 21, for puparum, read conducta.
" 76, line 13, for intersecta, read exsecta.
" 79, line 4 from the bottom, for neglecta, read collecta.
" 84, line 20, for Steph. MSS., read Steph. MISS.
" 99, line 25, and p. 113, line 21, for Weid., read Wied.
", 152, after Genus II. Scatophaga, insert Scatophaga, Latr. G. C. iv. 3.58 (1810); Meig.; Desv.; Mcq.; Curt.; Westw. Dfuscap., L.; F.; Gmel ; Schr. I. A. Volucella p., Schr. I. B. Scatomyza, Fal.; Zcti.
163, line 5 , under Heteromyza, for costal vein armed with spines, read costat vein without spines.
" 198, line 13 from the bottom, for Sphenilla read Sphenella; and line 7 from the bottom, for Tephitis, read Tephritis.
243, line 12, for Alcyrodes, read Aleyrodes.

## PLATEXI.

Family XXVII. MUSCID Æ. Division 1. Calypteratat.
Subfamily l. Myopides.
Genus 1. Zodion. Fig. 1. Zodion cinereum. I $a$, head, sideways; $1 b$, antenna; $l c$, abdomen, sideways.
Genus 2. Myopa. Fig. $2 a$, head of M. ferruginea, sideways; $2 b$, mouth of ditto (from Curtis) ; a, labrum ; b, lingua; $c$, maxilla; $d$, palpus; e, labium ; $2 c$, abdomen of male; $2 d$, extremity of wing.

## Subfamily 2. Tachinides.

Genus 1 (3). Phasia. Fig. 3. Phasia subcoleoptrata. 3 a, head, seen in front; $3 b$, antenna.
Genus 2 (4). Ocyptera. Fig. $4 a$, head of $O$. Brassicaria, seen sideways; $4 b$, antenna; $4 c$, wing.
Genus 3 (5). Phania. Fig. 5. Phania thoracica. 5 a, head, sideways; $5 b$, abdomen of male, sideways.
Genus 4 (6). Gymnosoma. Fig. 6. Gynnosoma rotundata. $6 a$ a head, sideways.
Genus 5 (7). Bucentes. Fig. 7. Bucentes geniculatus. $7 a$, head, sideways; $7 b$, antenna.
Genus 6 (8). Gonia. Fig. 8 a, head of Gonia capitata, sideways; $8 b$, antenna; $8 c$, extremity of wing.
Genes 7 (9). Tachina. Fig. 9. Tachina tremula: $9 a$, head, sideways; $9 b$, antenna. Fig. $10 a$, antenna of Tachina grossa; $10 b$, extremity of wing. Fig. 11. Tachina roralis: 11 a, head, sideways; ll $b$, antenna.
J. O. W.


## PLATEXII.

## Family XXVII. MUSCID $\neq$ (continued).

Subfamily 3. Déxides.
Genus 1 (10). Prosena. Fig. $1 a$, head of Prosena Siberita, sideways; $1 b$, antenna; $1 c$, wing.
Genus 2 (11). Dexia. Fig. 2. Dexia nigripes. $2 a$, head, sideways; $2 b$, antemna.

Subfamily 4. Sarcophagides.
Genus 1 (12). Trixa. Fig. 3. Trixa variegata. 3 , head, sideways; $3 b$, antenna (from Meigen).
Genus 2 (13). Sarcophaga. Fig. 4. Sarcophaga mortuorum, male. $4 a$, extremity of abdomen, sideways. Fig. 5 a, head of Surcophaga carnaria; $5 b$, antenna.

## Subfamily 5. Muscides.

Genus 1 (14). Musca. Fig. 6. Musca vomitoria: 6 a, head, sideways; 6 b, mouth ; $6 c$, antenna. Fig. 7 a, head of Musca (Mesembrina) meridiana, sideways; $7 b$, wing of ditto.
Genus 2 (15). Stomoxys. Fig. 8 a, head of Stomoxys calcitrans, seen sideways.

## Subfamily 6. Anthomyzides.

Genus 1 (16). Anthomyia. Fig. 9. Anthomyia lardaria: 9 a, antenna. Fig. $10 a$, head of Anthomyia tigrina; $10 b$, wing of ditto. Fig. 11. Anthomyia pluvialis. 11 a, antenna.
Gendes 2(17). Drymeia. Fig. 12. Drymeia hamata. $12 a$, head of ditto, sideways; $12 b$, antenna.

> J. O. W.


## PLATE XIII.

Family XIVII. MUSCID ※ (contimued).
Subfamily 6. Anthonyzides (contimued).
Gents 3 (18). Lispe. Fig. 1. Lispe tentaculata. 1 a, liead, sech sideways, with the antennæ removed; $1 b$, one of the palpi; l $c$, antenna.

Division 2. ACALYPTERATA.
Subfamily 1. Helomyzides.
Genus 1 (19). Cordylura. Fig. 2. Cordylura pubera, male. $2 a$, head, sideways; $2 b$, abdomen of male, sideways; $2 c$, antenna of Cordylura obscura.
Glives 2 (20). Scatophaga. Fig. 3 a, head of Scatophaga stercoraria. $3 b$, antenna; $3 c$, wing.
Gentes 3 (21). Colopa. Fig. 3. Coclopa frigida. $4 a$, head, sideways; $4 b$, antema.
Gexics 4 (2?). Orygma. Fig. 5. Orygma luctuosa. 5 a, head, sideways; 5 l , antema; $5 c$, extremity of abdomen of male, bencath.
Gexus 5 (23). Actora. Fig. 6 a, head of Actora astuum, sideways; $6 b$, antema.
Gexts 6 (24). Sciomyza. Fig. 7. Sciomyza allo-costata. 7 a, head, sideways; 7 b , antenna.
Gexts 7 (25). Helomyza. Fig. 8 a, head of Helomyza rufa, sideways; $8 b$, antenna; 80 , wing.
Gexcs 8 (26). Leria. Fig. 9. Leria serrata. 9 a, head, sideways; 9 b , antenna.
Gexts 9 (27). Heteromyza. Fig. $10 a$, head of Heteromyza flava, seen sideways; $p p$, palpi; $10 b$, wing.

> J. O. W


## PLATEXIV

Family AXVII. MUSCID E (continued).
Subfamily 1. Helomyzides (continued).
Genus 10 (28). Dryomyza. Fig. 1. Dryomyza flaveola. I a, heid, sideways; $1 b$, antenna.
Genus 11 (29). Tetanocera. Fig. 2. Tetanocera, ferruginea. 2 u, head, sideways; $2 b$, antenna.
Genes 12 (30). Trigonometopus (Curtis). Fig. 3 a, head and thorax of Trigonometopus frontalis, Meig., from above (after Curtis); $3 b$, head of ditto, sideways.
Genus 13 (31). Sepedon. Fig. $4 a$, head of Sepedon spheyeus, sideways; $4 b$, hind leg.
Genes 14 (32). Dorycera. Fig. 5 a, head of Dorycera graminum, from above; $5 b$, ditto, sideways; $5 c$, antenna.
Genve 15 (33). Lucina (Meig.; Curtis). Fig. $6 a$, head, sideways; $6 b$, antema (after Curtis).

## Subfamily 2. Borborides.

Genus l(34). Sphærocera. Fig. 7. Sphcerocera subsullans. 7a, liead, in front; $7 l$, mouth (after Curtis); l, labrum ; m, maxilla; $p$, palpus.
Gexus 2 (35). Borborus. Fig. 8 a, antenna of Borborus nilidus; $8 b$, wing of ditto.
Gencs 3 (36). Limosina. Fig. 9. Limosina sylvalica, male. $9 a$, antenna; $9 b$, middle femur of male:
Genus 4 (37). Heteroptera. Tig. 10 a, wing of Heleroptera pusilla, emarginate near the extremity of the binder margin, and furnished with a series of ten bristles, which are decumbent when at rest on the dise of the wing.

Subfamily 3. Lauxanides.
Genes 1 (38). Lauxania. Fig. 11. Lauxania anea (natural size, $\frac{1}{6}$ of an inch long, omitted). Il $a$, head, sideways; $11 b$, antema.
Gexts 2 (39). Lonchæa. Fig. 12 a, head of Lonchaa vaginalis; 12 l , wing.


## PLATEXV

## Family XAVII. MUSCIDA (continued).

Subfamily 3. Lauxanides (continued).
Genus 3 (40). Palloptera. Fig. l. Palloptera decem-punctata. $1 a$, head, sideways; 1 $b$, mouth of Palloptera litura (from Curtis); $l 1$, labrum ; $t$, lingua or tongue; $m x$, maxilia; $p$, palpus; $l 2$, labium; l $c$, antenna.
Genus 4 (41). Ochthiphila. Fig. 2 a, head of Ochthiphila aridella, seen sideways; $2 b$, antenna; $2 c$, wing.

Subfamily 4. Ortalides.
Genes 1 (42). Platystoma. Fig. $3 a$, liead of Platystoma seminationis; $3 b$, wing; $3 c$, antenna.
Genus 2 (43). Ulidia. Fig. 4. Ulidia demandata. 4a, head, sideways.
Gevus 3 (44). Ortalis. Fig. 5. Ortalis vibrans. 5 a, head, sideways; $5 b$, head of Ortalis crassipennis; $5 c$, autenna of ditto.
Genus 4 (45). Trypeta. Fig. 6. Trypeta corniculata. 6 a , head, sideways; $6 b$, head of Trypeta Heraclii, sideways; $6 c$, antenna of ditto; 6 d , mouth of Trypeta cornuta, fem., with swollen bristly palpi (from Curtis, Tephritis c.)

## Subfamily 5. Sepsides.

Gents 1 (16). Sepsis. Fig. 7. Sepsis punctum, male. 7 a, head, sideways; $7 b$, antenna.
Gencs 2 (47). Enicita. Fig. 8 a, fore leg of Enicita annulipes; $8 b$, hind tarsus; $8 c$, wing of ditto.
Genus 3 (48). Saltella. Fig. 9. Saltella scutellaris. 9 a, thorax and base of abdomen, seen sideways.
Gexts 4 (49). Nemopoda. Fig. $10 a$, thorax and base of abdomen of Nemopoda cylindrica, seen sideways.
Gexts 5 (弓0). Themira. Fig. $11 a$, thorax and base of abdomen of Themira putris, seen sideways.


## PLATEXVI.

## Family XXYII. MUSCIDe (contimued). <br> Subfamily 6. Sepsides (continued).

Genus 6 ( 51 ). Calobata. Fig. l. Calobata petronella. 1 a, head, seen sideways; l b, antenna.

Subfamily 6. Psilides.
Genus 1 (52). IMicropeza. Fig. 2. Micropeza corrigiolata. $2 a$, head, sideways; $2 b$, antemua.
Genus 2 (53). Loxocera. Fig. 3 a, head of Loxocera ichneumonea, seen sideways; $3 b$, wing of ditto.
Gevus 3 (54). Lissa. Fig. 4. Lissa Dolium. 4a, head, sideways; $4 b$, antenna.
Genus 4 (55). Chyliza. Fig. 5. Chyliza atriseta. $5 a$, head, sideways; $5 b$, antenna.
Genus 5 (56). Psila. Fig. 6. Psila fimetaria. $6 a$, head, sideways; 6 b , antenna.
Genus 6 (ŏ7). Piophila. Fig. 7, head of Piophila casei; 7 a, antenna; $7 b$, wing.

Subfamily 7. Oscinides.
Genus 1 (58). Platycephala. Fig. 8 a, head of Platycephala planifrons, sideways; $8 b$, antenna; $8 c$, wing; $8 d$, hind leg.
J. O. W.


## PLATE XVII.

## Family XVII. MUSCID $\mathbb{A}$ (continued). <br> Subfamily 7. Oscinides (continued).

Genus 2 (59). Camarota. Fig. l. Camarota flavitarsis. 1 a, head, sideways; l $b$, antenna.
Gencs 3 (60). Meromyza. Fig. 2. Meromyza pratorum. $2 a$, head, sideways; $2 b$, antenna; $2 c$, fore leg; $2 d$, hind leg.
Gexts 4 (61). Chlorops. Fig. 3. Chlorops Cereris. 3 a, head, sideways; 3 b, antenna.
Genus 5 (62). Oscinis. Fig. 4 a, head of Oscinis palposa, sideways; $4 b$, wing.

Subfamily 8. Geomyzides.
Genus 1 (63). Gymnopa. Fig. 5. Gymnopa subsultans. 5a, head, sideways; $5 b$, antenna.
Gexus 2 (64). Opomyza. Fig. 6. Opomyza germinationis. 6 a, head, sideways; 6 b , antenna.
Gexis 3 (65). Diastata. Fig. 7. Diastata obscurella. $7 a$, head, sideways; 7b, antenna.
J. O. W.


## PLATE XVIII.

Family XVII. MUSCID $\mathbb{E}$ (continued).
Subfamily 8. Geomyzides (continued).
Genus 4 (66). Drosophila. Fig. 1 a, head of Drosophita cellaris, sideways; l $b$, mouth of ditto (from Curtis); $l$, labrum; $m x$, maxilla ; $p$, palpus; $1 c$, antenna; $1 d$, wing.
Genus 5 (67). Asteia. Fig. 2. Asteia amoena. $2 a$, head, sideways; $2 b$, antenna.

Subfamily 9. Phytomyzides.
Genus 1 (68). Agromyza. Fig. 3. Agromyza denticomis. 3 a, head, sideways; $3 b$, anteuna.
Genus 2 (69). Heteroneura (Fal.; Curtis). Fig. 4. Heteroneura albimana, Meig. (after Curtis). 4a, head, sideways; 4b, antenna (after ditto).
Genus 3 (70). Phytomyza. Tig. 5. Phytomyza affinis. 5 a, head, sideways; $5 b$, face; $5 c$, antenna.

## Subfamily 10. Hydromyzides.

Genus 1 (71). Ochthera. Fig. 6. Ochthera mantis. 6 a, head, sideways; 6 b , ditto in front; 6 c , antenna; $6 d$, fore leg; $6 e$, hind leg.
Genus 2 (72). Notiphila. Fig. 7. Notiphila cinerea. $7 a$, head, sideways; $7 b$, face of ditto; $7 c$, antenna.
J. O. W.


## PlatE YIX.

## Family XXVII. MUSC[DE (continued).

Subfamily 10. Hydromyzides (continued).
Genus 3 (73). Hydrellia. Fig. 1. Iydrellia griseola. la, head, seen sideways; l b, antenna.
Genus 4 (74). Ephydra. Fig. 2. Ephydra fusca. 2 a, head, sideways; $2 b$, antenna; $2 c$, mouth of Ephydra riparia (Curtis); $2 d$, antenna of ditto (Curtis).

Family XXVIII. GBTRIDA.
Genus 1. ©Estrus. Fig. 3. Cistrus Bovis, male. 3 a, head, seen in front; $3 b$, ditto, sideways; $3 c$, antenna.
Genus 2. Cephalemyia. Fig. 4. Cephalemyia Ovis. 4 a, head, seen in front, with palpi detached (Curtis) ; $4 b$, antenna.
Genus 3. Gasterophilus. Fig. 5. Gasterophilus Equi. 5 a, head, seen in front ; $5 b$, oral aperture ; $5 c$, antenna.

Family XXIX. PHORIDA.
Genus 1. Phora. Fig. 6. Phora rufipes. $6 a$, head, sideways; $6 b$, mouth (Meig.) ; $6 c$, antenna of Phora incrassata; $6 d$, wing of ditto (Curtis) ; $6 e$, wing of Phora velutina (Meig.) ; $6 f$, head of Phora (Conicera) atra (Meig.), seen sideways.
J. O. W

DIPTEEF, PI.XIX


## PLATE YX.

## Family IXX. Hippoboscidnt.

Genus 1. Hippobosca. Fig. 1. Hippobosca equina. l a, head, seen in front; $1 b$, antenna; $l c$, front of hcad, sideways; $1 d$, labrum, with the lingua and labium, and the muscular base by which they are protruded; $1 e$, one of the halteres.
Genus 2. Ornithobia. Fig. 2. Ornithobia patlida (from Meigen).
Genus 3. Ornithomyia. Fig. 3. Ornilhomyia avicularia. 3 a, antenna; $3 b$, ungues.
Genus 4. Hæmobora. Tig. 4. Itamobora pallipes (from Curtis).
Genus 5. Stenopteryx. Fig. 5. Stenopteryx (Oxypterum) pallidum. $5 a$, antenna of Stenopteryx Hirundinis; $5 b$, wing of ditto.
Genus 6. Melophagus. Fig. 6. Melophagus ovinus. 6 a, head, seen from beneath; $6 b$, antenna (from Curtis).

Family XXXI. NYCTERIBIID庣.
Genus 1. Nycteribia. Fig. 7. Nycteribia Hermanni. $7 a$, the same, walking, with the head ( $h$ ) thrown back in the ordinary position; $7 \delta$, thorax and abdomen, seen from beneath; $7 c$, abdomen, seen sideways; $7 d$, head, seen as when porreetcd, from the side; $7 e$, abdomen of Nycteribia Latreillii, seen from above; $7 f$, thorax and abdomen of ditto, seen from beneath.
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BY
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1853.
$e e$. Sixth joint of the antenur stout along half the length. Species 119, 120.
$e e e$. Sixth joint of the antennæ stout for near half the length. Species 121.
$e e e e$. Sixth joint of the antennæ stout for one-third of the length. Species 122.
eeeee. Sixth joint of the antennæ stout at the base. Species $123,124$.
d d. Facilia bristly for one-sixth of the length. Sp. 125, 126. d d d. Facialia bristly for one-fourth of the length. Sp. 127. $d d d d$. Facialia bristly for one-third of the length. Sp. 128. d d d d d. Facialia bristly for half the length. Sp. 129, 130. $d d d d d d$. Facialia bristly along the whole length. Sp. 131. $b b b$. Præbrachial vein united with the cubital vein near the tip.Tachina C. c, Meig. Zw. iv. 366. pl. 40. f. 3, 26.
c. Eyes bare.-Dufourida, Desv.-Cassidæmyia, Mcq. Species 132-135.
c c. Eyes hairy.-Senometopia p., Mcq.-Macquartida p., Desv.Zophomyia p., Mcq.-Tryphora p., Meig. Zw. vii.-Phorocera p., Mcq.; Meig. Zw. vii.
a a a a. Third joint of the antennæ four or six times longer than the second. (Only thrice longer in T. antiqua.)
b. Costal vein and præbrachial vein ending at some distance in front of the tip of the wing ; prebrachial vein slightly curved or straight between the flexure and the tip.-Tachina D. a, Meig. Zw. iv. 370. pl. 40. f. 4, 27, 28.
c. Eyes bare.-Pales p., Desv.-Zenillia, Désv.-Phryno, Desv.Senometopia p., Mcq.-Eurigaster p., Mcq.-Phryxe p., Desv. -Masicera p., Mcq.; Meig. Zw. vii.-Faunide p., Desv.Metopia, Meig. Kl. Zw. vii.; Mcq.-Degeeria p., Meig. Zw. vii. —Frontina, Meig. Zw. vii.-Myobia p., Meq.; Meig. Zw. vii. —Miltogramma p., Meig. Zw. vii.
d. Abdomen tawny. Species 136.
d d. Abdomen black.
e. Facialia without bristles. Species 137, 138.
$e e$. Facialia bristly for one-sixth of the length. Sp. 139.
$e e e$. Facialia bristly for one-fourth of the length. Species 140, 141.
e e ee. Facialia bristly for half the length. Species 142.
e e e e e. Facialia bristly for more than half the length. Species 143-145.
e e e eee. Facialia bristly along the whole length. Species 146, 147.
c c. Eyes hairy.-Phryxe p., Desv.—Masicera p., Mcq.-Tryphora p., Meig.-Phorocera p., Mcq.; Meig. Zw. vii.-Harrisia p., Meig. Zw. vii.—Exorista p., Meig. vii.
by very much less 'than its length, and by rather less than its length from the flexure of the præbrachial,

Rare. (E.)
118. motor, n. Nigra, nitens, capite albo, antennarum articulo sexto ad apicem incrassato, alis sublimpidis, alulis albidis, abdomine elongato-ovato. Long. 2; alar. 4 lin.

Frontalia deep black; bristles of the front descending along half the face ; epistoma not prominent. Antennæ almost reaching the epistoma; third joint sublinear, very deep, rounded at the tip, about thrice the length of the second; fifth long; sixth stout to the tip, longer than the third. Costal vein ending at very little in front of the tip of the wing; subcostal vein ending at a little beyond one-third of the length ; mediastinal vein ending at hardly beyond half of the length; radial vein ending at beyond five-sixths of the length; cubital vein joining the costal close to its tip ; prebrachial vein forming an obtuse angle at its flexure, hardly curved inward from thence to its tip; discal transverse vein with two hardly perceptible curves, parted from the border by a little more than its length, and by more than its length from the flexure of the præbrachial.

Rare. (E.)
119. puparum, F. E. S. iv. 326. 58 (1792); Meig; Mcq.; Zett. -tricincta, Fal.-lateralis, Desv. Nigra, cano-tomentosa, capite albo, thorace nigro-quadrivittato, scutello rufo-fulvo, alis subcinereis, alulis albidis, abdomine elliptico subtessellato lateribus rufo-fulvis. Long. $3 \frac{1}{2}$; alar. 8 lin.

Frontalia deep black; bristles of the front descending along onefourth of the face; face slightly oblique; facialia without bristles; epistoma somewhat prominent; lateralia red; palpi tawny. Antennæ not reaching the epistoma; third joint broad, sublinear, rounded at the tip, about twice the length of the second; sixth minutely pubescent, stout for half the length, full twice the length of the third. Costal vein ending at a little above the tip of the wing; subcostal vein ending at beyond one-third of the length; mediastinal vein ending at much beyond half of the length; radial vein ending at about seven-eighths of the length ; cubital vein joining the costal near its tip ; probrachial vein forming a right but not sharply defined angle at its flexure, from whence it is much curved inward to its tip; præbrachial transverse vein slightly clouded with brown; discal transverse vein with two distinct curves, parted from the border by rather less than half its length, and by full half its length from the flexure of the præbrachial. Abdomen elliptical.

Rare. (E.)
120. rudis, Fal. Msc. 27.56 (1824) ; Meig.; Zett. Nigra, canotomentosa, capite albo, thorace nigro-trivittato, scutello rufo, alis subcinereis, alulis albis, abdomine nigro brevi-elliptico tessellato. Long. $4 \frac{1}{2}$; alar. 8 lin.
on the hind part, and is parted from the border by very much more than its length, and by less than its length from the flexure of the præbrachial.

Rare. (E.)
134. objecta, n. Nigra, cano-tomentosa, capite albo, antennis basi rufis, thorace non vittato, alis subcinereis, alulis albidis, abdomine ovato, vitta dorsali et segmentorum marginibus posticis nigris, pedibus fulvis, femoribus basi et tarsis nigris. Long. 2; alar. 4 lin.

Frontalia deep black, linear; bristles of the front descending along the whole face; face vertical; facialia without bristles; epistoma not prominent; lateralia reddish; palpi tawny. Antennce nearly reaching the epistoma; first and second joints red; second nearly twice longer than deep; third linear, rounded at the tip, longer than the second; fourth indistinct ; fifth short; sixth minutely pubescent, stout for onefourth of the length, full twice the length of the third. Thorax not striped. Costal vein with a spine by the tip of the subcostal, ending at some distance in front of the tip of the wing; subcostal vein ending at one-third of the length; mediastinal vein ending at much before half of the length. Radial vein ending at about four-fifths of the length; cubital vein ending very near the tip of the costal; probrachial vein forming a very obtuse angle at its flexure, hardly curved inward, from thence to the tip, which joins the tip of the cubital; discal transverse vein, with two slight curves, parted by more than its length from the flexure of the præbrachial and from the border.

Rare. In the late Mr. Stephens's collection. (E.)
135. demissa, n. Nigra, gracilis, capite albo, palpis fulvis clavatis, thorace non vittato, alis cinereis antice nigricantibus, alulis albis, abdomine fusiformi hirsutissimo. Long. 3 ; alar. 5 lin.

Frontalia piceous black, widening in front ; bristles of the front descending along the whole face; face vertical; facialia without bristles; epistoma not prominent. Antennæ reaching the epistoma; second joint much longer than deep; third linear, truncated, twice the length of the second; fourth indistinct; fifth very short ; sixth bare, stout to one-fourth of the length, nearly twice the length of the third. Thorax not striped. Costal vein a little convex as far as the tip of the sub-costal, ending at some little distance in front of the tip of the wing; subcostal vein ending at one third of the length; mediastinal vein ending at very little beyond one third of the length; radial vein ending at fivesixths of the length; cubital vein ending at the tip of the costal; præbrachial vein forming an obtuse angle at the flexure, with two indistinct curves between that and the tip, which joins the cubital far from the tip of the latter; discal transverse vein parted by much more than its length from the border, and by nearly twice its length from the flexure of the præbrachial.

Rare. In Mr. Desvignes's collection. (E.)
of the length; cubital vein ending at near the tip of the costal ; prebrachial vein emitting a very short branch at its flexure, which forms a right angle, from thence it is slightly curved inward to the tip; discal transverse vein with two extremely slight curves, parted by a little less than its length from the flexure of the præbrachial, and by much less from the border. Alulæ whitish. Halteres testaceous. Abdomen with a black triangular spot at the base. Legs testaceous; tarsi black. Var. $\beta$. Hind borders of the third and fourth abdominal segments black. Male. Front and frontalia narrow. Abdomen long-obconical, testaceous on each side. Fem. Front and frontalia broad. Abdomen oval.

Not rare. (E.)

## Genus II. DEXIA.

Dexia p., Meig. Zw. v. 3 (1826); Latr.; Mcq.; Zett. Musca p., F.; Gmel.; Panz.; Fal. Ocyptera p., F. Volucella, Schr. Dexia et Dinera, Westw.
Corpus magnum aut mediocre, subcylindricum aut oblongum, pubescens, setosum. Oculi oblongi, nudi, in mare approximati, in foemina sat remoti. Proboscis brevis. Palpi filiformes aut subclavati, setulosi.
Body large or of middle size, oblong or nearly cylindrical, pubescent, bristly. Eyes oblong, bare, approximate in the male, rather remote in the female. Proboscis short. Palpi filiform or subclavate, somewhat bristly.
a. Præbrachial vein joining the cubital.
b. Abdomen compressed.-Ocyptera p., Fabr.-Sericocera p., Mcq.Wiedemannia, Meig. Zw. vii. Species 1.
b b. Abdomen not compressed-Dinera, Estheria et Aria, Desv.Dinera, Mcq. Species 2.
a a. Præbrachial vein joining the costal.
b. Sixth joint of the antennæ plumose, with short hairs.-Ocyptera p., F.; Musca p., Fab.; Zett. I. L.—Phyllomyia, Desv.—Sericocera p., Mcq.-Melania, p. Meig. Species 3.

6 b. Sixth joint of the antennæ plumose, with long hairs.
c. Palpi long.-Musca p., F.; Panz.; Fal.-Thelaira, Desv.Sericocera p., Mcq. Species 4.
c c. Palpi short. Species 5-8.
The first, third, and fourth of the following species appear to be Tachinides, the rest and Prosena might be joined to the Muscides.

1. compressa, F. E. S.iv. 327.64 (1792); Meig. ; Mcq. ; Desv. ; Zett.-lurida, Schr.—rufa, F.-lateralis, Panz.! Fn. vii. 22.-rufiven-
nescente-tomentosa, thorace nigro-quadrivittato, alis cinereis, maris basi et artice vix fuscescentibus, abdomine cinereo nigro-quadrimaculato. Long. 21 $\frac{1}{2}-3$; alar. 5-6 lin.

Black, with grey tomentum. Head hoary. Thorax with four black stripes. Wings grey, of the male very slightly brownish at the base and. in front; cubital and prebrachial veins slightly diverging from the probrachial transverse vein to the border; discal transverse vein oblique, slightly undulating, parted by hardly more than its length from the præbrachial transverse vein, and by less than its length from the border. Alulæ grey, with testaceous borders. Abdomen long-obconical, with cinereous tomentum, as long as the thorax; second and third segments with two black spots on each.

Common. (E.)
17. pallida, F.E.S.iv.320.33(1792); Gmel.; Fal.; Meig.; Mcq.; Zett.-testacea, D. G. Testacea, antennis articulo tertio apice fusco, alis subcinereis, tarsis nigris. Long. 21-3; alar. 5-6 lin.

Testaceous. Head whitish in front; third joint of the antennæ brownish at the tip. Wings slightly grey; cubital and præbrachial veins diverging from the præbrachial transverse vein to the border; discal transverse vein slightly oblique, very slightly undulating, parted by a little more than its length from the probrachial transverse vein, and by less than its length from the border. Alulæ whitish, with pale testaceous borders. Abdomen subelliptical, as long and as broad as the thorax. Tarsi black. Male. Discal transverse vein parted by about its length or a little less from the præbrachial transverse vein, and by a little less than its length from the border. Var. Thorax with three short brown stripes. Wings slightly testaceous at the base and in front.

Not rare. (E.)
18. Populi, Meig. Zw. v. 115. 55 (1826); Meq.; Zett.—pallida var., Fal. Nigra, canescente-tomentosa, palpis testaceis, thorace nigroquadrivittato, humeris scutello abdomine pedibusque fulvis, alis subcinereis basi subluridis, venis cubitali et prebrachiali apices versus divergentibus, vena prabrachiali transversa non nebulosa, tarsis nigris. Long. 3-31 ${ }^{2}$; alar. 6-7 lin.

Black, with grey tomentum. Head white. Palpi testaceous. Thorax with four black stripes. Humeri and scutellum tawny. Wings slightly grey, pale lurid at the base; cubital and prabrachial veins slightly diverging from the unclouded prabrachial transverse vein to the border; discal transverse vein clouded with pale brown, a little oblique, slightly undulating, parted by almost its length from the probrachial transverse vein, and by little more than half its length from the border. Alulæ whitish, with pale testaceous borders. Abdomen tawny, subelliptical, as long and as broad as the thorax. Legs tawny; tarsi black.

Common. (E.)
with a tawny tinge for half the length from the base; cubital and præbrachial veins slightly diverging from the probrachial transverse vein to the border; discal transverse vein slightly oblique, a little curved inward, parted by a little more than its length from the prabrachial transverse vein, and by more than half its length from the border. Alulæ whitish. Abdomen linear, very slender, longer and much narrower than the thorax. Tibia.ferruginous.

Common near Darenth Wood, in Kent.
63. præpotens, Weid. Z. M. I. 83. 36 (1816); Fal.; Meig.; Mcq.; Zett. Nigra, cinereo-tomentosa, thorace fusco-trivittato, lateribus et metathorace canis, alis cinereis vix fuscescentibus, abdomine longiobconico, vitta dorsali et segmentorum marginibus nigris, pedibus fulvis, tarsis nigris. Long. 3-4; alar. 6-8 lin.

Black, with cinereous tomentum. Head white. Sixth joint of the antennæ with long hairs. Thorax with three brown stripes; sides and metathorax hoary. Wings grey, with a slight brooonish tint; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to the border; discal transverse vein oblique, undulating, with the hinder curve much deeper than the fore curve, parted by a little more than its length from the præbrachial transverse vein, and by full half its length from the border. Alulæ whitish. Abdomen long-obconical, longer and a little narrower than the thorax ; dorsal stripe and borders of segments blackish. Legs tawny; tarsi black. Fem. Frontalia bright red in front; lateralia tawny.

Common. (E. S.)
64. ferrugineo-vittata, Zett. D. S. iv. 1703.76 (1845). FCem. albido-cinereo-tomentosa, capite albo, frontalibus rufis, thorace obsolete trivittato, alis sublimpidis antice subluridis, abdomine subfusiformi obsolete vittato, pedibus fulvis, tarsis nigris. Long. 3-31 ; alar. 6-7 lin.

Black, with whitish-cinereous tomentum. Head white; frontalia bright red; lateralia ferruginous. Thorax with three indistinct slightly darker stripes. Wings nearly limpid, with a slight lurid tinge in front; cubital and præbrachial veins slightly diverging from the præbrachial transverse vein to nearly opposite the end of the radial vein, from whence to the border the cubital slightly converges towards the prebrachial; discal transverse vein slightly oblique, very slightly curved inward, parted by very much more than its length from the præbrachial transverse vein, and by much more than half its length from the border. Alulæ whitish. Abdomen subfusiform, with an indistinct dark dorsal stripe, hardly longer than the thorax. Legs tawny; tarsi black.

Common near Darenth Wood, in Kent.
65. tempta, n. Canescente-tomentosa, thorace fusco-quadrivittato, alis subcinereis, abdomine obconico, pedibus validis. Long. $3 \frac{1}{2}$; alar. 7 lin.
20. leucoptera, Hal. E. M. iii. 333. 20 (1836). Nigro-fusca, alis albis, costa nigricante. Long. $\frac{2}{3}$; alar. $1 \frac{1}{4}$ lin.

Dusky, with paler legs. Eyes small. Arista with thick whitish pubescence. Scutellum short, nearly semicircular. Wings whitish; costal vein and those next to it dusky, the rest colourless; costal region dusky towards the end; costal vein with a few bristles at the base, a little thickened from the subcostal to the radial vein, the latter ending much nearer to the subcubital; marginal areolet long and very narrow; submarginal broad, not extending quite to the tip of the wing; discal transverse vein parted by its length from the præbrachial transverse. Halteres brown. Middle tibiæ bristly ; second joint of hind tarsi long, scarcely thickened.

Rare. In Mr. Haliday's collection. (E.)
21. nigerrima, Hal. E. M. iii. 334. 21 (1836).-aterrima, Hal. E. M. i. 178.-minima, Mcq.-vitripennis, Zett. Atra, velutina, alis albis. Long. vix $\frac{1}{2}$; alar. 1 lin.

Deep black, without gloss. Arista with abundant whitish pubescence. Wings white-hyaline; veins colourless; costal blackish, not thickened; radial scarcely reaching to the middle of the rib; cubital arched, terminating before the tip of the wing; transverse veins almost contiguous; marginal areolet exceedingly small; submarginal wide, oblong-ovate. Halteres black; tarsi short ; middle tibiæ almost bare.

Rare. In Mr. Haliday's collection. (E.)
22. melania, Hal. E. M. iii. 334. 22 (1836). Atra, opaca, alis hyalinis. Long. vix $\frac{1}{2}$; alar. 1 lin.

Deep black, opaque, much resembling L. nigerrima. Eyes small, with minute erect hairs. Arista thickly pubescent. Wings hyaline; veins darker, very delicate; costal blackish; radial extending nearly half-way between the subcostal and the cubital, the latter scarcely arched, nearer to the tip of the wing than in L. niyerrima; discal transverse parted by its length from the præbrachial transverse. Halteres black. Legs piceous; middle tibiæ almost without bristles.

Rare. In Mr. Haliday's collection. (E.)

## Genus IV. HETEROPTERA.

Heteroptera, Mcq. D. ii. 570 (1835); Hal. Borborus A d, Meig. Limosina p. P Zett.
Limosince characteres, sed vena discalis transversa valde obliquata. Resembles Limosina. Discal transverse vein placed so slanting that it becomes confounded with the prabrachial longitudinal, but forms with the pobrachial a very acute angle advanced towards the border of the wing; radial vein continued nearer to the tip than in Limosina.
teous, almost reaching the epistoma; third joint nearly linear, oblique at the tip, much longer than the second. Scutellum yellow. Wings white, with four brown bands; first and second occasionally imperfect or wanting; fourth apical, connected in front with the third; cubital and probrachial veins hardly diverging between the transverse veins; cubital curved and slightly converging towards the præbrachial between the præbrachial transverse and the tip ; discal transverse upright, hardly curved outward, parted by nearly twice its length from the prebrrachial transverse, and by one-third of its length from the border. Halteres white. Legs tawny. Fem. Oviduct cylindrical, obconical at the base, much longer than the abdomen.

Not rare. (E.)
21. aprica, Fal. Ortal. 7. 7 (1820) ; Meig. ; Loew; Zett.-solstitialis, F. Nigra, "capite scutelloque flavis, alis albis nigro-quadrifasciatis, pedibus fulvis, oviductu cylindrico abdominis longitudine. Long. 2-2 2 ; alar. $3 \frac{1}{2}-4$ lin.

Black, shining. Head yellow. Antennæ luteous; third joint linear, rounded at the tip, much longer than the second. Scutellum yellow. Wings white, with four brown bands.; fourth apical, connected in front with the third; cubital and præbrachial veins slightly diverging between the transverse veins, hardly converging between the discal transverse and the tip; discal transverse nearly upright, very slightly curved outward, parted by much more than its length from the prebrachial transverse, and by less than half its length from the border. Halteres white. Legs tawny. Fem. Oviduct cylindrical, obcouical at the base, as long as the abdomen.

Common. (E.)
22. Cardui, L. Fn. 1876 (1761); D. G.; F.; Gmel.; Schr.; Latr.; Lam.; Meig. ! ${ }^{-}$Zw. pl. 49. f. 9; Meq.; Loew; Boie; Zett.flexuosa, Germ.-Reaumurii, Desv.-liturata, Desv.-Sonchi, Desv.Centaurece, Desv.-Dejeanii, Desv. Nigra, capite scutello tibiis tarsisque flavis, alis albis fasciis quatuor latis connexis nigris, oviductu cylindrico. Long. 2-2 $\frac{1}{2}$; alar. 4-5 lin.

Black, shining. Head yellow; vertex reddish. Antennæ luteous, not near reaching the epistoma; third joint conical, brown at the tip, a little longer than the second. Scutellum yellow. Wings white, with four black bands; first connected with the second, and third with the fourth in front; second connected with the third behind; cubital and præbrachial veins slightly diverging between the transverse veins, slightly curved and almost parallel from the discal transverse to the tip; discal transverse straight and upright, parted by more than its length from the probrachial transverse, and by more than half its length from the border. Halteres whitish. Legs yellow; femora black. Fem. Oviduct cylindric-conical, rather long.

Not rare. (E.)

## Subfamily VII. OSCINIDES.

Oscinides, Hal. Oscinides p., Fal.; Zett. Heteromyzides p., Mcq. Oscinida, Bigot.
Alarum vence subcostalis et mediastinalis conjuncte; radialis ab apice remota. Metatarsi postici graciles.
Subcostal and mediastinal veins united; radial vein not extending beyond three-fourths of the length of the wing. Hind metatarsi slender.

The Oscinides comprise the following genera:-


## Genus I. PLATYCEPHALA.

Platycephala, Fal. Oscinid. (1820) ; Meig.; Mcq.; Curt.; Westw.; Zett. Musca p., F. E. S. Oscinis p., F. S. A.
Corpus mediocre. Caput supra depressum. Frons conica, valde producta. Facies perobliqua. Antennce porrecta; articulus secundus longus, oblique truncatus; tertius elongato-conicus, secundo vix longior ; quintus longus; sextus pubescens, quinto triplo longior. Thorax punctatus. Abdomen thorace paullo longius. Femora postica crassa; tibice postice arcuatce.
Body moderately long. Head flat above. Front conical, much produced. Face extremely oblique, almost horizontal. Proboscis and palpi short. Antenna porrect; second joint long, obliquely truncated; third elongate-conical, hardly longer than the second; fifth long; sixth pubescent, rather stout, about thrice the length of the fifth. Thorax thickly punctured. Wings of moderate size; costal vein ending on the fore border at a little distance in front of the tip of the wing; subcostal ending at beyond one-third of the length; radial ending at a little beyond two-thirds of the length ; cubital ending at the tip of the costal ; præbrachial ending on the hind border at some little distance from the tip; præbrachial ending before two-thirds of the length of the hind border ; discal transverse straight, slightly oblique, parted by its length from the præbrachial transverse, and by near thrice its length

1. cinerea, Fal. Act. Holm. 250. Hydr. 8. 2 (1813); Meig.; Mcq.! pl. 21. f. 9; Hal. ; Zett.—palustris, Desv.-Trapa, Desv.-fulvicornis, Desv. Facie fulvescente, palpis tibiis tarsisque ferrugineis, thorace ferruginoso, abdomine cinereo nigro-maculato. Long. 2; alar. 4 lin.

Face tawny-yellow. Palpi, tibia, and tarsi ferruginous. Thorax rustbrown. Abdomen cinereous, with black spots.

Everywhere abundant in marshes. Desvoidy has observed that it deposits its eggs in the flowers of Potamogeton. (E.S.I.)
2. riparia, Meig. Zw. vi. 65. 2 (1830); Mcq.; Hal. ; Zett. Facie cinerea, palpi tibiis tarsisque ferrugineis, thorace ferruginoso, abdomine cinereo nigro-maculato, tibiis annulo nigro. Long. 2; alar. 4 lin.

Face cinereous. Palpi, tibia, and tarsi ferruginous. Thorax rustbrown. Abdomen cinereous, with black spots. Tibia with a black ring.

Not rare. (E.I.)
3. uliginosa, Hal. A. N. H. iii. 922.3 (1839). Facie fulvescente, palpis pedibusque nigris, thorace ferruginoso, abdomine cinereo nigromaculato, tarsis ferrugineis. Long. 2 ; alar. 4 lin.

Face tawny-yellow. Frontalia deep-black. Vertex, orbits, and thorax rusty-brown. Antennæ and palpi black. Wings obscurely hyaline. Halteres yellowish. Abdomen cinereous, with a blackish spot at the sides of each segment. Legs black; the tarsi (at least the two hinder pairs) ferruginous.

Found in a marsh between Glengariff and Adrighoule; on the banks of the Shannon at Tarbert ; on the shores of Belfast Lough. (I.)

Subgenus 2. Dichata.
Dicheta, Fal. Act. Holm. 1813. Hydr. 8. 247 (1813); Meig.; Mcq.; Hal.
Abdomen maris convexum, apice bispinosum, segmento penultimo margine pectinato. Characteres reliqui fere quales Notiphila.
Like Notiphila. Male. Abdomen convex, with two spines at the tip; penultimate segment with a pectinated border.
4. caudata, Fal. Act. Holm. 1813. Hydr. 8. 249 (1813); Meig.! Zw. pl. 58. f. 1-6; Mcq.; Hal. Nigra, obscura, facie fulvescente, tarsis ferrugineis. Long. 2; alar. 4 lin.

Black, dull. Face tawny-yellow. Tarsi ferruginous.
Rare. (E.)
Subgenus 3. Discomyza.
Discomyza, Meig. Zw. vi. 76 (1830); Mcq.; Hal.; Stenh. Psilopa p., Fal. ; Zett.
unguiculate. Every facet of the eyes appears to produce a short erect hair from its centre, which gives a velvety pile to the whole, and an indefinite outline when viewed by a magnifier, unless in the direction of a row of the lenses.
SYNOPSIS OF THE SUBGENERA.
Arista $\left\{\begin{array}{l}\text { pectinated above. Face } \begin{cases}\text { convex } \\ \text { impressed } & \text { 1. Hydrellia. } \\ \text { very minutely pubescent } & \text { 2. Atissa. }\end{cases} \end{array} . \begin{array}{ll}\text { 3. Glenanthe. }\end{array}\right.$

Subgenus 1. Hydrellia.
Hydrellia, Desv.; Hal. A. N. H. iii. 401 (1839).
Facies convexa, superne attenuata, squamuloso-micans, puncto lucialo antennarum basin superante. Palpi subdilatati. Antenna articulo tertio ovato aut orbiculato, compresso, deflexo; arista dorso pectinata. Ala apice rotundata. Vena discali-recurvens ab ale margine parum distans.
Face convex, attenuated above, shining, as if squamulose, with a lucid spot above the base of the antennc. Palpi slightly dilated. Antennce with the third joint oval or orbiculate, compressed, deflexed; arista pectinated above. Wings rounded at the tips. Discal-recurrent vein near the border of the wing.

The species of this group generally occur in great profusion in their favourite localities, and are subject to some variation in the colour of the face, antennæ, and mouth. The general colour of the body is rather uniform, ranging from a dull olive or cinereous shade to a shining black. The halteres are sulphureous, with the base black in the dark-coloured species, brown or tawny in the others.

1. Cardamines, Hal. A. N.H. iii. 402. 1 (1839). Nigro-enescens, antennis subtus facie ore palpis coxis et tibiis anticis totis tibiis posterioribus apice tarsisque basi fulvis. Var. $\beta$. Facie albo-micante. Var. $\gamma$. Antennis et mento nigris. Long. $\frac{3}{4}-1 \frac{1}{4}$ lin.

Aneous-black. Antenna beneath, face, mouth, palpi, coxa, fore tibia, hinder tibia at the tips, and tarsi at the base tawny. Var. $\beta$. Face with white reflections. Var. $\gamma$. Antennæ and mentum black.

Among aquatic plants, at Hollywood, near Belfast; local, but not rare. (I.)
2. flaviceps, Meig. Zw. vi. 72 (1830); Mcq.; Hal.—aurifacies, Desv. Obscure viridis, ore palpisque flavis, facie flava albo-micante, antennarum articulo tertio tibiis tarsisque fulvis, tibiis posticis annulo fusco. Long. 1; alar. 2 lin.

Mcq.; Hal.; Zett. Viridi-cinerea, subtus schistacea, facie flavicante, puncto frontali albissimo, tarsis posterioribus basi palpisque ferrugineis, alis hyalinis, vena transversà perpendiculari. Long. 1; alar. 2 lin.

Greenish-grey, slate-colour beneath. Face yellowish. Frontal dot brilliant-white. Palpi ferruginous. Wings hyaline; discal transverse vein perpendicular. Posterior tarsi ferruginous at the base.

The most abundant species in meadows. The distinct white dot above the antennæ is rarely wanting. The palpi are usually dusky at the base. The wings and legs are particularly long. (E. I.)
8. chrysostoma, Meig. Zw. vi. 67.8 (1830); Hal.; Zett:-viridescens, Desv. Nigro-olivacea, facie flavicante, palpis ferrugineis, vena transversa subobliqua. Long. 1; alar. 2 lin.

Blackish olive-colour. Face yellowish. Palpi ferruginous. Wings with a slightly oblique transverse vein.

Not rare in marshes. (E.I.)
9. tarsata, Hal. A. N. H. iii. 403. 9 (1839). Nigro-oliveacea, facie palpisque flavis, femoribus anticis validis, tarsis iisdem subtus flavotomentosis, onychiis longiusculis rufescentibus. Long. $1 \frac{1}{4}$; alar. 2 lin.

Blackish olive-colour. Face and palpi yellow. Fore femora stout. Fore tarsi clothed beneath with yellow tomentum. Onychia reddish, rather long.

Distinguished particularly by its onychia; those of the other species being short and white in both sexes. Very rare; found but once at Hollywood, near Belfast. In Mr. Haliday's collection. ( $\mathrm{I}_{0}$ )
10. albiceps, Meig. Zw. vi. 68. 11 (1830); Mcq.; Hal.-futiginosa? Desv. Nigro-enescens, facie alba, palpis ferrugineis, alis obscuris, halteribus basi nigris. Var. $\beta$. Labellis ferrugineis, antennarum articulo tertio subtus vel etiam toto fulvo. Long. 1; alar. 2 lin.

Alneous-black. Face white. Palpi ferruginous. Wings dusky. Halteres black at the base. Var. $\beta$. Labella ferruginous. Antennæ with the third joint beneath or even wholly tawny.

Common in marshes. (E. I.)
11. erythrostoma, Meig. Zw. vi. 69.14 (1830) ; Mcq.; Hal.favicornis, Stenh.; Zett. Nigro-anescens, antennarum articulo tertio facie palpisque fulvis, puncto frontali albissimo, alis obscuris, halteribus basi nigris. Var. $\beta$. Puncto frontali flavicante, antennarum articulo tertio fusco. Long. 1; alar. 2 lin.

Eneous-black. Frontal dot brilliant white. Face, palpi, and third joint of the antennce tawny. Wings dusky. Halteres black at the base. Var. $\beta$. Frontal dot yellowish. Third joint of the antenna brown.

Common on moist grassy slopes of mountains and in marshes (E. I.)
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2 L
d d. Costal vein ending at about half the length of the wing, emitting an indistinct veinlet to about five-sixths of the length; mediastinal ending at before half the length of the costal. First veinlet very slightly curved, ending at the tip of the wing ; second and third straight. Species 14.
$d d d$. Costal vein ending before half the length of the wing, emitting no visible veinlet ; mediastinal vein ending at beyond two-thirds of the length of the costal. Veinlets very indistinct or obsolete.-Conicera, Meig. Species 15, 16.
bb. Thorax very much compressed.-Metopina, Mcq. Species 17. a a. Costal vein not ciliated.-Gymnophora, Meq.; Meig. Zw. vii.;

Zett. Species 18.

1. maculata, Meig. Zw. vi. 214. 7 (1830); Zett.-vulgaris var., Fal. Nigra, palpis antennis halteribus testaceis, alis subfuscescentibus, macula subcostali fusca, abdominis segmentis pallide marginatis apice fulvo, pedibus ferrugineis. Long. $2 \frac{1}{4}$; alar. $4 \frac{1}{2}$ lin.

Black, dull. Palpi, antennæ, and halteres testaceous. Wings palebrownish; veins darker; a brown spot at the tip of the cubital vein. Hind borders of the abdominal segments pale ; tip tawny. Legs fer--ruginous.

Not common. (E.)
2. thoracica, Fal. Phytomyz. 6. 3 (1823); Latr.; Meig.; Mcq.; Zett. Nigra, palpis antennis pedibusque testaceis, thorace rufo, alis limpidis apice fuscis, halteribus albidis, tarsis posticis subfuscis. Long. $2 \frac{1}{2}$; alar. 5 lin.

Black, dull. Palpi, antennæ, and legs testaceous or pale-tawny. Thorax red. Wings limpid, brown towards the tips; veins tawny. Halteres whitish. Hind tibiæ rather bristly ; hind tarsi brownish.

Rare. (E.)
3. abdominalis, Fal. Phytomyz. 5. 2 (1823) ; Meig.; Zett. Nigra, palpis antennis abdomineque luteis, alis vix subluridis, pedibus piceis, anticis fulvis. Long. $1 \frac{1}{2}-2$; alar. $3 \frac{1}{2}-4$ lin.

Black. Head very bristly. Palpi and antennæ luteous. Wings with an extremely slight lurid tinge; veins tawny. Halteres brown. Abdomen luteous, piceous at the base. Legs piceous, rather bristly; fore legs tawny.

Rare. (E. S.)
4. dimidiata, Meig. Zw. vi. 215.9 (1830) ; Zett.-thoracica var., Fal. Nigra, palpis halteribus pedibusque testaceis, antennis fulvis, alis luridis apice obscurioribus, tarsis fuscis. Long. 1-1立; alar. 2-21 $\operatorname{lin}$.

Black. Palpi, halteres, and legs testaceous. Antennæ tawny. Thorax ferruginous-piceous. Wings lurid, darker towards the tips; veins brown. Legs slender; tarsi brown.

Not rare. (E.)

## PLATEXVI.

Family XXVII. MUSCID压 (continued).
Subfamily 6. Sepsides (continued).
Genus 6 (弓l). Calobata. Fig. 1. Calobata petronella. 1 a, head, seeu sideways; l $b$, antenna.

Subfamily 6. Psilides.
Genus 1 (52). Micropeza. Fig. 2. Micropeza corrigiolata. $2 a$, head, sideways; $2 b$, antenna.
Genus 2 (53). Loxocera. Fig. 3 a, head of Loxocera ichneumonea, seen sideways; $3 b$, wing of ditto.
Genus 3 (54). Lissa. Fig. 4. Lissa Dolium. 4 a, head, sideways; $4 b$, antenna.
Genus 4 (55). Chyliza. Fig. 5. Chyliza atriseta. 5 a, head, sideways; $5 b$, antenna.
Genus 5 (56). Psila. Fig. 6. Psila fimetaria. 6a, head, sideways; $6 b$, antenna.
Genus 6 (57). Piophila. Fig. 7, head of Piophila casei; 7a, antenna; $7 b$, wing.

Subfamily 7. Oscinides.
Genus 1 (58). Platycephala. Fig. 8 a, head of Platycephala planifrons, sideways; $8 b$, antenna; $8 c$, wing; $8 d$, hind leg.
J. O. W.


## PLATE XX.

## Family XXX. HIPPOBOSCIDж.

Genus 1. Hippobosca. Fig. 1. Hippobosca equina. 1 a, head, seen in front; $1 b$, antenna; $1 c$, front of head, sideways; $1 d$, labrum, with the lingua and labium, and the muscular base by which they are protruded; $1 e$, one of the halteres.
Genus 2. Ornithobia. Fig. 2. Ornithobia pallida (from Meigen).
Genus 3. Ornithomyia. Fig. 3. Ornithomyia avicularia. $3 a$, antenna; $3 b$, ungues.
Genus 4. Hæmobora. Fig. 4. Hamobora pallipes (from Curtis).
Genus 5. Stenopteryx. Fig. 5. Stenopteryx (Oxypterum) pallidum. $5 a$, antenna of Stenopteryx Hiruindinis; $5 b$, wing of ditto.
Genus 6. Melophagus. Fig. 6. Melophagus ovinus. 6 a, head, seen from beneath; $6 b$, antenna (from Curtis).

## Family XXXI. NYCTERIBIID雨.

Genus 1. Nycteribia. Fig. \%. Nycteribia Hermanni. $7 a$, the same, walking, with the head ( $h$ ) thrown back in the ordinary position; $7 b$, thorax and abdomen, seen from beneath; $7 c$, abdomen, seen sideways; $7 d$, head, seen as when porrected, from the side; $7 e$, abdomen of Nycteribia Latreillii, seen from above; $7 f$, thorax and abdomen of ditto, seen from beneath.
J. O. W.
them; and, we will add, as judicious as his long experience had led us to expect. After a careful perusal of his little treatise, we find nothing to object to, and much to praise."-Gardeners' Chronicle.
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#### Abstract

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[^0]:    * In page 16 a species has been referred to here, and No. 51 is omitted that the grouping may correspond with the deseriptions.

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[^1]:    c c. Abdomen pale on each side.
    d. Wings of moderate length.-Musca, Meig., etc. Species 12. d d. Wings long.-Plaxemyia, Desv. Species 13.
    a a a. Præbrachial vein forming a curve.
    b. Colour bright metallic.-Pyrellia, Desv. Species 14-16.
    b b. Colour bluish-black.-Morellia, Desv.-Curtonevra p., Mcq.Cyrtoneura p., Zett. Species 17.
    b b b. Colour not metallic.
    c. Abdomen tessellated.-Cyrtoneura p., Zett.
    d. Tibiæ ferruginous.-Anthomyia p.; Wied.-Muscina, Desv.Curtonevra p., Mcq. Species 18.
    d d. Tibiæ black.-Graphomyia, Desv.-Curtonevra p., Mcq.Cyrtoneura p., Zett. Species 19.
    c c. Abdomen spotted, not tessellated. - Curtonevra p., Mcq.-
    Cyrtoneura p., Zett. Species 20.
    c c c. Abdomen without marks.-Mesembrina, Meig. Species 21.

[^2]:    * A little more apparent in Ochthera.
    + For an exception see Ephydra nasica. The imperfeetion of the same areolets is a charaeter of the Oscinide also; but in that tribe they become ineomplete after attaining their full development in the Loxoceride. This appears as well from the indieation of their limit in the thickening of the veins and the corresponding divarication of the radial and eubital vcins, as from the analogy of the last-named tribe.
    $\ddagger$ There is a slight exeeption in the subgenera Glenanthe and Teichomyza.

