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## Maine Agriculthrial Experiment Station

ORONO

BULLETIN No. 196
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## THE FUNGUS GNATS OF NORTH AMERICA Part III

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## BULLETIN No. 196.

# THE MYCETOPHILIDÆ OF NORTH AMERICA. <br> Part III.* 

THE MYCETOPHILINÆ.

## O. A. Johannsen.

The Mycetophilinæ embrace many genera which resemble each other in possessing an unbranched radial sector and in lacking the $\mathrm{M}-\mathrm{Cu}$ crossvein. The subfamily is very probably of polyphyletic origin apparently having arisen for the most part from several Sciophiline genera. It is therefore not a natural group but for practical purposes a very convenient one. In nearly all the genera the anal furrow which simulates a longitudinal vein lying immediately behind the cubitus, is present, the first anal vein though frequently strong does not reach the wing margin in any recent North American form and the second anal is less distinct or vestigal.

In all the North American genera there are $2+\mathrm{r} 4$ antennal joints except in the genus Cordyla. The middle ocellus which is present in most, is absent in Mycetophila and Cordyla and rarely present in Dynatosoma, and Exechia. The thorax is high and arched and the abdomen more or less compressed. There is one spur at the apex of each fore tibia and a pair on each of the middle and hind tibix. The claws have one or more basal teeth. In some Boletince and Coelosic one claw is peculiarly modified.

It is evident that there are several natural groups of genera which may be tentatively arranged according to the following

[^0]scheme, though a study of the larval characters may somewhat modify this grouping.
SERIES I: With the setulce of the wings not arranged in distinct parallel rows; subcosta usually clongate.
I. With a simple, unbranched cubitus.

Acnemia, Azana.
2. With undulating Rs, detached $\mathrm{M}_{1}$ and with numerous setæ among the setulæ of the wing.

Neuratelia, Oduntopoda.
3. No defective veins, $R s$ arises before middle of wing, subcosta ends in the costa; weak tibial setæ. Boletina group.
a. Proboscis elongate. Gnoriste.
b. Proboscis short. Leptomorphus, Allocotocera. Boletina, Phthinia, Sackenia, Coelosia.
4. Strong tibial setæ.
a. Middle ocellus lower than laterals; venation defective.

Rondaniella.
b. Middle ocellus higher than laterals, the latter close to eye margin.

Leia.
5. Subcosta does not end in the costa.
a. Lateral ocelli remote from eyes.

Syntemna, Megophthalmidia.
b. Lateral ocelli nearly contiguous to eyes. Docosia.

SERIES II: Setula of the wings arranged in parallel rows; subcosta usually short.

1. Posterior basal seta of hind coxæ wanting, tibial setæ small.
a. Antennæ and palpi normal. Anatella, Trichonta.
b. Antennæ short, usually less than 15 jointed, second palpal joint enlarged.

Cordyla.
2. Posterior basal seta of hind coxa present. Genera 21 to 26.
3. Posterior basal seta of hind coxa absent, tibial setæ stout.
a. Cubitus branched. Genera 27 to 35:
b. Cubitus simple. Sceptonia, Zygomyia.
In this as well as in the lower subfamilies the parts of the hypopygium furnish the most distinctive and easily recognizable specific characters. The homologies of these parts are as yet too uncertain and the terminology too unsatisfactory and inadequate to attempt descriptions and I have therefore only given figures illustrating specific characters. In comparing a specimen with a figure it usually will be necessary to examine a KOH preparation of the hypopygium which must be moved about under a supported cover glass until it occupies a position similar to that represented in the illustration, otherwise an erroneous impression is obtained: The ovipositor of the female in some genera appears to possess good characters but in gen-
aral I have refrained from naming specimens represented by females alone.

The wing venation is usually not described but instead photographic reproductions are given of most species. The term metatarsus for convenience is retained to designate the first tarsal joint though its use in this sense is etymologically incorrect. To avoid unnecessary repetition some of the statements made in the synoptic tables of genera and species are not repeated in the description and hence it will be necessary to consider the characters given in the keys, in the tables of leg measures, together with the figures of wing and hypopygium and the diagnosis of the species, combined as constituting the description.

Following the description of a species is given in brackets the initials of the collector: J.M.A., (Prof. J. M. Aldrich) ; J.B., (Prof. John Barlow) ; J.C.B., (Prof. J. C. Bradley); C.W.J., (Mr. C. W. Johnson) ; J.G.N., (Prof. J. G. Needham); W.M.W., (Prof. W. M. Wheeler).

Nomenclature. The arrangement of genera given here is practically the same as that adopted by me in Genera Insectorum Fasc. 93, to which the reader is referred for the synonymy. It may be well to state that in this work several of Rondani's genera were recognized which necessitated a few changes; thus Rondaniella was substituted for the Leia of Winnertz, Neuratelia for Anaclinia, Leia for Neoglaphyroptera, while Brachycampta was united with Allodia.

Economic relations. As far as known all of the species of this subfamily pass the earlier stages in mushrooms or decaying wood. The larvæ of several species of Exechia and of Mycetophila are occasionally found in cultivated mushrooms, M. punctata quite frequently. This species is also particularly common in wild mushrooms, at times very few plants escaping infestation. Mushroom growers need expect but little trouble from these pests if they will provide their cellars with fine mesh wire screens.

The early stages have been briefly characterized in the introduction to Part I. Descriptions of the larvæ of various species and their habits are reserved for publication elsewhere.

## Table of Genera.

a. Proboscis much longer than the head.
b. Media and cubitus unbroken; media forks a very short distance beyond the crossvein; palpi situated near apex of proboscis. (Figs. Ióg, 170).
I. Gnoriste.*
bb. Bases of media and cubitus defective. (West Indies).
2. Probolaus.
aa. Proboscis not elongate.
b. Cubitus not forked or at most its anterior branch but faintly indimated.
c. Lateral ocelli widely remote from eye margin; costa extends beyond the tip of Rs.
d. Subcosta extends at least to base of Rs; media 2-branched. (Fig. 171).
3. Acnemia.
dd. Subcosta short; media simple.
4. Azana.
cc. Lateral ocelli nearly or quite contiguous to eye margin.
d. Cell $\mathrm{R}_{1}$ very narrow ; Rs strongly arched. 32. Sceptonia.
dd. Cell $R_{1}$ not unusually narrow; $R s$ nearly straight.
33. Zygomyia.
bb . Cubitus with 2 branches, anterior branch may be detached at base. c. Anterior branches of both media and cubitus detached at base.
(Fig. 173). (Leia Winnertz). 5. Rondaniella. $\dagger$
cc. Both media and cubitus forked, but immediate base of the anterior branch of one of them may be obliterated.
d. Subcostal vein ends in the costa and is at least half as long as the basal cell $R$.
e. Basal section of anterior branch of media wanting.
f. Subcostal crossvein ( $\mathrm{Sc}_{2}$ ) present though faint, costa slightly produced beyond tip of Rs. (Fig. 174). (=Anaclinia). 6. Neuratelia.
ff. Subcostal crossvein $\left(\mathrm{Sc}_{2}\right)$ absent, costa not produced beyond tip of Rs.
7. Odontopoda.
ee. Basal section of anterior branch of media present.
f. Subcostal crossvein ( $\mathrm{Sc} \mathrm{c}_{\Omega}$ ) present.
g. Cubitus forks under or proximad of fork of media.
h. Subcostal vein enters the costa beyond, at, or little before the base of the radial sector.
i. Fore metatarsus distinctly longer than its tibia; petiole of the media about $\frac{1}{2}$ as long as the anterior branch; costa scarcely produced beyod tip of Rs. (Fig. 177). 8. Leptomorphus.
ii. Fore metatarsus shorter than its tibia.
j. Subcostal vein prolonged far beyond the base of the radial sector; anal vein stout; petiole of media about $\frac{1}{2}$ as long as the anterior branch. (Fig. 178). 9. Allocotocera.

[^1]$\dagger$ In Manota, which is a Sciarid, the petiole of the media is wanting.
jj. Subcostal vein not produced far beyond the base of the radial sector; petiole of the media less than $\frac{1}{2}$ as long as the anterior branch. (Fig. 179).

1o. Boletina.
hh. The distance between the tip of the subcostal vein
to the base of the radial sector is at least I-4 the breadth of the wing at the widest part. (Fig. 193). (Neoglaphyroptera).

If. Leia.
gg. Cubitus forks distad of the media, ocelli in a transverse row on the broad front.
h. Subcostal crossvein proximad of base of Rs. (Fig. 209).
12. Phthinia.
hh. Subcostal crossvein distad of base of Rs.
Megalopelma (See 12, Phthinia fraudulenta).
ff. Subcostal crossvein ( $\mathrm{Sc}_{2}$ ) absent.
g. Cubitus forks proximad or under fork of the media.
h. Anal vein produced to the margin (Fossil).
13. Sackenia.
hh. Anal vein not produced to the margin. (Fig. 243).
10. Boletina, pt.
gg. Cubitus forks distad of the fork of the media.
h. The lateral ocelli remote from the eye margin; the posterior basal seta of hind coxa absent. (Fig. 210).
14. Coelosia.
hh. The lateral ocelli close to the eye margin; subcostal vein short only rarely reaching costa; posterior basal seta of hind coxa present.
24. Phronia, part.
dr. Subcostal vein if long then ending either in $\mathrm{R}_{1}$ or with its end free, usually short.
e. Costal vein extends noticeably beyond tip of Rs (if but slightly then the subcostal vein is long and ends in $\mathrm{R}_{1}$ ).
f. Lateral ocelli separated from the eye margins by a distance sub-equal or greater than the diameter of the ocellus; posterior basal seta of hind coxa wanting.
g. Subcostal vein at least $\frac{1}{2}$ as long as the basal cell R , and ends free or in $\mathrm{R}_{1}$. (Fig. 213). 15. Syntemna.
gg. Subcostal vein less than $\frac{1}{2}$ as long as the basal cell R;
base of fork of cubitus proximad of base of the R-M crossvein; anal vein very short. (Fig. 216).
16. Megophthalmidia.
ff. Lateral ocelli nearly or quite continuous to the eye margin.
g. Subcostal vein less than $\frac{1}{4}$ the length of the basal cell R and ending in $\mathrm{R}_{1}$, costa produced far beyond the tip of Rs; posterior basal seta of hind coxa absent. (Fig. 217).
18. Anatella.
gg. Subcostal vein either longer than $\frac{13}{}$ of basal cell or it does not end in $\mathrm{R}_{1}$.
$h$. The $\mathrm{R}-\mathrm{M}$ crossvein is in the same line as the second section of the radial sector, thus apparently forming the basal section of the latter; fork of the media slightly distad of the fork of the cubitus or under it, costa produced beyond Rs. (Figs. 218, 241).
17. Docosia.
hh. The R-M crossvein makes a distinct angle with second section of the radial sector (Rs)
i. Subcostal vein more than $\frac{1}{2}$ as long as the basal cell $R$ ending in $R_{1}$, costa produced little if any beyond the tip of Rs; basal seta of hind coxa wanting.
j. Setæ of hind tibia short, not much longer than the diameter of the tibia; three ocelli, middle one small. (Fig. 221). 19. Trichonta.
jj. Setæ of hind tibiæ usually arranged in 3 rows, stout, more than twice as long as the diameter of the tibia; middle ocellus rarely present; costa not produced beyond Rs.
26. Dynatosoma.
ii. Subcostal vein less than $\frac{\frac{1}{2}}{}$ as long as basal cell $R$. j. Cubitus forks noticeably distad of fork of the media, the branches of the former widely divergent; costa but little produced; anal vein short, tibial setæ small; basal seta of hind coxa present. 24 Phronia, part.
jj. Cubitus forks under or proximad of the fork of the media; branches of the former make a very acute angle with each other and are but slightly divergent, setæ of hind tibiæ strong, more than twice as long as the diameter of the tibia; ocelli 3; basal seta of hind cosa absent. 29. Epicypta, part.
ee. Costa does not extend beyond tip of radial sector (Rs).
f. Second palpal joint much enlarged, swollen, flattened ovate; antennæ very short, but little longer than the head, II to 16 jointed; ocelli 2 ; basal seta of hind coxa wanting. (Fig. 224).
20. Cordyla.
ff. Second palpal joint not distinctly swollen, antennæ longer than the head.
g. Posterior basal seta of hind coxa present; ranges of setæ on hind tibiæ slender, (except in Brachypeza) usually little if any longer than the diameter of the tibia.
h. Intermediate antennal joints closely sessile; annular or torus like; tibiæ stout, noticeably enlarged at the ends, the setæ moderate; base of fork of the cubitus proximad of the proximal end of the $R-M$ crossvein; subcostal vein ending in $\mathrm{R}_{1}$; wing sometimes with markings. (Fig. 229).
21. Brachypeza.
hh. Antennal joints usually subcylindrical; and otherwise not with the above combination of characters; wings unmarked except in Telmaphilus.
i. Cubitus forks proximad of the fork of the media. j. Anal vein very stout and ends abruptly, usually a little beyond the fork of the cubitus, angle between the branches of cubitus very acute at the base, the lower branch beyond its middle suddenly diverging from the upper branch, base of fork at or proximad of proximal end of the R-M crossvein. (Fig. 230).
22. Rhymosia.
jj. Anal vein slender (Fig. 238) (including Brachycampta). 23. Allodia.
ii. Cubitus forks distad of the fork of the media.
j. The media forks distad of the end of the basal cell $R$; costa extends very little beyond end of the radial sector; ocelli 3, middle one very small.
k. Wings hyaline; subcosta less than $\frac{1}{2}$ length of basal cell. 24. Phronia.
kk. Apex of wings more or less clouded or smoky; subcosta end free beyond middle of basal cell.
25. Telmaphilus.
jj. The media forks proximad of the end of the basal cell $R$, the subcosta ends free; middle ocellus present or absent. (Fig. 242).
26. Exechia.
gg. Posterior basal seta of hind coxa absent; the ranges of setæ on the hind tibir conspicuously stout, setæ at least twice as long as the diameter of the tibiæ; crossvein usually with dark spots, wing often fasciate.
h. Subcostal vein ends in $\mathrm{R}_{1}$, branches of the cubitus noticeably divergent; usually three ranges of setæ on hind tibir; middle ocellus usually absent.
27. Dynatosoma.
hh. Subcostal vein ends free.
i. Hypopygium of the male conspicuously large and husk like; female with a fringe of long setæ on ventral side of sixth abdominal segment; middle ocellus present; branches of cubitus subparallel at end. 28. Opistholoba
ii. Genitalia not as described above.
j. Two ocelli, none in the middle; costa not produced beyond the tip of the radial sector; branches of cubitus usually parallel on apical third. (Fig. 245). 31. Mycetophila.
jj. Three ocelli present, middle one minute.
k. Branches of the cubitus make a very acute angle with each other and slightly divergent; fork usually proximad of the fork of the media; costa usually slightly produced beyond the tip of the radial sector.
29. Epicypta.
kk. Branches of the cubitus more or less convergent, rarely parallel, fork frequently distad of the fork of the media; costa ends at tip of Rs. 30. Mycothera.

1. Genus Gnoriste Meigen.

Syst. Beschr. 1. 243. I8I8.
Proboscis slember. lungur than head aml thorox comine l: the malpi near the apex I Part I. fig. 53 : ocelli 3, the latera's remite from the eve margin. Ilings large: costa produced heyond tip uf the ralia: scetor $R=1$ : sahe stai vein lnag: suh-
 of the fork of the mevlia: amal rein incomplete. FFis. I'nul.

## Table of Species.

a. Proboscis over . 7 the length of the insect to tip of abdomen; cubitus forks proximad of the proximal end of the crossvein, somewhat variable; costa distinctly produced beyord the tip of Rs; subcosta ends at or proximad of the base of Rs. N. Y.: Calif. (Fig. 169).
I. megarrhina.
aa. Proboscis less than of the length of the insect.
b. Proboscis over half the length of the insect; fore metatarsus and its tibia subequal in length.
2. groenlandia.
bb. Proboscis less than $\frac{1}{2}$ as long as the insect; fore metatarsus shorter than the tibia.
c. Cubitus forks slightly proximad of the base of Rs: the subcostal crosswein indistinct, proximad of the middle of the subcosta. (Fig. Ijo). 3. macra n. sp.
cc. Cubitus forks nearly under the base of Rs; the subcostal crossvein distad of the middle of the subcosta. 4. apicalis.
G. dentoni Scudder is a fossil from Utah.

## I. Gnoriste megarrhina Osten Sacken.

Bull. U. S. Geol. Survey. Terr. III. 193. 1877.
Male and female. Length of body 7 mm ; of the proboscis 5.5 mm . ; face deep velvet black, opaque ; antennæ brown, second joint somewhat reddish; proboscis brown; vertex black, with a slight gray pollen; thorax brownish-yellow, with 3 black stripes on the dorsum, the intermediate geminate; in the male the thorax is nearly entirely black; abdomen dusky, in the female the segments with posterior margins yellowish. Legs yellow; tarsi infuscated, in the male one claw of each foot modified, in the fore and middle feet this claw is deep spoonshaped, with fluted sides and serrate margin, in the hind foot it is more slender, ribbed. Wings with slight yellowish tinge, a light gray shadow along the hind margin beginning at the apex. Halteres yellow. (Fig. I69). Hypopygium (Figs. I37, I39). "California," Mass. (C.W.J.) and Ithaca, N. Y. May and June.

## 2. Gnoriste groenlandica Lundbeck.

Dipt. groenl. I, Vidensk. Meddel, nat. Foren. i. Kbhvn. 1898.
Male and female. Length 6.5 to 7.5 mm . ; proboscis 4 mm . Coloring similar to G. megarrhina, but more cinereous. Wings hyaline slightly yellowish tinged, venation as in G. apicalis except that the cubitus forks nearer the base of the wing. Fore metatarsus and its tibia subequal in length. "Greenland."

## 3. Gnoriste macra n. sp.

Male. Length $6 \frac{1}{2} \mathrm{~mm}$; proboscis 2 mm . Black, shining, including front and vertex; proboscis, palpi and antennæ brown; thorax with yellow hairs; legs including coxæ yellow, tarsi darker; one claw of fore and middle foot modified as in G. megarrhina, the hind foot is broken in the single male specimen. Wings hyaline with yellow tinge along costal margin (Fig. I年). Halteres yellow. Hypopygium yellowish resembling that of megarrhina, differing chiefly in the form of the forceps (Fig. I38).

Female. In coloring similar to the male but the thorax is yellow to brown with 3 shining black subconfluent dorsal stripes. Tarsal claws not modified. In both sexes the fore metatarsus is about $\frac{7}{8}$ as long as the tibia. White Fish Bay, Wisconsin (W.M.W.) May.
4. Gnoriste apicaiis Meigen.

Syst. Beschr. I. 243. I. I818.
Tale and female. Length $7-8 \mathrm{~mm}$. Coloring as in G. macra from which it rliffers in wing renation, the subcostal crossrein being distarl of the middle of the subcosta. and the cubitus forks uncter the lase of the radial sector. The tarsi of the fore legs twice as long as the corresponlling tibire: the fore tibia about I-8 longer than its metatarsus. "Europe." Sairl to nccur also in Alaska and Colorado.

## 2. Genus Probolaus Williston.

## Trans. Ent. Soc. London, p. 26r. 1896.

Proboscis more than half of the length of the benly: directed downwards and forwaris. omped of five slender bristies: palpi warting. Face very narrow, weclli ap!arently abeent. Dhrlomen sen'er, 1onger than the wings. Legs éngate. hind lega stouter. femora thickenel. and the tihia chable 1. Neuration defective, the proximal purtion of the media and the anterior branch of the culvitus whily invis ible: anal wein almarently absent: costa reaches a consilerable listance hey n! thic tin of the radial wectur. It is pmesille this genus shanil be faced with the Sciarinc.

## Probolaus singularis Williston.

Trans. Ent. Soc., London, 261, pl. 8. fig. 15. I8c6.
Male. Length $4-5 \mathrm{~mm}$. Front. face and occiput black; antemax honwa, the hasal joint - mewhat yellow:h. Mewnotum onpaue decp redifoh hown, the humeri ant pontaiar calhasities yell wish: pheura brown or yellowi-h-hown. shminer.
 socon!, thirl and fourth segments yellows. Wiass meariy hyaline. lightly clouled on the outer part. Leys. inclu ling coxa. Beght yellow: the tarsi ani the thickenel purtion of the him thbie infuscated or hackish. Haltere ye...n. "si. Vimeent Tham! Altitude 1800 feet."

## 3. Genus Acnemia Winnertz.

Verh. Zool.-bot. Ges. 1 I ien, XIII. 798. 1863.
Ocelli 3 in number placed high upon the ironit, the laterals remote from the eye margin. Legs molerately long. stout; the
femora, particularly the hind pair, compressed, all tibiæ with weak lateral setæ. The fore tibir have one range, the middle tibir 3, and the hind tibiæ 2 ranges of setæ, those on the inner side very minute. Wing oval; the costa extends far beyond the tip of the radial sector, ending before the tip of the wing; subcosta long ; subcostal crossvein ( $\mathrm{Sc}_{2}$ ) present; the short basal cell ends proximad of the fork of the media; cubitus not branched; anal vein vestigial. (Figs. 171, 172).

## Table of species.

a. Wings with brown crossband exterding from apex of $R_{1}$ across the wing; a spot below the cubitus near apex. Length 5 mm . Calif.
I. varipennis.
aa. Wings without bands,
b. Black, coxæ and legs yellow ; costa produced I-3 of distance to $\mathrm{M}_{1}$; Md., N. Y., Wash. 2. psylla.
bb. Yellow, abdomen fasciate; costa produced less than I-4 distance to M. N. J., N. Y., Mass.
3. flaveola.

## 1. Acnemia varipemis Coquillett.

Proc. Wash. Ent. Soc. VI. 169. 1904.
Female. Length 5 mm . Yellow; the antennæ beyond the second joint, a circle around each ocellus, a spot in front of each wing, the breast largely, a streak at the extreme apex, 2 longitudinal vittæ on lower half of metanotum, a spot in front of the halteres, the abdomen except bases of segments and the genitalia, the tarsi except their bases, and the knob of the halteres, black; a pair of widely separated brownish subdorsal vittæ on the mesonotum; hairs and bristles chiefly yellow. Wings grayish hyaline, tinged with yellow along the costa, base of radial sector clouded with brown, a brown crossband extends from apex of cell $\mathrm{R}_{1}$ to apex of cell $\mathrm{M}_{2}$, becoming grayish posteriorly, a large brown spot along under side of cubitus before its apex. "Mountains near Claremont, Calif."

## 2. Acnemia psylla Loew.

Berlin. Ent. Zeitschr. XIII. 148. 1869.
Male. Length 2.5 mm . Black, shining, pile yellowish. Head black; antennæ dusky, pale toward the base. Hypopygium rather prominent, blackish (Fig. 141). Coxæ and legs yellowish, trochanters each with a black spot, tibial spurs yellow;
tarsi subfuscus: fore metatarsus about .9 as long as its tibia. Tlings grayish tinged, the heavier veins fuscous, the others paler (Fig. I7I). Halteres black, with yellow peduncle. "\Id.," and Ithaca. N. I.

Var a. In a specimen from Washington (J.M.A.) the costa is sliglitly less proflucerl and the lorso-mesal irocess of the lateral sclerite of the hyoroium acute at apex (Fig. ifo d). In the castern species this 子art 1 Fig. IfI rl) is serrate. The western specimen may represent a different species.

## 3. Acnemia flaveola Coquillett.

Proc. U. S. Nat. Nuseum, XXIII, 598. Igoi.
Female. Length 3 mm. Iellow, the antennre and tarsi becoming berwn towar! their apices. -ignert= 2 to ri if ahbomen each with a ne "an bre un fascia. SFortent on the seconl and third: a brown ibot on under side of each trochanter: fore metatarsu= hes than -8 as iong as its tibo: wing= hyaline (Fig. I72). "N. J.;" Mass., (C.W.J.) ; R.I., (J.B.); N. C., (C. U. Coll) ; Ithaca, N. Y.

## 4. Genus Azana Wialker.

Insect. Brit. Diptera. III. 26. 1856.
Oculli 3. high, nt the front. the haterals walely remote from the efe marein. I.egs stout. the fom ra comseresel : fo re thixe withont. the midele and himl mair each with 2 ranges of delicate sete. 11 ings a al: the conta urohucet hevon ! the tip of the radial soctor. Suheretal rein $\vdots$ shorter than the humeral crossvein and end= free. $R$ ends a little distad of the middle of the wing, the radial sector arises at about I-3 the wing length from the hase: the $\mathrm{R}-\mathrm{M}$ crossem is long. longitudinal in nosition. forming apparently the begiming of the ralial sector: both media and cuhitus are simple: anal rein wanting.

## Azana sp.

I have seen a single defective specimen from Maine of a member of this genus.

## 5. Genus Rondaniella Johannsen.

Genera Insectorum, Fasc. 93. 66. Ig09.
Lecia (sensu Wimmertz nec Rondani). Terh. Zcol.-bot. Ges. -Wien. XIII. 792. I863.

Ocelli 3 in number, placed high upon the front, laterals remote from the eye margin. Legs strong, hind tibiæ with 3 ranges of strong setæ outwardly, the middle tibiæ each with a single long seta on the flexor surface beyond the middle. Wings elongate oval; subcostal vein ends at about I-3 the length of the wing, the subcostal crossvein ( $\mathrm{Sc}_{2}$ ) wanting; the costa ends far beyond the tip of the radial sector, but does not reach the apex of the wing; basal cell R is about half the length of the wing; the anterior branches of both media and cubitus are detached at the base (Fig. 173).

## Table of species.

a. Petiole of the media noticeably longer than the cell in the fork, which is wide open at the base; $\mathrm{M}_{1}$ not distinctly sinuate. (Fig. I73).
I. abbreviata.
aa. Petiole of the media and the cell subequal, the cell narrowly open at the base, $\mathrm{M}_{1}$ sinuate.
2. sororcula. punctata Bellardi and unicolor Walker probably belong to Leia.

## 1. Rondaniella abbreviata Loew.

Berliner Ent. Zeitschrift. XIII. 147. (Leja). 1869.
Male and female. Length 2.5 mm . Pale yellow ; apical portion of the antennæ, confluent thoracic stripes which are abbreviated anteriorly, metathorax and apex of each hind femur, black; each abdominal segment with subfuscous posterior margin. Hypopygium as figured (Fig. 142). Apex of wing widely fuscous, the cell Rs noticeably more than twice as long as $\mathrm{M}_{3}$ which is wide open at the base (Fig. 173). "Middle states;" N. C., (W.B.) ; Wis., (W.M.W.) ; Selkirk Mts., B. C., (J.C.B.) ; Ithaca, N. Y.; and Orono, Maine.

## 2. Rondaniella sororcula Loew.

Berliner Ent. Zeitschrift. XIII. 147. (Leja). 1869.
Male. Length 2.5 mm . Pale yellow; flagella of the antennæ, posterior half of the thorax and apex of each hind femur, black; posterior margin of each of the first 4 abdominal segments, fuscous, fifth and sixth segments wholly black, apex of the wings fuscous ; cell Rs about twice as long as cell M1 which is narrowly open at the base. "New York."

## 6. Genus Neuratelia Rondani.

Dipterologiæ Italicæ, Prodromus I. 195. 1856.
Anaclinia Winnertz, Verh. Zool.-bot. Ges. IV ien. XIII, 770. 1863.

Ocelli 3 in number, the lateral. remote from the eve margin. Wings chongate oval: co-ta pronluce? more or les: beyond the tij, of the ra jal sector: sulbe ta crifl bef re the midhe of the wing: -ulber tal crossien iSc. preent thrugh often faint: rallial eectir -trongly malating: anterior hanch of melia disconnected at the base (Figs. 174-176).

## Table of species.

a. Base of each abdominal segment and larger part underneath yellow; subcostal crossvein absent. Odontopoda sayi.
aa. Abdomen either unicolored or apices of segments yellowish; subcostal crossvein present though sometimes rather faint.
b. Coxæ largely black: the humeri, tibiæ, inner side and narrow apices of front coxæ and the halteres, yellow, remaining parts blackish: fore metatarsus longer than its tibia.

1. coxalis
bb. Coxæ largely yellowish.
c. Fore metatarsus over $3-8$ longer than tibia.
d. Thorax largely blackish (Calif.). 2. silzatica n. sp.
dd. Thorax largely yellowish (Vt.). 3. scitula n. sp. cc. Fore metatarsus not more than I-20 longer than its tibia.
d. Aldominal segments with yellow posterior margins.
e. Fore metatarsus slightly shorter than its tibia; thorax largely yellowish. (Id.). 4 eminens n . sp.
ec. Fore metatarsus slightly longer than its tibia; thorax mainly dark brown. (Mass.). 5. desidiosa n. sp.
dd. thdomen wholly black.
2. nemeralis.

## r. Neuratelia coxalis Coquillett.

Journal N. Y. Ent. Soc. XIII. 68. 1905 (Anaclinia).
Length 5 mm . Black, the humeri, femora, tibiæ, inner side and narr w ances of ifront cone, anl the halteres, vellow. Fowly -umewhat polshel. thim! sray brumbe, the hairs ye?howioh. Firet joint of frome tar-i langer than the tibie. Wings hyaline, venation normal. "B. C.." June and July.

## 2. Vcuratelia siliatica n. sp.

Male. l.ength o mun. Packish brown, wnewhat wished: the pheura lowen: the papi. !ahrum, sape of flage!lam? small homeral phot. coxe, femora, thine. and hateres ye!low. tarsi
and trochanters brown; the body hairs yellowish. Fore metatarsus over I. 4 times the tibia in length; antennæ nearly twice as long as the thorax. Wings hyaline, venation as figured (Fig. 174). Hypopygium (Fig. 143). Felton, St. Cruz Mts., Calif., May. (J.C.B.)

## 3. Neuratelia scitula n. sp.

Tale. Length 5 mm . Yellowish, somewhat polished; the head and face excepting mouth parts, and abdomen dark brown; the apical half of antennæ, 3 indistinct fine lines on the mesonotum and its hind margin, some spots on the pleura, apex of scutellum, the trochanters, and tarsi paler brown; body hairs yellcw. Fore metatarsus over i. 4 times the tibia in length, antennæ nearly twice as long as the thorax. Wings hyaline, veins brown, venation nearly as in $N$. silvatica. Hypopygium (Fig. I44). Brattleboro, Vt., (C.W.J.) July ; N. J.

## 4. Neuratelia eminens n. sp.

Female. Length 5 mm . Yellowish, somewhat shining; head except palpi and basal antennal joints, dark brown; thorax dusky yellowish, the 3 broad stripes on mesonotum and the pleura light brown ; basal 2-3 of each abdominal segment brown, the margins yellow. Legs including coxæ yellow, the trochanters and tarsi brown; fore metatarsus about $\mathrm{I}-20$ shorter than its tibia. Body hairs yellow. Wings hyaline, yellow tinged, veins brown, venation as figured (Fig. 175). Halteres yellow. Kendrick, Id., (J.MI.A.).

## 5. Neuratelia desidiosa n. sp.

Female. Length 6 mm . Similar to the foregoing in venation and other characters, but the thorax is dark brown, with yellow humeri, margin of scutellum and base of metanotum. The metatarsi of all legs relatively slightly longer proportionally to their tibir than in $N$. eminens, the fore metatarsus about r. 04 times as long as its tibia. N. Adams, Mass. (C.W.J.), June.

## 6. Neuratelia nemoralis Meigen.

Syst. Beschr. I. 265. 1818 (Mycetophila).
Male. Length 5 mm . Black, somewhat shining; palpi, basal joints of antennæ, humeral spot, coxæ, femora, tibir and halteres yellow ; the trochanters, front side of hind coxæ, apices
of hind femora, and the tarsi more or less brown. Fore metatarsus and its tibia subequal in length. Wings hyaline with brown re:ns, venation figured (Fig. 1-厅). Hypopygium resembles somewhat that of siliatica in having a short ventral plate but differs decidedly in the form of the clasners which are shown depressed in figure r45. ". Hiaska:" Selkirk Mts.. B. C.: and Muir Woods, Calif., (J.C.B.)

## 7. Genus Odontopoda Aldrich. <br> Report of State Geologist XXI. 187. 1896.

Proanaclinia. Meunier, Monngr. Mycetophilide. etc.. ItE. 1904.
This geme llffer itom liomoteliu why in lacking the suhartal crowein. In Winl:twn' Manual ai the Divera isn! c!.) they are made one nym us. The type in the museum in Indianapulis is broken, only a fragment of the thorax remaining. See table of species of Neuratelia.

## Odontopoda Sayii Aldrich.

Report of State Geologist XXI. 187. 1896.
Tale. I.ength 6 mm.: of wing 4.7 mm . Front black. antenna hrmw. except the firet 3 juints. which are vellow: mbath part y vellw: thoras and conat yellow, rather gale: the dorsum however more acorn-colored without distinct lines. Abdo-
 neath of a lighter comp. -eventh -esment di-tinct. mearly as I me as the sixth. hympreium as iong as the serem, first segment over half as long as the second. Femora and tibiæ yellow, w:ih a bre whish tinge iront tar-i hack the ester- wantiog Wirgs of a clear yellow tinge. lighter misterinty. "Marenco cave, Indiana."

## 8. Genus Leptomorphus Curtis.

$$
\text { Brit. Ins. } 365.1831 .
$$

Oelli , the laterals remote from the eye marsin. thiomen very long, slender, nearly linear. compressed, - segmented. I.ces long, lateral sctie of the tibix rery minute, fore metatarals longer than its tibia. Wings shorter than the ablomen, set:1lose: costa rery slightly producel beyond the tim of the radia: sector: subcostal rein complete: ending near the middle of the wing: subcostal crossein present: media firks far distad
of the base of the radial sector, cubitus forked under or proximad of it; anal vein does not reach wing margin (Fig. 177).

## Table of species.

a. Mesorotum black (N. H.).
I. hyalinus
aa. Mesorotum yellow with black markings.
b. Mesonotrm yellow, marked with a median Y and 2 lateral spots; scutellum black. 2. ypsilon n. sp.
bb. Mesonotum with 3 dark stripes, confluent posteriorly. 3. Walkeri.
L. parzulus belongs to Allocotocera.
I. Leptomorphus hyalinus Coquillett.

Proc. U. S. Nat. Mus. XXIII. 598. igoi.
Female. Length 9 mm . Yellow; an ocellar dot and the mesonotum, except the lateral margin, interrupted above the insertion of wings, black; antennæ, except the 2 basal joints, brown; abdomen with indications of an irregular brown fascia at apex of each segment; body polished; wings hyaline, densely short haired. "White Mts., N. H."
2. Leptomorphus ypsilon. n. sp.

Female. Length 8 mm . Head and mouth parts yellow, ocelli close together, surrounded by a blackened area; antennæ about I. 7 as long as the thorax, darker on apical 2-3, the first joint with a protuberance below which is covered with a tuft of fine black setæ. Thorax yellow, shining; mesonotum with a pair of broad black bands which arise behind the humeri, meet at about the middle of the dorsum and thence continued in a single line to the scutellum; on each side of this is a large rounded spot which does not reach the posterior margin; scutellum black. Abdomen yellow, posterior I-3 of each tergite black. Legs including coxæ yellow, extreme tips of hind femora dark brown, tarsi brownish; fore metatarsus 1.6 times the tibia in length. Wings hyaline, apex from before the tip of $\mathrm{R}_{\mathrm{i}}$, with pale brown cloud; venation as figured (Fig. 177). Halteres yellow. Ithaca, N. Y. (2 specimens).

## 3. Leptomorphus Walkeri Curtis.

British Entomology, 365. 1831.
Male. Length io mm. Ferrugineous. Head, with proboscis, palpi and basal antennal joints yellow, ocellar spot dark.

Thorax with 3 shining blackish stripes which coalesce posteriorly: Abdomen brownişh yellow, hind margins of segments I to 5 more or less, hali of the sixth and the entire seventh. dark brown. Coxae and legs yellow, the iore metatarsus about 1.5 times the tibia in length. Wings hyal:ne. anex and hind margin dusky: sport covering base of Rs : base of R more distad in this species than in L. y'psilon. "Europe and New Jersey."

## 9. Genus Allocotocera Mik.

Wien. Ent. Zeitg. V. 102. I886.
Eurycera. Dziedzicki. Pam. Fizyjogr. V. 6. 1885.
Geelli 3.ateral- remi te irm dhe eve marein. Legs of modcrate length. Wirs-wal the a-ta extem!s beyrad the tip of the raulas rectur: -ahensta ende in the costa, sabonstal cmssem present: betole of meria lones. cubitus forks poximat of the distal end of the $\mathrm{R}-\mathrm{M}$ crossvein ; anal vein stout but ends beine wine marsin. Fie. iss. Ti:e witus wenation and the short legs distinguish this genus from Leptomorplus.

Allocotocera pariula Coqu:llett.
Proc. U. S. Nat. Museum. NXIII. 597. 190i (Leptomorphus). parzula, Johannsen. Gen. Ins. Fasc. 93.. 75. 1909 (Boletina). fiarescons, Johannsen. Gen. Ins. Fasc. 93.. iz. 1900.

Female. l.eneth 3 : num. Meal includine moneth parta and



 anotum wholly yellow, dorsum with faint indications of 2


 als: and if fem an ligh:y hruwnish, ta-s pale fuseme: tore and middle tibire each with one row of small setze on flexor

 a- lure as hamter of the thin: fore metatartus a liftle ove: 1-2 as loug as it thina: -pors pale bown. Wings with a rellaw ih tinge -thorgly eetalnse: veins yellow: a brown spat curers apex, $f R$, ani $R$ - cxtenlling the the tip of the costa.

Venation as figured (Fig. I78). Halteres yellow. Wisconsin. "N. J." I have examined the type hence the synonymy.

## 10. Genus Boletina Stæger.

Kröger: Naturhist. Tidsskr. III. 233. 1840.
Palcoanaclinia Meunier, Monogr. Mycetophilidæ, etc. I43. 1904.

Ocelli 3, placed in a flattened triangle upon the broad front, the middle one small, laterals remote from the eye margin. Legs slender, fore metatarsus shorter than its tibia, one claw of each foot in the male frequently modified, scoop-like, and fluted. Wings elongate, costa somewhat produced beyond the tip of the radial sector; subcosta ends before the middle of the wing in the costa, subcostal crossvein ( $\mathrm{Sc}_{2}$ ) present or absent; media forks under or somewhat distad of the radial sector; cubitus forks under or proximad of the fork of the media; anal vein incomplete (Figs. 179-192).

The genus Palaanaclinia cannot be considered distinct, for, with the exception of the absence of the subcostal crossvein, there are no structural differences. In one species ( $B$. obscura) this vein may be either present or absent; in some others it is quite faint and inconspicuous.

## Table of species.

a. Subcostal crossvein $\left(\mathrm{Sc}_{2}\right)$ present.
b. Halteres black; Sc ends in C opposite base of Rs ; $\mathrm{Sc}_{2}$ slightly proximad of proximal end of crossvein.
I. abdominalis.
bb . Halteres mainly yellowish.
c. Yellow species; hind margins of abdominal segments 2 to 5 and the whole of 6 and 7 black; wings hyaline, broad apices gray; media with long petiole. 2. Allocotocera parvula.
cc. Thorax lisually dark, or with dark vittæ; if not then petiole of media but little longer than the crossvein.
d. The fork of the cubitus proximad of the proximal end of the R-M crossvein (Figs. 179-18I).
e. Subcostal vein ends in the costa distad of the base of Rs; coxæ black.
3. obscura n. sp. ee. Subcostal vein ends in the costa opposite or proximad of the base of Rs; coxæ yellow.
f. Fore metatarsus less than $2-3$ as long as tibia; pleura yellow. 4. cincta n. sp.
ff. Fore metatarsus at least $2-3$ as long as tibia; pleura black.
5. melancholica n. sp.
dd. Fork of the cubitus opposite or distad of proximal end of crossvein.
e. Thorax partly yellow, tistally with black thoracic stripes; spurs brown; fore tarsi nearly or quite twice, fore metatarsus over .8 as long as the tibia; palpi usually yellow.
f. Costa but slightly preduced beyond Rs; Sca near middle of $\mathrm{Sc}_{1}$.
g. Cubitus forks proximad of the distal erd of the crossvein; petiole of media less than 4 times as long as basal section of Rs. 6 imitaior n. sp.
gg. Cubitus forks nearly under the fork of the media: petiole of the media over 6 times as long as basal section of Rs.
7. gracilis n. sp.
ff. Costa produced at least I-4 distance from Rs to M.
g. $\mathrm{Sc}_{2}$ near middle of $\mathrm{Sc}_{1}$; antennæ nearly as long as the body in the male. 8. longicornis $n$. sp .
gg . $\mathrm{Sc}_{2}$ distad of the middle of $\mathrm{Sc}_{1}$.
h. Subcosta ends in the costa opposite base of Rs: abdomen of female with yellew fasciæ.
9. notescens n. sp.
hh. Subcosta ends distad of base of Rs: abdomen of female uniformly fuscous.
93. notescens, varieties.
ee. Thorax hlack: and uscally with yellow tibial spurs. shorter tarsi and dusky palpi.
f. Subcosta erds over the base of Rs: petiole of M is shorter than the crossvein: part of third joint of antenna yellow: posterior coxæ dark: abdomen of female fasciate: Arctic species. Io. grcenlandica.

## ff. With other combination of characters.

g. $\mathrm{Sc}_{1}$ ends in C slightly proximad of the base of Rs : retiole of M shorter than the crosswein: Scz before the middle of $\mathrm{Sc}_{1}$ : abdominal sclerites margined with yellow (female): coxæ yellow: Alaska.
II. heringinsis.
gg. With otler combination of characters.
h. Costa produced at least I-5 of distance from R: to ${ }^{1}{ }_{1}$.
i. Sc, erds in C distad of the base of Rs.
i. Coxre black. 12. Hopkinsii.
ii. Coxæ yellow: Scs distad of middle of $\mathrm{Sc}_{1}$.

1 ?. sobria n. sp.
ii. $\mathrm{Sc}_{1}$ erds in C opposite or proximad of base of

Rs: Sce distad of middle of $\mathrm{Sc}_{1}$.
j. Coxæ wholly grayish: claws in both sexes with basal tooth. Creenland.
jj. Coxæ in large part yellow ; one claw of each foot of male modified.
k. Abdomen with yellow fasciæ; palpi yellow; tarsi of female tumid.
15. tricincta.
kk. Abdomen black; palpi dark; fore tarsi about.I. 75 times as long as the tibia.
16. sciarina.
hh. Costa but slightly produced.

- i. Fore tarsus over twice, the metatarsus over .8 as long as the tibia.
j. Spurs pale. 17. delicata n. sp.
- jj . Spurs dark. 7. gracilis n . sp.
ii. Fore tarsus less than 1.7, the metatarsus less than .75 as long as the tibia (female).

18. obesula n . sp .
aa. Subcostal crossvein ( $\mathrm{Sc}_{2}$ ) absent.
b. Subcostal vein ends distad of the base of Rs; costa noticeably produced; cubitus' forks under or proximad of proximal end of crossvein. (Compare 12. B. Hopkinsii). 3. obscura n. sp.
bb . Subcostal vein ends at or proximad of the base of Rs; costa but slightly produced.
c. Fore tarsi not over twice, hind tarsi not as long as the tibia.
d. St:bcosta ends nearly opposite the base of Rs.
e. Abdomen unicolored. I9. inops.
ee. Abdominal segments with yellow posterior margins (female).

19a. inops var., a.
dd. Subcosta ends proximad of the middle of the R-M cross-
vein. 20 . sedula $n$. sp.
cc. Fore tarsi over twice, hind tarsi longer than the corresponding tibiæ.
21. nacta n. sp.

## I. Boletina abdominalis Adams.

## Kansas U'niv. Science Bul. II. 24. Igoz.

Male. Length 3.5 mm . Black, subshining; head and members black, except first antennal joint, which is tinged with yellow, middle ocellus very small; mesonotum black, subshining, covered with yellow pile, which are inclined to arrange themselves into rows, scutellum black, pile yellow, pleura black, without pile, metanotum black, halteres black; abdomen wholly black, subopaque, hypopygium with a yellowish tinge, pile yellow; legs yellowish, trochanters and tarsi, except base, largely fuscous; wings grayish hyaline, veins fuscous, subcosta joins the costa opposite base of Rs, subcostal crossvein slightly before the proximal end of the crossvein; furcation of the cubitus
is just distarl of the same, and the furcation of the media is distad of the base of Rs. "Mo." April.

## 2. Boletina parvula Coquillett.

Proc. U. S. Nat. Museum. NXIII. 597. Igoi (Leptomorphus). paraula, Johannsen: Gen. Ins. Fasc. 93. 75.1999. Bolet ina 1.

An examination of the type showed that this syecies belongs to Allocotocera and not to Bolctiva as I inmeriy bel!eved. A. flavescens is a synonym.

## 3. Boletina obscura n. sp.

Male. Length 3.5 mm . Black. inclurling the hear! and all its parts, thorax, abdr men and coxæ: :egs paler, femora light yellow, thike slight!y darker. shurs white, tarsi brown: wings hyaline. cinerenus tinged. veins pale brown. renation as figured (Fig. Izg): halteres yellow. Antennæ long. intermediate jo:nts orer twice as lnng as broad. Thorax dull. hairs inciading those of scutellum bright rellow on the mesonotum in 3 rows; ablomen subshining, its hairs as well as those of the coxr.
 fore an I middle font. modifiel, conp-shane. flutei and with serrate margin. Hampton, N. H., April and May (S. A. Shaw) ; Ithaca, N. Y.; Forest Hill, N. J., (Weidt), April.

Female. Differs in having the fork of the cubitus slightly. more retracted, in having rearive? slifhtly shorter fore metatarsus, an. in having ummolified claws. Bronklime. Mass. c.IT.T.)

In this slucies the suhenstal crossvein (Scol is frenuently absent.

## 4. Boletina cincta n. sp.

Male. Length 4 mm . Head black, face, palpi, 3 or 4 basal joints of antenax ye..ow: intermeliate antenal juts about twice as long as wide. Thorax yellow, mesonotum with 3 confluent black stripes: scutellum and base of metanotum black: hairs rellow: scutellar sete hlack. fodomen yellow, the dorsum of I , the whole of $5,6.7$ and hypongium ( Fig . If 7 ) and large basal triargular saidles on 2. 3 and 4 . black. Coxe and legs yellow, tarsi brownish. suurs yellow, trochanters biack: each tarsai claw toothed at hase. Wings haline, slightly smoky
toward the end of the costa; petiole of the media over twice as long as the crossvein (Fig. 180). Halteres yellow. Mt. Ascutney, Vt., July. (C.W.J.)

Female. With slightly shorter fore metatarsi ; abdominal segments 2,3 , and 4 black, with posterior I-3 of each segment yellow; ventral sclerite of ovipositor twice as long as the distal joint. Old Forge, N. Y. July. (J.G.N.)

## 5. Boletina melancholica n. sp.

Male. Length 4 mm . Head black, palpi and antennæ brown, intermediate joints of the latter about 3 times as long as broad, base of joint 3, yellowish. Thorax and abdomen wholly black, hairs yellow. Hypopygium black, resembles that of obscura, but forceps (Fig. 149) and median ventral lobe (Fig. 148) differ. Coxæ and legs yellow, tarsi brown, trochanters black, tibial spurs pale yellow; all claws scoop-like, fluted and with serrate margin. Wings hyaline, veins yellowish (Fig. 18i). Halteres yellow, Dubois, Wyo., Sept. (W.M.W.)

Female. Intermediate antennal joints about twice as long as wide; venter and abdominal tergites with pale brown margins; ovipositor yellowish. Jackson Lake, Wyo., Sept. (W.M.W.)

## 6. Boletina imitator n. sp.

Male. Length 6 mm . Head brown, face, palpi and 4 basal joints of antenna yellow, intermediate antennal joints about 3 times as long as broad. Thorax yellow, the 3 stripes on the mesonotum brown, the scutellum and the metanotum largely brown; hairs yellow. Abdomen dark brown, venter paler; hypopygium as shown (Fig. I50). Coxæ and legs yellow, the trochanters. tarsi and tibial spurs, brown; tarsal claws all alike, toothed at base. Wings hyaline, veins dusky yellow (Fig. 182). Halteres yellow. Longmire's Springs, Mt. Rainier, Wash. August. (J.M.A.)

## 7. Boletina gracilis.n. sp.

Male. Length 6.5 mm . Head black, pruinose, face and antennæ brown, palpi yellow, basal joints brown; intermediate antennal joints about 3 times as long as broad. Thorax dusky yellow, mesonotum with 3 broad dull black stripes, scutellum, metanotum and sternum and sometimes the pleura largely dark
brown: hairs yellow: Abdemen brown, base of hypopygium and clayers (Fig. ISI, dusky yellow. The hypopygium is figure 1 in Genera Insectorum, Fascicle 93, Plate 7, Fig. 9. Crose and flewor surface of femora and tibia yellow, other parts of legs inclurlirg shurs brownish, trochanters blackish: claws all -im lar. lender hut lighty curve l. basal tonth small. Wings maline grayib tinged, weine lusky yellow. (Fig. 183 '. Halteres yellow, apex of knob brownish. Cal., Aug., (J.C.B.); Two-gwo-tee-e Pass, Wyo., Sept. (TW.M.W.)

Female. Similar, but the yellow of the thorax is confined to the humeri. Ovipositor paler brown, the lobes yellow. Wyo.

## 8. Boletina longicornis n. sp.

Tale. Length 4.5 mm . Head and face dark brown; palpi, the -cape and the base of the firt flogellar junt. ye: w. remainfer if haccion homen: intermediate segmente reer 5 times as long as wide. Thorax dusky yellow, the 3 dorsal stripes dark brown; the scutellum, the metanotum and the lower hali of the pluma hromith: ha:r rellow: thomen dork hown, the ?oterin marsin of the interme liate sclerites Yelh w: hyndreime :" figure! (Fig. 152). Crixe an! femera yell, w. Whe atcal half of the former and the thia ducky ye.low, the tor-i and the thal -mme hrowne? : tareal claw= al! -imilar, coch with hal woth Wings halioe grayish tinged. veins dusky yellow (Fig. 184). Halteres yellow. Moscow, Id.. April. (J.M.A.)

## 9. Boletina notesr:ms n. sp.

Male. Length 5 mm . Head dark brown, face, mnuth parts. aml hasal r-3 f antemeat yollow atical part of antema home: irtermediste juints samedy twice as long as homal. Thorax yellow, the 3 llarsal strince rellish. Ahlomen nale browen. "- -terier uments darker. venter aril posteriar margios of the intermeliate doral. *elerite e yell with: hypupgim pale brow

 and les. vellow, trochanters hlackish. tarsi, and tibial spurs brown: claws all similar, each with one strong and several mimur imsal teeth. IVires grayish. hraline: reins dusky ye:̈ow (Fig. 185). Halteres yellow. Ithaca, N. Y. June.

In another specimen from Massachusetts the face, basal portion of each abdominal tergite and thoracic stripes are dark brown but otherwise does not differ. It is possible that the Ithaca specimen is teneral.

Female. Similar to the Massachusetts specimen in coloring.
Var. a. Female. Similar to the foregoing but abdomen is wholly black. Mt. Greylock, Mass., June. (C.W.J.) Ovipositor is shown in Fig. I6I.

Var. b. Female. Similar to Var. a. but the subcostal vein is produced a little distad of the base of Rs. Friday Harbor, Wash. (J.M.A.)
10. Boletina granlandica Stæger.

Naturh. Tidsskr. I. 356. I845.
Male and female. Length 5 mm . Head and palpi blackish; antennæ of the male over twice as long as the thorax, immediate base of joint 3 reddish, remaining joints fuscous. Thorax and abdomen blackish, abdomen of the female with posterior margins of segments $2-6$ yellow. Halteres pale. Legs yellow, posterior coxæ, and all trochanters and tarsi blackish; tibiæ testaceous, spurs yellow; posterior femora blackish at apex. "Greenland."

## II. Boletina beringensis Coquillett.

Diptera of Commander Is1. 342. 1898.
Female. Length 4.5 mm . Head black, opaque gray pruinose, antennæ blackish brown, the second joint yellow, proboscis blackish brown; palpi yellow; thorax, scutellum and abdomen black, the hairs yellow, mesonotum marked with 3 black vittæ, posterior margins of the abdominal segments 2 to 6 and the genitalia yellow. Coxæ, femora and tibiæ yellow, the trochanters black; tarsi except the base, brownish black. Wings hyaline, the costal cell yellowish, veins yellow, the basal third of $\mathrm{M}_{2}$ colorless; tip of $\mathrm{Sca}_{\mathrm{s}}$ slightly before base of Rs , Sc a short distance before the middle of $\mathrm{Sc} ; \mathrm{M}$ and Cu forking slightly before the base of Rs, the forking of M more proximal than that of Cu ; anal vein extending a short distance beyond the forking of Cu . Halteres yellow. "Bering Isl." July-Aug.

## 12. Bolctina Hopkinsii Coquillett.

Canadian Entcmoing:st. XXTII. 200. I895. 1 Iycetophila!.
Nalc. Length + mm. Llack, the thorax anl als Iomen subshining, not lollinose: halteres. femora, tibix and base of metatarsi dusky yellow. Antennæ twice as long as head and thorax mited, densely short. white pubescent. Thorax and scutellum sparse. coarse. golden vellow !ilose, abomen fine Ye.lowish white minse. Front tibir i.estitute of stout b-istles except at the tip, the midrle and hint ones bearing numerous black bristles. Mings errav. ummarkel: Sc: ending in the costa sligitiy beyonl the baee oi Rs: merlia forhs the length of the cr: sevein heyond the atter: cuhitus ifs appotite the prowimal cull sif the orosevein: anal vein scarcely reaching heynne the milule of C11: costal vein reaches the frot third of distance between tips of Rs and $\mathrm{M}_{1}$. "Morgantown, W. Va."

1 singe male specimon from Hamnton, A. H. S. A. Shawi
 destury has Sc rewy in listinct proximat ni the mi ilte of Se. the petionle of the me lia bot littie onger than she croserein and the fark of the cuhitus slighty listat of the ymaximal end of the crossvein.

## 13. Boletina sobria n. sp.

Femate. Head thomex and anthmen bonwish back. slightiy
 houmn. the intermenianc joints of the latter not twice as long



 low. Longmire's Springs. Nt. Rainier. Nash. August. (J.M.A.)

## 14. Bolctina arctica Holmgren.

Oefv. Tetensk. tkad. Forh. 105. 18-2.
Ma'e an! iemale. Lengeth -5 mon. Eiackish, suboparae:

 fuscous yellowish anical!y: ablomen biachish. Il ings hyaline. onterior reins lusky: fork of the cahitus mute retracted than
that of the media. Halteres and legs yellowish, coxæ cinereous, tarsi fuscous. "Greenland."

Rübsaamen (in Bibliotheca Zool. XX. 104, '98) describing a specimen which he identifies with the above adds that the flagellar joints are distinctly longer than broad, the tarsal claws each have a basal tooth, and gives a figure of the wing in which Sci ends proximad of the base of $\mathrm{R}_{2}$; $\mathrm{Sc}_{2}$ is distad of the middle of $\mathrm{Sc}_{1}$; petiole of M slightly longer than the crossvein; costa produced far beyond tip of Rs, and cubitus forks under the petiole of the media. Hypopygium as figured (Fig. 154).

## 15. Boletina tricincta Loew.

Berlin. Ent. Zeitschr. XIII. I43. 1869.
Male and female. Length 3.2 mm ., wing 3.2 mm . Head black, antennæ fuscous black, scape and base of the flagellum testaceous or subfuscous; palpi yellow. Thorax and abdomer shining black; abdominal sclerites $2-4$ with yellow posterior fascia; venter except last 3 segments, yellow. Hairs yellow. Hypopygium small, similar to that of $B$. dispecta Dzied. but terminal appendages with to apical rays, and forceps differ (Fig. 157) ; lamellæ of ovipositor pale. Coxæ and legs yellowish, trochanters with fuscous spot, tibial spurs dusky yellow or pale; tarsi except the base fuscous; fore tarsi of the female tumid. Wings grayish hyaline, heavier veins fuscous. Halteres yellow. "Wis., Md."

The intermediate antennal joints not twice as long as broad; in the male one claw of the fore and middle feet, modified scoop-like, fluted and with serrate margin, the other claws sharp but with a serrate and scoop-like basal tooth; in the female each claw has a serrate basal tooth. Venation as figured (Fig. 187). Selkirk Mts., B. C. (J.C.B.) ; Me. and Mass. (C.W.J.) ; R. I. (J.B.) ; Wis. (W.M.W.) ; Ithaca, N. Y.; Brookside, N. J., (Weidt), July-Sept.

## 16. Boletina sciarina Stæger.

## Kröger. Ent. Tidskr. 236. 1840.

Male and female. Length $3-4 \mathrm{~mm}$. Wholly blackish brown; coxæ, femora, spurs and halteres yellow; tibiæ darker, tarsi brown; hind coxæ and sometimes the others also more or less brown. Antennæ of the male from I.5-2 times as long as head
and thorax taken together; the fore tarsi about 1.75 times as long as the tibia, the fore tibia about 1.5 times as long as the metatarsi. Mings grayish hyaline with brown veins; costa producerl far beyon l the tip of Rs: petiole of the media about twice as long as the crossvein; Sce distad of the middle of Sc: : So cult: olposite the base of R : cubitus forks under the crossvein or sometime op川osite its prexmal enr'. "Greenland and N. H."

Accorrling to Riibsaamen one claw of each frot is modified scoop-shape. fluterl and with serrate margin. I have female specimens frem \aine and Jew lork which appear to belong here. Acondirg to a figure given by Dzienzacki the hyphorgum recmbles that of $B$. obscura but the forceps are differently formed (Fig. I56).

Some fomale fucimens from California ant 11 roming resemble this species but differ in having longer fore tarsi.

## 17. Boletina delicata n. sp.

Male. Length 3 mm . Head, including mouth parts, basal antennal joint hack, Hasellum lorken'. Thorax and ablomen black. subphaque with sellw hairs. Hypurgium blach. resembling that of olsolma but with different inrce?s I Figs IFn.

 digito contigunu- onter digit shorter and free. Wings gravish hyaline, veins dusky yellow (Fig. 188). Halteres yellow. Jackson Lake, Wyo., Sept., (IT.M.W.)

## 18. Bolctina obesula n. sp.

Female. Length 5.5 mm . Head, including mouth parts, and antenne. hlack: intermediate antemnal joints about twice as long as broad. Thorax black: ablimen dark brown wi:th posterion margins of both dorsal and rentral sclerites of segments 3 and 4 . and lamella of oripositor. yelow. Immen late base of fore basal $2-3$ of midlle and hind cove. and trochanters dark brown: femora and tibic fellow. tarsi brown: tarsal claws all similar. with basal teeth. Wings grayish hyaline. anterior veins strong, dark. (Fig. ISO). Head of Tsirku River, Alaska, July-Aug., (O. M. Leland).
19. Boletina inops Coquillett.

Proc. Washington Acad. Sc. II. 391. Igoo.
Male and female. Length 4.5 mm . Black, the second joint of antennæ and base of the third, the palpi, halteres, coxæ, femora and male hypopygium yellow, tibiæ brownish yellow; hairs of body yellow ; thorax subopaque, thickly gray pruinose; abdomen subopaque; bristles of inner side of middle tibir slightly shorter than the diameter of each tibia; wings hyaline, tip of the subcosta slightly before the base of the radial sector, subcostal crossvein wanting; media forking slightly beyond, the cubitus about opposite to base of radial sector; third joint of antennæ twice as long as wide; hypopygium of male at least r-2 longer than the longest segment of the abdomen preceding it. "Yakutat and Orca, Alaska."

Var. a. A single female specimen from Moores Lake, Idaho, differs in having brownish hind coxæ and abdominal segments except the first with yellow posterior margins. Wing venation as figured (Fig. 190). The leg measurements given on page 324 are of this specimen.

## 20. Boletina sedula n. sp.

Male and female. Length 3.5 mm . Head black, gray pollinose, antennæ dark, 3 basal joints yellow, intermediate joints over twice as long as wide, palpi yellowish. Thorax and abdomen black, gray pollinose, the abdomen subshining, hairs yellow. Hypopygium black, resembling that of B. gracilis. Coxæ and legs yellow, tarsi infuscated, spurs black; claws unmodified, each with strong tooth near the base. Wings 4 mm . long 3.6 times as long as the fore tibia; hyaline, veins yellowish brown; venation as figured (Fig. I9I). Halteres yellow. Longmire's Springs, Mt. Rainier, Wash., August (J.M.A.). In the female the fork of the cubitus is a little proximad of fork of the media.

## 21. Boletina nacta n. sp.

Male and female. Length 3.5 mm ; wings 4 mm . Head and its parts black, intermediate antennal joints about 3 times as long as wide. Thorax and abdomen black subopaque, hairs yellow ; hypopygium black, similar to that of B. gracilis but forceps differ. (Fig. 155). Coxæ and legs yellow, the bases of hind coxæ and the trochanters black; tarsi infuscated; spurs
yellow; claws unmodified, each toothed near the base. Wings 3.75 times as long as the fore tibia; hraline, veins yel.ow:sh brown ; venation as figure 1 , Fig. Is,2 . Halteres yello ow: Two-gwatee-e Pass, Wyo., Sept. (W.II.W.). In one specimen from Black Reck Creek. Wyo.. the subersta enr's opnctio the base of Rs.

## Ir. Genus Leia Meigen.

System. Beschr. I. 258. 1818 .
Lejomya Rondani, Prodr. I, 195. 1856.
Glaphyroptcra 11 inn. Verh. Zool.-bot. Ges. XIII. 78т. 1853. Neoglaphyroptera. O. S. Catl. Dipt. N. A. 10. 18-8.

Fyes oval. celli 3. tise laterals iarge rather chne thrugh not comtigurns to the eve marsin. the millie ore rarely absent.
 w? the extensor -urface of m! Iole and him! Aus stur. Whgs
 thind the wing length ifom the brece and $\vdots$ comocten! with $R$ : b, S: near its apex: the hacal cel! $R:=$ very inng. extending beyml the mis. lte of the whes: the melia u-athy fork- moticeanly wiore the lase of the rallal sector: the cublu: filks proximal ui an eroxim: (hlie if the R-M ensevem, it ante-
 anal vein stout, incomplete. The larvæ live in mushrooms.

## Table of species

a. Thorax largely black, not vittate, humeri and anterior margin may be yellow, wing fasciate.
b. Fore part of thorax yellow, head black between the eyes, wings with preapical fascia and a dash behind Cu , but no discal mark.
I. z'aria.
bb . Thorax not yellow anteriorly except sometimes the humeri.
c. Scutellum, vertex, and occiput yellow: Mexican. 2. protata.
cc. Scutellum black.
d. Halteres wholly yellow.
e. Costa produced about I-Io of distance from Rs to $\mathrm{M}_{3}$.
3. melacna.
ce. Costa not produced.
f. Preapical wing band lies beyond the middle of cell Rs and nearly fills apex of the wing. 4 nigra $n$. sp.
ff. Preapical wing band nearly reaches the base of cell $\mathrm{M}_{1}$.
¢a. nigra var. a.
dd. Knob of halteres blackish.
e. Brown spot on wing at origin of the crossvein; proximal abdominal segments yellow anteriorly; pleura yellow anteriorly. St. Vincent Isl.
5. nitens.
ee. No brown spot at origin of the crossvein; proximal abdominal segments wholly black; Eastern U. S.
6. ventralis.
aa. Thorax largely yellow, or if not then at least distinctly yellow between the dorsal vittæ.
b. Mesonotum shining black except humeri and two slender converging yellow lines on each side of a wedge-shaped black median vitta.
c. Venter yellow, dorsum mainly black. . 7. cuneola.
cc. Abdomen almost wholly black; female; Mexico. 8. amabilis.
bb. Mesorotum not so marked.
c. Thorax with 3 distinct dark brown, longitudinal vittæ,-middle one sometimes divided; wing with fasciæ or spots.
d. A brown cloud near apex of wing distad of the preapical fascia. 9. Winthemii. dd. No cloud on wing distad of the preapical fascia.
e. Hind coxæ and femora yellow.
10. striata. ee. Hind coxæ and femora largely black.
II. lineola.
cc. Mesonotum spotless, or with only 3 reddish stripes, or with black spots on each side at base of wing.
d. Without conspicuous black spot on each side at base of wing. e. Wing unmarked.
f. Abdomen yellow. 12. unicolor.
ff. Abdomen fasciate.
g. Thorax with 3 reddish brown vittæ; fore metatarsus shorter than the tibia.
13. plebeja n. sp.
gg. Thorax yellow; fore metatarsus as long as the tibia.
14. hyalina.
ee. Wing fasciate.
f. Wing with brown spot at base of crossvein.
g. Hairs of thorax yellow, setæ darker;-species from the United States.
h. Crossvein shorter or not longer than the apical part of $\mathrm{R}_{3}$. 15 . oblectabilis.
$h h$. Crossvein longer than apical part of $\mathrm{R}_{1}$.
15a. var. of oblectabilis.
gg. Hairs and thoracic setæ black; species from West Indies.
16. concinna.
ff. Wing without brown spot at base of crossvein.
17. dryas n. sp.
dd. Mesonotum yellow with shining black spot, large or small, on each side in front of the base of the wing.
e. Wing unmarked, hyaline.
f. Pleura and metanotum black. 8. amabilis.
ff. Anterior part of pleura ard center of metanotum yellow.
18. cincta.
ee. Wing with preapical fascia.
f. Middle ocellus wanting; no cloud at proximal end of the crossvein. 19 . decora.
ff. Middle ocellus present and frequently surrounded by black.
g. Wing with a distinct brown cloud at the proximal end of the crossvein ; lateral thoracic spots large.
20. opima.
gg. Wing without distinct cloud at proximal end of the crossvein.
h. Thoracic spot at base of wing, small, punctiform, not extending down over the metapleural lobes; abdominal fasciæ usually produced forward on the middle line.

2I. sublunata.
hh. Theracic spot at base of wing large, produced over the metapleural lobes; abdominal fasciæ usually emarginate, sometimes divided, rarely produced.
22. birittata.

Leia miocenica Cockerell (Bul. Am. Mus. N. Hist. 7ó. r9II) is a fossil from the Miocene shales of Florissant, Colorado.

## I. Lıcia z'aria Walker.

List of Diptera, Brit. Museum. I. 93. I848.
Length $3 . \mathrm{F}_{\mathrm{m}} \mathrm{mm}$ : wi winss F mm. Puly yellow: heal hack between the eyo. which, and the focior are a:- hach: the latter are yolle w at the hate : chest exept the fore zart. back: ecoments wif the alobomen harlorel with hlack. which onlor extemb partially alhng the sik = of the seament: : leg = yellow: hipe anl thighe much paler than the bank- and feet: wings colorless. each with a broal, hrown irrecular and interrunted band near its tip; veins brown.

To the abore may he abled that the unver half af the pleura. the soutelhm. metan, tum and last ahbominal segment are bownich to black, the hateres are yellow aut wings as figured (Fig. I93). "Canada :" Wis., and Wyo., (IV.M.W.).

## 2. Leia punctata Bellardi.

Saggio di Ditterol. Messicana, Append. 202. I86I.
Male. I.ength + mm. Black, shining. Lateral ocell: large, hlack: median small. black: vertex and occinut yellow: sh. shin=ing: antenne hlack: the first two joints and the under side of
the third and fourth, yellow, the tip white; face and palpi yellow. Thorax wholly blackish, bare, shining; pleura black, each with yellow median spot; scutellum yellow; metathorax shining black. Abdomen black; genitalia yellow ; venter yellow, blackish toward the base. Coxæ yellow, bare, at apex bipunctate; femora yellow each with black spot at base, blackish above; tibia yellow; tarsi fuscous; first joint yellow toward the base. Wing iridescent; with preapical spot. The figure shows the wing spot extending back into the base of the fork of the media.
"Tuxpango, near Orizaba, Mexico."

## 3. Leia melcna Loew.

Berlin. Eintomol. Zeitschr. XIII. I44. 1869.
Male. Length 3 mm ; wing 3.8 mm . Black, shining, with yellowish pile. Head black, face yellow; palpi pale yellow, antennæ black, 3 basal joints yellow. Thorax black, humeral triangle whitish. Abdomen black, pile yellow, hypopygium black (Fig. 162), black pilose. Coxæ and legs pale yellow, tip of each posterior femur blackish, apical joints of hind tarsi infuscated, hind tarsi a little shorter than the tibiæ. Wing proportionately long, hyaline ; with wide preapical fascia which is more dilute toward posterior 'margin; a brown cloud behind $\mathrm{Cu}_{2}$ (Fig. 194). Costa slightly produced beyond the tip of Rs. Halteres yellow.
"New York;" R. I., (J.B.).

## 4. Leia nigra n . sp .

Male. Length 4 mm . Head shining black, face pruinose, antennæ black, scape and palpi yellow. Thorax shining black, faintly pruinose in oblique view, setæ black, fine hairs yellowish. Abdomen shining black, hairs yellowish; intermediate ventral sclerites narrowly margined with yellowish, hypopygium black (Fig. 163). Coxæ, femora and tibial spurs yellow, tibiæ and metatarsi dusky yellow, remaining tarsal joints brown; setæ of tibiæ and tarsi and of apex of coxæ black. Wing white hyaline, preapical fascia does not cover the basal half of cells $\mathrm{R}_{1}$ and $\mathrm{M}_{1} \cdot$ (Fig. 195). Halteres yellow. Pullman, Wash., (J.M.A.).

Female. Differs in having black pile on thorax and abdomen; yellow fascir of rentral abdominal sclerites less extended. and tibiæ more brownish. Midvale, Montana (C. E. Brown).

Var. a. Female. Length 3.5 mm . Hairs of thorax and ablomen yellowish. Ming fascia is produced proximad in cell Mi nearly reaching the fork. Little Wind River, Wyo., (W.M.W.), Sept. Represented by but a single specimen. It may be a distinct species.

## 5. Leia nitens Williston

Trans. Ent. Soc. London. 259. 1896.
Tale an 1 female. Length + mm. Nes instum shining black: wings infuscated. Front black or backi*h. Vellowish on tiae lower part: face yollow: antensat backioh the basal inont= yelowish, about as long as the thorax. Mesonotum. Ecutellum. and metan tum shining black, the bristles oi the same colnr: pleura yellow in front: redrish-brown behind. thdomen s.ender: hining black or deep brown. the proximal segment= in front yellw or yellowish: venter yellow. Tuberwium? of halteres black. Cosre yellow: femora nearly the same color: hinst femora at the tily blackish: thize brownish rellow: tar: henw: front tibixe shorter than the metatarsi: middle tarsi nearly a half longer than their tibix : hind tibixe and tarsi if nearly enual length. Wings infuscated, the apex tinged with hlackish: a brown spot at the nrigin of the crossvein. Miidle and hind tibire with stout spurs. In some specimens the face $\vdots$ browno the front wholly hlack, the posterior mart of the nleura and greater part of abdomen, black. "St. Tincent Isl."

## 6. Leia ventralis Say:

Long's Exped. to St. Peter's River. App. 364.
Male and female. Length 3.5 mm . Head black; antennæ brown. 3 hasal joints aml the palmi yellow: Thorax ant abiomen shining back. renter with segnents 3 and + largely ye?low: hairs pale. Cowx. femora, tibix. anci metatars yelint: remainder of tarsi brown: tip of each hind fenur back:sh: tibial spurs yellow: IVings whitish hraline the broat ?reapical band nearly reaches the base of the fork of the melia. Fig. I(6). Halteres yellow with biack knob. "North Mest

Terr.;" Mt. Ascutney, Vt., (C.W.J.); Traveler's Mt., Me., (J. A. Cushman), July.

## 7. Leia cuneola Adams.

Kansas Univ. Science Bul. II. 25. 1903 (Neoglaphyroptera).
Female. Length 4 mm . Yellow, shining; vertex with a transverse black line, occiput with a reddish cast and sparse yellow pile, antennæ, except base, dark brown; mesonotum with 3 shining black stripes, the 2 lateral ones riearly as broad as long, the middle one wedge-shaped, scarcely reaching the middle of the dorsum, pile yellow, scutellum yellow, with 2 long yellow bristles; pleura black, yellow above anterior coxæ, metanotum black, halteres yellow; abdomen shining black, except narrow lateral margins, apex and venter, which are yellowish, pile very short and yellow; legs yellow, a small spot on trochanter, extreme tip of posterior femora, of tibix, and tarsi in large part, fuscous; wings hyaline, a brownish fascia traversing the wing, starting about midway between tip of first vein and apex of wing. (Fig. 197). "Colo., August." Pollock, Ida. (J.M.A.) July.

## 8. Leia amabilis Williston.

Biolog. Centr. Amer. I. Suppl. 219. I900 (Neoglaphyroptera).
Male. Length 4 mm . Head yellow. Antennæ longer than the head and thorax together; black, the scape and first 3 or 4 joints of the flagellum yellow. Thorax yellow, mesonotum with a large, deep, shining black spot on each side, leaving a narrow median stripe and front part yellow. Metanotum and mesopleura shining black; immediately subjacent to the root of the wings the color is blackish. Abdomen brownish-black, with the anterior margin of each segment and the venter yellow. Legs yellow; the tip of the hind tibir and the tarsi brownish; front tarsi nearly 2.5 times the length of the tibir ; the tibir hardly longer than the metatarsi. Wings lightly tinged with brownish; Cuz separated at its origin from the vein.

Female. Head above black. The yellow of the mesonotum has an elongated black spot or stripe in the middle, narrowed to a point, and separated from the same color of the sides by a slender, curved, yellow stripe, posterior half of the pleura black. Wings with a brownish crossband distally. Abdomen almost wholly black. "Mexico."

In one male (from Medellin) the abdomen is yellow, with large black spot on each side of the segments, excert the sixth: hypengium is also black. In one female (from (Orizaba, the merlian spot of mesonotum is absent and the fascia of the wing is obsolete.

## 9. Leia winthemii Lehmann.

> Ins. Spec. in agro Hamb. captæ. 39. 1822.

Male and female. Length 4.5 mm . Head dusky yellow, face an: palpi pale yeliow. 3 basal just and un?er side of joints + an ! 5 reldish yellow. Thurax veliow. with 3 strines on meson tum of which the malle ane is geminate. the center ai the - athlum, the midhe of the metanotum, and posterior margin if metan!ental haies. bre whi-h hack: hair- bak: este hownah. Tergite hown, bace of all hat the firet bedaly yellow. the brown produced forward on the middle line; venter and hairs yellow: hyupgimm vellow, the rentra: anenlage liach (Fig. Ift). Coxat and legs yellow, asmes of thechanters. uf hind femora, black, tarsi infuscated; spurs dusky yellow. Wings hyaline with brown markinge as figarel Fig. TUR). Halteres yellow. Maine: N. Y.; Wis.. (TM.M.TV.); Oregon and Washington (J.M.A.) ; "Canada; N. H."

## 10. Lcia striata Williston.

Kansas U'niv. Quart. II. 60. 1893. (Neoglaphyroptera).
Male. Length 5 mm . Head yellow, the occiput somewhat inf wash: antumae brown, the hasal points yellow: Thorax yellow; mesonctum with 4 brown stripes, the median ones marr wer, narrowel pesteriorly and eparated by a slen er Be. the lateral ones abhreviated in front: metanotum brown : hristheo of the wrow, tam well ievelomet, as are also the se of the trichostical row: Abdomen black, the anterior part of the segmentey:!1 w or brown. Lees yellow, tip of the him! femera an I thion an! all the tar-i brown: front metetarsi as long as the tibia. Iting vellowith hyalire: an irrecular bown band airnse the outer past and brown spats on the orosevein and on Cu1: anal rein :-omplete: the subonsta terminates ahout onposite the furcation of the cubtuls, an! the suberata! crossein is situatel beyond its mi hlle: the R-MI cressvein !onger than the last section of $\mathrm{R}_{2}$. "Washington."

Var. a. A number of specimens resemble both the above and the following species ( $L$. lineola) in most particulars, differing from the former and resembling the latter in the pleural marking; but differ from the latter in having hind coxæ and femora as in the former. In some specimens the head is marked as in the former while others are marked as in the latter. The forceps limb of a Wyoming specimen is shown in figure 165 . The last section of $\mathrm{R}_{\mathrm{I}}$ is at least as long as the $\mathrm{R}-\mathrm{M}$ crossvein (Fig. 199). The preapical wing band is broad except in the Carolina specimen. Sanford Univ. (J.M.A.) ; Marin Co. (Hy Edwards), Calif.; Little Wind River, Wyo., (W.M.W.); and N. C.

## II. Leia lineola Adams.

Kansas Univ. Science Bul. II. 25. 1903. (Neoglaphyroptera).
Female. Length 4 mm . Differs from L. striata in the following particulars: The brown of the occiput is sharply defined, the center and sides being yellow; pleura with a brown spot anterior to and above the middle coxæ, metapleura above hind coxæ brown; the last 2 abdominal segments almost wholly yellow ; all trochanters, the posterior coxæ and femora black, the latter with a narrow longitudinal line on the inner and outer sides, yellow ; the brown crossband on outer part of wing is much broader. "Karn Co., Calif."

## 12. Leia unicolor Walker.

## List of Diptera, Brit. Museum I. 93. 1848.

Body tawny; head reddish brown above; feelers and eyes black; the former tawny at the base; palpi yellow; hips and thighs yellow, shanks and feet dull tawny; wings colorless; veins brown; poisers yellow. Length of the body 5 mm ., of the wing ro mm. St. Martin's Falls, Albany River, Hudson's Bay.

Whether the species belongs to this genus cannot be determined from the description.

## 13. Leia plebeja, n. sp.

Male and female. Length 3.5 mm . Length of wing 3 mm . Pale reddish yellow ; antennæ robust, longer than the head and thorax, six or seven apical joints somewhat infuscated; face and
palpi pale; ocelli narrowly margined with black: thorax with a rufous tinge, its dorsum shining, covered with yellowish hairs interspersed with a few black ones and crossed by 4 longitudinal pale rufous bands, the 2 median of which are arproximated and extend from the anterior almost to the posterior efge, while the 2 latter are broarler and abbreviater before and behinil. Scutellum broad and short. pale yeliow. with 4 :ong pale bristles inserted on the posterior margin. Metanotum iuscous: pleura redlish yellow, slightly tirged with fusccus at the insertions uf the posterior cose. Abdomen pale reddish re".. posterior third or half of each segment ieep iuscous. or black; hyoprgium yellow with blackish appenciages (F:g. Ifri. Legs pale yellow throughout. tarsi but very slightly infuscated twwar? their tips. Spurs yellow. Halteres pale yellw: II: ings grayish hraline. immaculate. relowish towarls their bases and along their contal margin=: veins yellowish , Fig. 200. Law-
 with the MS name plebeja (W.M.W.).

## 14. Leia hyalina Coquillett.

Journal N. Y. Ent. Society XIII. 68. 1905. (Lejomva).


 limly pmeheri, the short hair- vellow, the amest haies sou? brith - -f me- -n then an! -cutdlum chidly homm. Fir-t inent of frunt harsi a- hone as the thine. 11 ing = hyoline upper hranch of cubitus usually interrupted at the base. "Las Tegas Hot Springs. N. M."

## 15. Leia oblectabilis Loew.

Berlin. Ent. Zeitschr. XIII. I46. I869. (Glaphyroptcra). Female. Length 2.0 mm: wieg 3 :mm. Heat yel'गw, paln! abl antemme naler. the letter darker twornd the tip : nee li black. Thorax wholly yollow, mile yellow, the sete tharker. . th inmen Yoll, w. tergites with hack nosterior fascie which are nmatased triangularly along the midald line, usually renching the anterior margin in all bat the first segment. sixth segment nearly whally blackish: seventh short. tipped with rellow: renter yel!ow. sixth segment black or blackish. Legs pale yellow, tins of hind
femora black, spurs and tibiæ yellow, tarsi toward their apices subfuscous. Wings yellowish, tinged with cinereous, along the costa more yellow; preapical fascia wide, entire, slightly arcuate, fuscous spot at the proximal end of the crossvein and another below $\mathrm{Cu}^{2}$ near its tip. Halteres yellow. "Middle States."

Male. Similar to female in coloring, but three thoracic stripes are feebly indicated. Hypopygium yellow (Fig, 167). Wing venation as shown (Fig. 20I). Both sexes from N. C. (C.U.), Wis. (W.M.W.), Ohio and Ithaca, N. Y. July-Sept.

Var. a. Female. Differs from the foregoing in having the crossvein longer than the apical section of $\mathrm{R}_{1}$, and in having narrower abdominal fasciæ which are not produced along the middle line. This specimen may represent a distinct species. Longmire's Springs, Mt. Rainier, Wash. (J.M.A.)

## 16. Leia concinna Williston.

Trans. Ent. Soc. London 259. 1896. (Neoglaphyroptera).
Female. Length 4 mm . Differs from oblectabilis as follows: Antennæ brown or blackish, the basal joints yellow; bristles and very short hair of the thorax black. Leg proportions as far as given. by Williston are the same as for oblectabilis. "St. Vincent Isl., W. I."

## 17. Leia dryas n. sp.

Male and female. Length 3.5 to 4 mm . Pale yellow; each of the black ocelli surrounded by a narrow black border; antennæ scarcely as long as the head and thorax, growing fuscous on their apical half. Thoracic dorsum with sparse yellowish hairs among which are scattered a few black ones. There are traces of 3 or 4 longitudinal reddish bands. Scutellum concolorous with the thoracic dorsum; metathorax and postalar tubercle inclining to fuscous; a small black dot back of the insertion of each wing. Abdomen rather thickly covered with pale yellow hairs ; the posterior fourth or third of each segment fuscous. Genitalia of male pale yellow. (Fig. 168). In the female the apical half of the abdomen, above and below, is fuscous. Legs paler than the thorax and abdomen; fore tibir less than half the length of the fore tarsi; apices of hind femora black; tarsi fuscous. Halteres pale yellow. Wings yellowish
gray, the yellow tint being very roticeable at the base and along the costal margin; veins pale yellow. A slightly crescentic fuscous band passes orer the wing before the apex, growing paler as it nears the posterior marg:n. There is no fuscous margin to the anal veins (Fig. 202). Southeastern Wisconsin. Specimens bearing MS name dryas (W.M.W.).

## 18. Leia cincta Coquillett.

Proc. Acad. Nat. Sc. Phil. 308. 1895. (Neoglaphyroptera,
Male. Length 4.5 mm . Head, including the mouth parts, yellow, each ocellus situated on a black spot, the median very small; antennæ yellow on the 6 basal joints, the remainder blackish. Therrax, pleura and scuteitum yellow, a large back vitta at base of each wing extending across the metanotum. th lumen shining black, base of each segment and the whole of the sisth and seventh. yellow. Legs yell w. bristles ai front till $x e$ minute, those of the others large. Wings yellowish hyaline. ummarked: base of the radial sector shighty distal of the forking of the media. "Tick Isl. Florida."

A male specimen from Opelansas, La., and another from Wisconsin ( II. MI.W. , which I iflettify as this ofecies have the conter of the metanotum. and the venter of the ablomen. yellow. The hyrpgium and the wing of the Lomistana enceime: are shown in the figures. (Figs. 98, 203).

## 19. Leia decora Loew.

Berl. Ent. Zeitschr. XIII. I44. 1869. (Glaphyroptera).
Female. Length 3.5 mm ; wing 3.3 mm . Head yellow; antenax exopt the bese mbinsons or fuse us: lateral neeli anarginel with back. madle wellas wanting. Thorax yellow: an each si ce near the base of the wing with a backisin spat: the setre blackish, the mile rellow:sh: disk of the scutellum fuscous: metanotum with median fuscous vitta : lateral tubercles blackish. tbdomen yellow, the tergites wi 'ey and sharn? marginel with black, the last two segments dorsally and rentrally wholly black. Corre and legs male rellow: anex of hind femera black. tibie and spurs yellow, tarsi near'y wholly hackish. Wings yellowish tinged with gray, toward the costa and base more yellowish. stronger reins fuscous: preanical fascia perpendicular. paler posteriorly. Cus accompaned hy a sahfuscous cloud. "Georgia."

Specimens of both sexes taken June-September at Ithaca, N . Y., do not differ from the type in the museum at Cambridge. Hypopygium and wing as figured. (Figs. 99, 204).

## 20. Leia opima Loew.

Berlin. Ent. Zeitschr. XIII. 145. I869. (Glaphyroptera).
Male and female. Length 3.8 mm .; wing 4.1 mm . Head yellow, vertex and upper half of occiput fuscous; antennæ fuscous, scape, first flagellar joint and palpi yellow. Thorax including scutellum yellow; dorsum shining, on each side with large, black, oval spot which is produced forward to the anterior third of thorax leaving only a narrow yellow vitta in the center; the metathoracic tubercles and the metanotum black. Pile yellow, on the darker parts, dusky. Abdomen largely black, the base of the second tergite and the anterior angles of the following ones, the hypopygium (Fig. 100) and the venter, yellow. Coxæ and legs pale yellow, extreme apices of hind femora black, tarsi except their bases, fuscous black. Wings dilutely cinereous, veins fuscous; the preapical fascia paler toward the posterior margin ; a fuscous spot covers the base of the crossvein and the petiole of the media; another spot is behind $\mathrm{Cu}_{2}$ (Fig. 205). Halteres yellow. "Connecticut;" Wis. and Wyo. (W.M.W.) ; R. I. (J.B.) ; N. C. (W.B.) ; Mass. (C.W.I.) ; Maine ; N. H.; N. J., (Weidt).

## 21. Leia sublunata Loew.

Berlin. Ent. Ze:tschr. XIII. 145. 1869. (Glaphyroptera).
Female. Length 4.3 mm ; wing 4.5 mm . Head yellow, ocelli margined with black, middle one minute; anteninæ subfuscous toward the tip ; palpi pale yellow. Thorax yellow; mesonotum on each side near the base of the wing and in front of it, with a small black spot, metathoracic lobes sometimes margined with subfuscous. Abdomen yellow, first and sixth tergite with narrow black margin; the 4 intermediate with wide fasciæ which are suddenly narrowed at the lateral margins; seventh wholly yellow ; venter yellow. Coxæ and femora pale yellow ; extreme tip of hind femur black; tibiæ and spurs yellow ; tarsi except their bases, fuscous black. Wings yellowish, veins fuscous, toward the base in part yellowish; near the tip with a slender arcuate fascia; Cus with a fuscous cloud behind it. "N. Y."

Male. Like the female in color characters. Wing and hypopygium figure 1 , Fig. Iof, 206 . Ithaca, N. I.; Brookside, N. J., (Weidt).

A female specimen from Pennsylvania has narrower abdeminal fascix; one from B. C. has broader wing faciæ: one from … C. IT.B. has a faint cloud upon the crossvein and petiole of the me:ia, and less distinct ablominal fasciæ.

## 22. Leia bivittata Say.

> Ir. Acad. Nat. Sc. Phii. VI. 152. I82y.

Length 3.75 mm . Honey yew, w: trunk bilineate. and tergum with 2 serie: of hack punctures. Bolly rather pale honey-yelIrw: antem:e black at ti]: :temata very listinct. in a curved 1:ne: the rax a little hairy. in each sile a mlate! biack vitte: wings fa-ciate rear the til: tergum on wach sile with a series of oval black spots; coxæ white. "Inciana."

To, the above may be adhed the following: (icelli are margined with black: the lateral ifots on the mesim tum are large. wah. -hining black. connetesl ]wsterin rly with a borar. smetime omewhat interrunten. Wack stribe :nasiog unler the wing and coverigy the lateral lab- wi the metathrax. : metimes the metanetum is alon hack. The tergit- each usma?
 in at. - metimes whald he ken eving rioe t the conllaton
 (F:g. 207). Conn. ; R. I. (C.IT.J.) ; N. C. (F. Sherman and II.B.) : IT is.: Ill. (II.M.IV.) : Kas.: Minn.: Iowa: Mich. 11.11..1.1: Ithaco. \. Y

## 12. Gonus Phthinia IVinnertz.

Verh. Zool.-bot. Ges. WI:en. XIII. 779. 1863.
 small, highly arched: abdomen long, filiform in the male, a little broader in the female. Legs very long and slender. lliogs shorter then the chiomen: © - in extemis heymathe tip of the rallal sector: subocsta enls in the suheret? athenceal crossein sei present: peti-le of the media rey fhert: cabstuls forks distad of the fork of the me tia and its branobes are widely divergent. (Figs. 208, 209).

## Table of species.

a. Fore metatarsus shorter than its tibia; moderately slender species with moderate or strong tibial spurs.
b. Subcostal crossvein (according to the figure) distad of the base of the radial sector (St. Vincent Is.). Megalopalma.
I. fraudulenta.
bb. Subcostal crossvein situated slightly distad of the middle of the basal cell; subcosta ends about opposite the base of the radial sector.
2. curta n. sp.
aa. Fore metatarsus over twice as long as its tibia; very slender and delicate species with weak tibial spurs.
3. tanypus.

## I. Phthinia fraudulenta Williston.

Trans. Ent. Soc. London. 263. I896.
Male. Length $2 \frac{1}{2}-3 \mathrm{~mm}$. Antennæ brown or blackish, the basal joints somewhat yellowish; the joints of the flagellum closely set together, somewhat compressed; front and face blackish. Mesonotum reddish-brown, shining, with black hair; pleura and coxæ yellow. Abdomen reddish brown or blackish, black at tip, venter yellow. Legs yellow, the tarsi brownish, becoming black at the tip, spurs of tibia stout; hind tibix with 2 rows of spines; front metatarsi distinctly shorter than their tibiæ; hind tarsi longer than their tibiæ. Wings tinged with blackish, due to the easily perceptible pubescence. "St. Vincent Isl." Williston. Judging from the figure this species belongs to Enderlein's new genus, Megalopelma.

## 2. Phthinia curta n. sp.

Male and female. Length 3 mm . Head black, mouth parts and basal joint of antenna yellow; the flagellum, two large spots on each pleuron, 3 stripes on mesonotum, the metanotum, abdomen, and tarsi pale brown, other parts yellow. The median thoracic stripe is wedge shape, contiguous to anterior margin, abbreviated posteriorly, the laterals are abbreviated anteriorly, converge posteriorly, nearly meeting at the scutellum. Fore metatarsus is about .8 as long as its tibia; tibial spurs of moderate size, those of the hind legs about as long as the 4th tarsal joint. Wings hyaline, grayish, veins brown, venation as figured (Fig. 208). Hypopygium (Fig. IO2). Halteres yellow. Ithaca, N. Y.

## 3. Phthinia tanypus Loew.

Berlin. Ent. Zeitschr. XIII. I43. I869.
Iale and female. Length $6-6 \frac{1}{2} \mathrm{~mm}$. Very slender, legs very "ciocate. much elongated. Hearl yellowish to subfuscous: antenace fucous. immerlizte base and scape. yelow: falpi ye.low. Jusky toward the tip. Thorax oparpue. ferruginous to fusco.us. Plura paler. Corsum nort vittate: humeri and lateral line from the humerus to the bace of the wing white pollinose. Dhelrmen -lender, much elongated. inscu:us black. Each segment paice twarl the base. Genitalia pale: hyormygium small. Conce ard legu yellowish, apica! half of each femur. the tibia and tarsi more dusky. Fore metatarsus about 2.4 times its tib a in length. Thalteres yellow with dusky knobs. MTings saturate cinerous or fuscuus cineremu= tinge!, rein= fuscoms black, in the fomate the wing membrane tinged alng the course of the veinz. (Fig. zoni. "'N. Y.." Nrintmelier. Vt. (C.W. T.): Old Forge. N. Y., (J.G.N.).

## 13. Genus Sackenia Scudder.

## Bul. U. S. Geol. Survey. Terr. III. 753. 1877

Thin ísl genu-rocmble- Rutitime from which it differs mainly in the wing renation. The subenstal ernssein is wantinge the rallal sectur is moth curvel. neary reaching the anex "f the wirg and the anal vein apmear= to reach the marsin. It
 Cockerell. The latter species has a shortened anal rein and may be therefore better included with Boletina.

## 14. Genus C Closia Winnertz.

> Verh. Zool.-bot. Ges. Mien. XIII. 796. I863.
()celli 3 . laterals remote of the eve margin. Antennæ of the male clongate. the intermediate joints from 3 to 6 times as long as broad. thlomen 6-segmented: slender and compressed in the male. clarate and somewhat depressei in the female: hypopregium large (Figs. 103. IOf). IVings elongate cral: costa far profuced berond tip of the radial sector: subeostal rein enc's in the costa at or berond $1-3$ the length of the wing: suboostal crossrein (Scs) wanting: media with short petiole: cublitus forks distad of the fork of the media. (Figs. 2IO-2I2).

Table of species.
a. Thorax yellow; not vittate; abdomen of the male with narrow dorsal, ventral and lateral longitudinal stripes; abdomen of the female, brown.

1. flava.
aa. Thorax dark. or else with dark stripes.
b. Thorax dark, not vittate, abdomen unicolored.
c. Third vein strongly bowed forward toward its apex; costal vein extends slightly over I-2 way from apex of Rs to that of $M_{1}$; the media forking nearly $\mathrm{I}-2$ way between the crossvein and the fork of the cubitus; male. 2. pygophora. cc. Costal vein but slightly produced. See Boletina nacta.
bb. Thorax yellowish or with distinct vittæ.
c. Abdominal segments with yellow posterior margins in the female, or with lateral spots in the male. 3. flavicauda. cc. Abdomen unicolored.
d. Costa produced scarcely half way from the tip of Rs to that of $M_{1}$; wing hyaline. 4. gracilis $n$. sp. dd. Costa produced fully half way from the tip of Rs to that of $\mathrm{M}_{1}$; wing more or less cinereous.
e. Subcosta ends in the costa about opposite middle of R-M crossvein; veins margined with cinereous; female.
2. lepida $\mathrm{n} . \mathrm{sp}$.
ee. Subcosta ends noticeably distad of middle of the R-M crossvein; apex of wing more or less cinereous.
3. modesta n. sp.

## I. Coelosia flava Stæger.

Kroyer's Tidsskr. Ent. 237. I840. (Boletina).
Male and female. Length $4-4 \frac{1}{2} \mathrm{~mm}$. Yellow, antennæ and tarsi darker, abdomen of the male with a slender dorsal, ventral and 2 lateral blackish lines; sixth segment wholly blackish; abdomen of the female sordidly brown. An European species said to occur also in the United States.

## 2. Coclosia pygophora Coquillett.

Proc. Entomol. Soc. Wash. VI. 170. I904.
Male. Length 3 mm . Black, the first 2 joints of the antennæ, a large humeral spot, the hypopygium, halteres, coxæ, femora, tibiæ and bases of tarsi, yellow. Body thinly grayish pruinose, the hairs yellowish, the bristles on sides of thorax and the hairs of the hypopygium chiefly brown; hypopygium very large. Wings grayish hyaline, subcosta terminating in the costa slightly before the base of the radial sector; the radial sector strongly bowed forward toward its apex; costal vein ex.
tending slightly over half way frem apex of $R=$ to that of XI . the latter rein forking milway between the small crossvein and fork of the cubitus. "San Mateo Co., Cal."

## 3. Coelosia flavicauda Winnertz.

Verh. Zool.-bot. Ges. W'ien. XIII. 798. 1863.
Nale and female. Length 3.5 mm . Thorax yellow, with 3 confluent blackish ritte: flagellum oi the antema, hearl, abios men. and tarsi blackish, the hasa! antenna! jumt. paiki latera! sporto (, in segments. 2.3 and + of the ab !omen, an ! hypurgium in the ma'ce and weteri, $r$ margin o of the eegment in the female. yellow. IVing= hyalne scarcely tingerl, weins brown, the radial sector slightly undulate. San Jose and Pacific Grove, Cal. (Aldrich).

## 4. Coelosia gracilis n. sp.

Wak aml fomak. Lewth 3 : 5 mm . Heall Wack, mouth parts and laal antemal juint. vellaw: flasellum fucc ias. Tharas redlioh yellow, with 3 hack hral vitax, the minde one geminate and wedge shaperl, metanum luaky, th :rmen fusons: haire yellow. hymay um yellow. Legs yellow, tarei darker. fore metatarsus about, $3-4$ a- long a- it e thina. Winge hyaline. veins dusky yellow, venation as figured (Fig. 210). Cal. (Bradley), Col. (W.M.W.).

## 5. Coclosia lepida n. sp.

 anil hasal antemal joints yefow: flagellum fuscous. Thuras redlish yellow, with 3 hlack inssal vittie. the midule one geminate and weige shaped: metanotum dusky tbiomer maie fuscons: hairs yellow: hyprovium as figured Fis. Ios . See alou plate - . fig. - in Fa-c. us. Cenera Insectoram. Lega yellow. tarsi darker, fone metatarsu= ahoul $3-+$ a $=$ ang as the thiba. Wings cinerenus hyaline, the wins margine! with cincrenas. Halteres yellow. This suecies differs from i. aracols in its wing renation: the csia he:ng more maducet, the subosta shorter, and the rems mere prominent, Fig. zil). Los Angeles (II.M.W.) and Palo Alta, Cal. (Aldrich).

## 6. Coclosia modesta n. sp.

Tale and female. Length 3 mm. Head black. mouth parts and basal antemal joints rellow, flage!lum fusorus. Thoras
reddish yellow, with 3 vittæ, spots on pleura and the metanotum black. Hairs yellow. Abdomen blackish; hypopygium (Fig. 104.) Legs yellow, tarsi dusky, fore metatarsus about 4-5 as long as the tibia. Wings hyaline with faint gray cloud on apex of wing extending to the cubitus, less marked in the female; venation as figured. (Fig. 212). This species differs from C. gracilis in having the costa more produced and in its apical wing cloud. Palo Alta (Aldrich), Berkeley, Cal., (W.M.W.).

## 15. Genus Syntemna Winnertz.

Verh. Zool.-bot. Ges. Wien. XIII. 767. 1863.
Ocelli 3 in number, subequal in size, laterals remote from the eye margin. Abdomen 7 -segmented, cylindrical. Legs stout, of moderate length. Wings large; costa extends beyond the tip of the radial sector; subcosta either ends free, in which case the subcostal crossvein is present near the tip, or ends in $\mathrm{R}_{1}$ beyond the middle of the basal cell; the media forks distad of the base of the radial sector; the cubitus forks proximad of the fork of the media (Figs. 2I3-2I5). The position of the ocelli will distinguish this genus from Trichonta. The position of the ocelli and the oblique position of the crossvein distinguishes it from Docosia.

## Table of species.

a. Males.
b. Antennæ long, third joint over twice as long as broad.
c. Cubitus forks slightly distad of the crossvein; inal vein not much produced beyond the fork of the cubitus.

1. rejecta n. sp.
cc. Cubitus forks far proximad of the crossvein. 2. longicornis.
bb. Antennæ rather short, third joint but little longer than broad; cubitus forks proximad of the crossvein.
c. Posterior margins of abdominal segments yellow.
d. Anal vein extends at least a fourth of its length distad of the fork of the cubitus.
e. Abdomen brown. 3. vittata. ee. Abdomen fasciate with yellow.

3a. vittata var. fasciata n. var.
dd. Anal vein scarcely extends beyond fork of the cubitus; head black, cubitus forks only slightly proximad of the crossvein; fore metatarsus nearly $7-8$ as long as its tibia.
4. separata n. sp.
cc. Posterior margins of abdominal segments black; head yellow, cubitus forks far proximad of the crossvein. 5. polyzona.
aa. Females. Antenna short, third joint but little longer than broad; cubitus forks far proximad of the crossvein; anal vein extends far distad of the forks of the cubitus.
3. vittata. Syntemna mutor Adams is identical with Docosia dichroa Lw.

## 1. Syntemná rejecta n. sp.

Nale. Length 4 mm. Hearl black. face. palpi and basal joints of the antennæ. yellow; antennæ about twice as long as the thorax. Thorax yellow, two oval spots on the mesonotum seer the base of the wing. lark brown, setre, yellow. Ab Iomen yellow, the whole of the first segment except a spot on each side, and a fascia crvering the basal I-3 to $\mathrm{I}-2$ of each of the follwing eegments. bruwn; hypopgium , Fig. IOミ।: setze and the finer hatr pale. Legs yellow, tarsi darker, setæ of hins tibixe scarcely longer than the diameter of the tibia. fore metatarsus nearly $3-4$ as long as the tibia. N"ings hyaline, veins brown, venation as figured iFig. 2131. Halteres yellow: Blue Hills, Mass. July (C.W.J.).

## 2. Syntemna longicornis Coquillett.

Proc. U. S. Nat. Museum. XXIII. 597. Igoi. (Docosia).
Male. Length 5 mm . Yellow, the front, vertex, antennæ

 of remaining -egments and the genitalia hach: tars becoming brown toward their apices: antenme more than twice as long as the heal and thoras. the third joint wer twiee as long as wile : holy polsshe? its hairs and these, it the cowe and feanra fellow: wings haline, the subousta emds slighty beyont midule of the basal cell, the $R-M$ cressein less than twice as long as first section of radial sector. cubitus forking before the crossvein. "N. H." (Coq.) ; Brookline, Mass., August (C.W.J.). In the Massachusetts specimen the median vitta is wholete.

## 3. Syntemna vittata Coouillett.

Proc. U. S. Nat. Museum. XXIII. 597. Igoi. (Docosia).
Male. Length + mm. Head hlack. mouth parts. and broad hase of antenne yellow, thiri joint of ante:nme on? s'ighty longer than broad: body polished. brown, a median vitta on the mesonotum, expanded at the front end and crossing the nenra, also midlle of breast yellow, mildle of metanotum rehlish yel-
low; hairs of thorax black; halteres and legs yellow, changing into brown at apices of the tarsi; bristles of hind tibiæ longer than the greatest diameter of the tibix; wings grayish hyaline, the cubitus forks far proximad of the forking of the media; anal vein reaching over $\mathrm{I}-4$ of its length beyond the forking of the cubitus. "N. H." (Coq.). The type of vittata has more or less yellow on the sides of the intermediate segments of the abdomen.

Female. A specimen from Friday Harbor, Wash. (Aldrich, Co1.) has the thorax largely yellow, the pleura and large oval spots on the mesonotum above the base of the wings, brown. The other parts as described for the male. Venation as figured (Fig. 214). This may be a distinct species but until a male from the same locality is found it better be left here.

## 3a. Syntemna vittata var. fasciata n. var.

Male. Differs from vittata in having abdomen yellow, the whole of the first segment and the basal I-3 of I-2 of each of the following, dark brown; hypopygium (Fig. 106). Venation similar to that shown in Fig. 214. Eastport, Maine.

## 4. Syntemna separata n. sp.

Male. Length 3.5 mm . Head black; face, palpi and 5 basal joints of each antenna yellow ; antennæ but little longer than the head and thorax. Thorax yellow, the pleura largely and 2 oval spots on the mesonotum over the base of the wing, dark brown, setæ black. Abdomen yellow, the whole of the first segment and a large fascia like spot nearly covering the basal half of each of the following segments, brown; setæ black, the finer hairs pale. Legs yellow, tarsi darker, setæ of the hind tibia longer than the diameter of the tibia, fore metatarsus nearly $7-8$ as long as the tibia. Wings hyaline, venation as figured. (Fig. 215). Halteres yellow. St. Johnsbury, Vt., June, (C.W.J.).
5. Syntemna polyzona Loew.

Berlin. Ent. Zeitschr. XIII. I42. 1869.
Male. Length 3.8 mm . Head and its parts yellow, antennæ darker apically; ocellar spot black. Thorax and abdomen yellow, the segments of the latter posteriorly fasciate with black;
pile yellow: Legs yellow, tarsi darker. Wings tinged with yellow, the anterior veins darker. Halteres yellow, the knob dusky at base.

An examination of the type shows that the antenne are short. the intermerliate jsints being but little :onger than wide: that the cubitus forks far proximad of the crossvein and that the anal rein ends slightly distal of the R-MI crossvein. "Mridfie states" (Loew) ; Brookside, N. J., (Weidt), Aug.

## 16. Genus Megophthalmidia Dziedzicki.

## Horae Soc. Ent. Ross. XXIII. 525. 1889.

Ocelii 3. all large the laterals willely remote from the eve margin. Thorax short, highly archell. Ab !omen short. (o-segmenterl: hymongium inflecter under the ab!omen. Legs stnut. fure legs short. ITing oblong-oval: costa produce: iar beyon? the tip of the radial sectur: subensta rather short. endiog in $R$ : the radial sector arises near the middle oif the wing: netinle of the merlia long: cubitus fork ! !roximad of the proximal end of the R-Mf crussein which is nearly longitulinal in pos:tinn: anai reins restigial. (Fig. 216). Resemble: Docosia but differs in the position of the lateral ocelli.

## Megophthalmidia occidentalis Johannsen.

Genera Insectorum, Fasc. 93. 89. 1909.
Nale and female. Length 2.5 mm . Heal Wack: antenne
 as long as the thorax. the inteme linte juate cyliodrical. ahore:
 chuting pleura. termum, amb coutllum: the metanstum more brwoish, wrecially anterintly. Setie if tic latemat and anterior margine uf the thorax rather onenticums: about = mars of ente:lar sctie. the longest ahout as lheg as the tihial spurs. Th omen hownish yellow, amparing arker than the tharax becauce if the presence of hack setule: amially somewhat
 Insectmom. Fase. प3: or:pwsitne yellow. concal. = mewhat beterally compresent the amices of the pointel! lateral plates. with tuft of seta. Legs, indluling onve. vale yelhw. hind pair slightly darker: fore femora about as .ong as the onxe. himd femera about twice as long: fore metatarsus over i-2 as hong
as the tibia; the black tibial spurs about $I-2$ as long as the corresponding metatarsus; coxæ and femora with black setæ which are longer and more conspicuous on the outside near the tip; tibial setæ small; empodium very distinct; tarsal claws each with large tooth near base. Wings extend beyond tip of abdomen; hyaline, veins yellow; venation as shown (Fig. 2I6). Halteres yellow. Friday Harbor, Mt. Rainier, Wash., July and August. (Aldrich).

## 17. Genus Docosia Winnertz.

Verh. Zool.-bot. Ges. Wien. XIII. 802. 1863.
Ocelli 3, the middle one smaller, the laterals close to the eye margin. Thorax large, short; abdomen short. Legs strong, particularly the hind pair. Wings large, broad, longer than the abdomen; costa produced beyond the radial sector. Subcosta ends in $\mathrm{R}_{1}$ or ends free; basal section of the radial sector nearly perpendicular in position, the second section in the same right line with the $\mathrm{R}-\mathrm{M}$ crossvein which is longitudinal in position; base of fork of cubitus under or proximad of the fork of the media (Fig. 218).

Table of species.
a. Abdomen reddish yellow, thorax shining black.
I. dichroa.
aa. Abdomen black.
b. Subcosta ends in $R_{1}$.
c. Media and cubitus fork about opposite the base of the radial sector; third antennal joint only slightly longer than broad.
2. obscura.
cc. Media and cubitus fork noticeably proximad of the base of the radial sector; third antennal joint about twice as long as wide.
3. nigella n. sp.
bb . Subcosta ends free, its basal section strong, apically much attenuated; legs mainly dark brown.
4. nitida n. sp. For D. longicornis and vittata see Syntemna.

## I. Docosia dichroa Loew.

 Berlin. Ent. Zeitschr. XIII. I48. I869.mutor, Adams; Science Bul. Kas. Univ. II. 24. I903. (Syntemna).
Male and female. Length $3-3.5 \mathrm{~mm}$. Head and antennæ black, palpi fuscous or subfuscous. Thorax wholly black, shining. Abdomen reddish yellow in the male, the last two
segments and the hypopygium ipl. 7. fig. If. Genera Insectorum, Fasc. 93) fuscrus or black. Terminal apmenage of lateral sclerite (Fig. 108). Legs incluling caxa redlish yellow; tarsi largely infuscated: fore metatarsus over i-2 as long as the tibia. II:ngs hyaline, anterior reins dusky: renation as shown (Fig. 218). "D. C.;" "N. J.;" (C.W.J.) ; "Mo." (mutor, Adams) ; Kas. (J.M.A.) ; Wis.; Mich.; Ithaca, N. Y.

## 2. Docosia obscura Coquillett.

## Proc. U. S. Xat. Museum XXIII. 597. 1901.

Male. Length $3-3.5 \mathrm{~mm}$. Black, the halteres and legs yellow: bases of conce. femora on base of under side. ant the tarsi bre wh: third juint of antennae only stightly Conger than broad: body polishe ! the hair yell w: bristles of hiod thize shorter than greatest diamcter of the thie: wings lyaline. vems brownith. sulecosta ends in R. R-II crnsivein at leart + times as long as the bace if the rallial sect or, me lia an! cunitus fork minnsite the base of the radial sector, anal ven ahmot reacing the fork of the cubitus. "White Mits., N. H." (Coq.). A
 Dr. J. C. Bradley probably also belongs here.

## 3. Docosia nigella n. sp.

Wale. Length + mim. Back, the halteres. nalpi thind antemal joirt, and legs yellow, base of the conce. under sile and apices of the femmea and the tars! hrown: thir! antennal joint
 polished, the hairs pale: bristles of hind tibize not : nger than greatest diameter of tibia. One claw of each fore foot sickle thaped, with the freximad of the heme, the ther claw smalic: athl with i: teetin: fifth tatal junt if fire fomt enargel.
 Hyphygion , Fis. .on. Differs from $\Gamma$. astura mainty in wing venation. Head of Tsirku River, Alaska, July-August. (Prof. O. M. Lelard).

## 4. Docosia nitida n. sp.

Wale an! female. Length 2 mm. Flack: the halteres and tibial spurs pale yellow, the fore femora. fore tibire and knees sometimes. brewnish yellow: the tarsi and the other legs dark
brown, wings hyaline, anterior veins brownish; posterior veins pale, all other parts black; body shining, hairs pale, sparse. Antennæ short, intermediate joints not longer than broad. Setæ of hind tarsi shorter than diameter of tibia. Venation as figured (Fig. 220). Hypopygium (Fig. IIO). Brookings, S. D. (J.M.A.)

## 18. Genus Anatella Winnertz.

Verh. Zool.-bot. Ges. Wien. XIII. 854. 1863.
Ocelli 3, the middle one smaller than the laterals, the latter continguous to the eye margin. Abdo.uen slender, compressed, constricted at the base. Legs long, spurs unequal. Wings elongate oval, anal lobe small; costa produced far beyond the tip of the radial sector; subcostal vein very short, ending in $\mathrm{R}_{1}$; fork of the cubitus may be proximad, under or distad of the fork of the media; anal stout but incomplete (Fig. 2I7). Very small species.
A. tacita is a fossil species from Colorado.

Anatella silvestris Johannsen.
Genera Insectorum. Fasc. 93. 91. IGC
Male and female. Length 2.5 mm . Heari brown, eyes black, antennæ yellowish brown, the 3 basa: joints and the palpi pale yellow; artennæ about twice as lorg as the thorax. Thorax pale brown, with indications of 3 darker stripes; hairs pale, setæ black. Abdomen pale brown (venter yellowish in the female), apical margin of each of the four posternor segments dark brown; hypopygium yellowish (Fig. 107). Coxæ and legs pale yellow, tarsi infuscated; fore metatarsus and tibia subequal in length; tarsal claw elbowed, apical part slightly sinuous, curved at the tip; basal tocir very small. Wings hyaline, veins dusky yellow; venation as shown (Fig. 217). Halteres yellow. Ithaca, N. Y. March and August.

## iᄀ. Genus Trichonta Winnertz.

Ve1i. i. xcl-bot. Ges. Wien. XIII. 847. 1863.
Ocelli 3, the laterals large, close to the eye margin. Abdomen constricted at the base, compressed; hypopygium large. Wings large ; costa scarcely noticeably proriuced beyond the tip of the radiai sector; subcosta long, ending in $R_{1}$ beyond the middle of
the basal cell R ; the cubitus forks proximarl of the fork of the media (Figs. 221 to 223). Distinguished from S.nitemna by the position of the lateral acelli, in having the costa less produced beyond the tip of the rallial sector, and in the arrangement of the setulæ of the wing in parallel rows.

## Table of species.

a. Length 6 mm ; thoracic stripes subobsolete.
I. perspicua.
a. Length less than 5 mm .
b. Cubitus forks noticeably proximad of the proximal end of the crossvein; species over 3 mm . in length.
c. Fore metatarsus less than .8 of tibia in length; abdomen dark brown, hind margins of the segments broadly yellow; female.
2. cincta n . Sp.
cc. Fiore metatarsus over 8 of the tibia in length; abdomen yellow, each segment with a large sub-triangular spot; male.
3. triangularis n. sp.
bb. Cubitus forks at or distad of the proximal end of the crossvein.
c. Species over 3 mm . in length.
d. Cubitus forks at the proximal end of the crossvein; abdomen dark brown, each segment except the first with yellow margins.

4 vulgaris.
dd. Cubitus forks distad of the proximal end of the crossvein.
e. Thorax brown, humeri yellow; abdomen yellow, each segment with a large triangular brown spot; hind tarsi slightly shorter than its tibia.
5. obesa.
ee. Thorax yellowish, with 3 vittæ sometimes subcoalescent.
f. Abdomen largely brown, apical margin and large posterior lateral triangles, yellow; hind tarsi longer than tibia; $\mathrm{Cu}_{2}$ somewhat sinuate. 6. bellula n . sp .
ff. Abdomen brown, segments yellowish at base. 7. foeda. cc. Species less than 3 mm . in length.
d. Cubitus forks under the proximal end of the crossvein: hypopygium with slender clasper, each with about io strong setæ (Fig. II3).
8. diffissa n. sp.
dd. Cubitus forks only slightly proximad of fork of media; each clasper with a clavate basal lobe (Fig. 114); ventral aspect of hypopygium, apically, densely setose.
9. patens n. sp.

Trichonfa Dawesoni is a fossil from British Columbia.

1. Trichonta perspicua Van der Wulp.

Tijdschr. v. Ent. XXIV. 142. 188i:
Male. Length 6 mm . Reddish vellow: antennæ 1.5 times as long as head and thorax, scape and basal joints yellow. remainder of flagellum fuscous. Thorax ye!lowish, with indica-
tions of 3 vittre of which the median is geminate and most distinct. Abdomen slender, with a fuscous spot on each of the segments, that of the sixth nearly covering entire segment except the venter; hypopygium yellowish. Legs yellowish; coxæ each with black spot at apex ; tibiæ a little darker, tarsi brown; fore metatarsus a fifth shorter than the tibia. Halteres yellow. Wings with yellowish gray tint ; subcosta ends in $\mathrm{R}_{1}$ beyond the middle of the basal cell ; cubitus forks somewhat proximad of the fork of the media. "Quebec" (V.d.W.). "N. J."

## 2. Trichonta cincta n. sp.

Female. Length 3.25 mm . Head and antennæ fuscous, the face, palpi and scape yellow; antennæ about a third longer than head and thorax. Thorax yellow; dorsum with 3 wide brown stripes ; scute!lum, metanotum, and pleura largely brown; hairs pale. Abdomen black, shining, hind margin of each segment yellow. Legs and coxæ yellow, tarsi brown; a brown dash on under side of each femur; fore metatarsus over .75 as long as the tibia; hind tarsus slightly longer than its tibia. Wings hyaline, yellowish tinged, anterior veins brown; media forks slightly distad of the base of the radial sector; cubitus forks proximad of the proximal end of the crossvein, anal vein faint. Halteres yellow. Eastport, Me. (C.W.J.).

## 3. Trichonta triangularis n. sp.

Male. Length 4 mm . Head brownish yellow ; face, palpi and basal joints of antennæ yellow, larger part of flagellum dark brown with whitish pubescence ; antennæ about 2-3 longer than head and thorax. Thorax including pleura, scutellum, and metanotum yellow, mesonotum with 3 brown stripes; hairs yellow, setæ brown. Abdomen yellow, each segment with a large brown triangular spot, leaving the sides and narrow posterior margin yellow. Hypopygium brownish (Fig. 10, pl. 7 Genera Insectorum, Fasc. 93). 'Forceps (Fig. Iiti). Coxæ and legs yellow, tibiæ a little darker than femora, tarsi brownish, fore metatarsus about .95 as long as the tibia. Wings hyaline, yellow tinged. Venation as figured (Fig. 221). Halteres yellow. (Aug.) Ithaca, N. Y.

Var. a. Male. Differs only in having the fore metatarsus about $7-8$ as long as the tibia. Ithaca, N. Y.

## 4. Trichonta vulgaris Loew.

## Berlin. Ent. Zeitschr. XIII. 149. 1869.

Male and female. Length $3.2-3.5 \mathrm{~mm}$. Heal and antennæ fuscous, basal joints of the latter and palpi yellow. Dorsum of the thorax vellow with 3 fuscous stripes which are sometimes confluent: scutellum, metanotum and the pieura excerit between the fore coxe and the humeri. fuscous. th $\therefore$ men fuscouls, each segment except the first with a posteriur fascia. Hypropgium black. Coxie and legs yeilow. tarsi carker: in the female the last + joints slightly tumid below. Wings cinerecoss. tewarl the crsta yelowioh: culstus forks under the proximal end of the crossvein. "Md., D. C."

## 5. Trichonta obcsa Winnertz.

Verh. Zool.-bot. Ges. IVien. XIII. 854. 1863.
Female. Length 4.5 mm . Fuscous; basal joints of the antenna. palyi. humeri, leg- and halteres yellow. Tarsi dark: femora with brown dash an the unler-ile near the base: hint tarsi slightly burter than the tibia. themen yellw, with at trangular font. concring the larger gratt of each sogment. II ing- gray: in lyaline, the melia forks under the bave of the redial soctur. the cultuitumber the center, if the crosesein. The male heronggum is iecribel and figured by Mik in Verh. Zandern. Cics. Wien. XXX. (io-. I880. "Europe and Greenland."

## 6. Trichonta bellula n. sp.

Nate. Iongt? 3.5 mm. Heal hack, face !aly an! + hasal fonts of antenna sellow, remainder of flagellum hrow: antemae ahont a thirl bewer than the heal and theras. Dorem: of the thorax yeliow with 3 brown stribes: phara. sent llam and metantum largely dark brown : hairs yellow, sete brown. Th. hone: dark brown, posterine margin of each segment produced anteriorly on the sides and anteri. r part of the vemter.
 tarsi iarkencel. each ferme with a bown spet on the undersi co near the base: hind metatarens sligltiy lese than hali as long as its thilia. Wings hyaline. grayish tinged. anterior veins brown: subensta emis in $R$ b berond the milalle wi the hata! cell: the media forks slightly distad of hase of Rs: the cuhbitus forls
under the middle of the crossvein; $\mathrm{Cuz}_{2}$ somewhat sinuate; the anal vein and the petiole of the cubitus subequal in length. Halteres yellow. Mt. Ascutney, Vt., July (C.W.J.).

## 7. Trichonta focda Loew.

Berlin. Ent. Zeitschr. XIII. 150. 1869.
Female. Length 3.7 mm . Head and antennæ fuscous black, face and 3 basal joints of antennæ, yellow ; palpi mainly yellow. Dorsum of thorax yellow, with 3 blackish stripes; metanotum, scutellum and pleura more or less fuscous; hairs of thorax pale, setæ black. Abdomen fuscous, each segment more or less yellow at the base. Coxæ and legs yellow, tarsi darker. Wings cinereous, yellowish toward the costa, the stronger veins fuscous; cubitus forks under or but very slightly proximad of the fork of the media. Halteres yellow. "Middle States."
8. Trichonta diffissa n. sp.

Male. Length 2.2 mm . Head brownish yellow; face, palpi and base of antennæ yellow ; antennæ 1.5 as long as head and thorax. Dorsum of thorax yellow with 3 brown stripes which coalesce posteriorly; scutellum, metanotum, and hinder part of pleura, brown; hairs yellow, setæ brownish. Abdomen brown; the venter and both front and hind margins of the segments and the hypopygium (Fig. II3) yellow; larger part of fifth and sixth segments dark brown. Coxæ and legs yellow, tibiæ slightly darker, apex of each hind femur, and the whole of the tarsi brown. Wings hyaline with a yellowish tinge; venation as figured. Halteres yellow. Tthaca, N. Y., and Brookline, Mass., August (C.W.J.).

## 9. Trichonta patens n. sp.

Male and female. Length $2.2-2.5 \mathrm{~mm}$. In color similar to the foregoing. In the type specimen, the thorax is largely yellow, thoracic stripes pale brown, and the apex of the hind femur is not browr. In other specimens the darker color predominates. Differs from T. diffissa in wing venation, the cubitus forking distad of the proximal end of the crossvein (Fig. 223). The hypopygium differs in having a clavate lobe 'about I-2 as long as the clasper articulated near the base of each clasper; and in having the apex of the ventral sclerite densely setcse (Fig. 114). Ithaca, N. Y., May and August.

## 20. Genus Cordyla Meigen.

Illiger's Magazine II. 262. 1803; Klass. I. 93. 1804.
Polyrena. Nour: Class. Mr,uches. I5. 1800. (Without type).
Front broarl: eyes oval, ncelli small, 2 in number: contiguous to the eye margin: antennæ projecting forward, $2+9,2+10$, $2+12.2+\mathrm{I} 3$. or $2+\mathrm{I}+$ jointed. very short. but little longer than the he:ght of the head, the joints shorter than broaf. disk-like. closely sessile in dried specimens: palpi 4 -jointer. basal jaint small, second much enlarged, thickened i Fig. ㅍ Part I , third and fourth slender, almest filiform. thlomen comnesesed. hypoprgium of male small and inconspicuous. Legs slenter. lateral setre of hind tibixe shorter than the diameter of the tibia at the wirest part: posterinr hasal seta of hind onsa wanting. Costa of the wirg dres not extend berond the tin of Rs: cubcosta rery short. curved toward R: media forks distad of the basal section of Rs: its posterine branch usually not reaching the wing margin (Figs. 22t-228). The larve live in decaying wood and in fungi.

## Table of species.

a. Males.
b. Antenræ $2+13$ jointed.
c. Yellowish species, dorsum of thorax and end of abdomen darker; cubitus forks distad of the middle of petiole of media.

1. manca n. sp.
ce. Fuscons species: cubitus forks proximad of middle ni netinle of media.
2. scita n. sp.
bb. Antennæ $2+12$ or $2+10$ jointed.
c. Antennæ $2+12$ jointed: abdomen wholly fuscous. 3. zolucris. cc. Antennæ $2+10$ jointed.
d. Humeri yellow: hypopygium as figured (Fig. II8): eastern species.

4 recens n. sp.
dd. Humeri dusky: hypopygium as figured (Fig. II9) : westem species.
5. neglecta n . sp.
aa. Females: antennæ $2+9$ and $2+10$ jointed.
b. Antenne $2+\mathrm{Io}$ jointed; thorax and abdomen fuscous.
3. zolueris.
bb. Antennæ $2+9$ jointed.
c. Cubitus forks about opposite proximal end of the crossvein: thorax and abdomen shining dark reddish brown. 6. C. sp.
cc. Cubitus forks at or distad of middle of petiole of the media. d. Wing over 5.5 times as long as the fore tibia. 7. C. sp dd. Wing less than 5 times as long as the fore tibia.
e. Cubitus forks about opposite middle of petiole of media.
I. manca n. sp.
ee. Cubitus fork distad of middle of petiole of media.
4. recens n . sp.
I. Cordyla manca n. sp.

Male and female. Length 3 mm . Head and antennæ brown, base of the latter and last 2 joints of palpi yellow, large palpal joint dark brown; antennæ of male $2+\mathrm{I} 3$, of female $2+9$ jointed. Thorax, abdomen and legs yellow, the mesonotum more dusky with indications of 3 stripes; posterior tergites dusky yellow to brown, posterior margins yellow; tibial spurs and tarsi brown; setæ black; hypopygium small (Fig. II5). Wings grayish hyaline, costal cell brown (Fig. 224). Halteres yellow. Ithaca, N. Y.

## 2. Cordyla scita n. sp.

Male. Length 2.5 mm . Fuscous; last 2 joints of palpi, coxæ, femora, tibiæ and halteres yellow; wings grayish hyaline, costa cell dusky yellow (Fig. 225) ; tibial spurs and tarsi brown. Antennæ 2+13 jointed; hypopygium small (Fig. II6). Friday Harbor, Washington (J.M.A.), July.

## 3. Cordyla volucris Johannsen.

Genera Insectorum; Fasc. 93. IOI. I909.
Male and female. Length 2.5 mm . Fuscous; base of each antenna, last 2 palpal joints, coxæ, femora, tibiæ and halteres yellow; wings grayish hyaline, costal cell more grayish (Fig. 226) ; tibial spurs and tarsi brown. Antennæ of male $2+12$, of female $2+10$ jointed; hypopygium small (Fig. 20, pl. 7 Genera Insectorum, Fasc. 93). (Fig. II7). Bred from larvæ found in fungi. Ithaca, N. Y., Sept.

## 4. Cordyla recens n. sp.

Male and female. Length 2.5 mm . Fuscous; base of antennæ, last 2 palpal joints, humeri, ventral segments 2,3 and part of 4 of abdomen, coxæ, femora except tip of hind pair, tibiæ and halteres yellow; tibial spurs and tarsi brown; wings grayish hyaline, costal cell dusky yellow to grayish (Fig. 227). Antennæ of male $2+10$, of female $2+9$ jointed; hypopygium small (Fig. II8). Ithaca and Caroline, N. Y., June, July.

## 5. Cordyla neglecta n. sp.

Nale. Length 2.5 mm . Coloring as in the foregoing (C. recons, but humeri only indistinctly vellow: renation and hylopygium as figured , Figs. 228. 1191. Antenna $2+10$ jointed. Feiton. Cal. II.C.B. I May. I defective female specimen from Los Angeles, Cal., may belong here also.

## 6. Cordyla sp.

Female. Length 3 mm . Fuscnus : the base of the antennæ. last 2 palpi joints. cuaxe. femsra. tibire and halteres yellow: tibal slurs an! tarsi brown: venter and incisures iusky yellow: wings grayish hyaline. costal cell ducky yellow. - Intennae $2+9$ jointed. Dubois, Wyo., 7000 ft . (IW.M.W.), Sept.

## 7. Cordyla sp.

Femaie. Like C. armoris but antemare $2-0$ juinter. Orom. Me.: Washington. D. C. Oet her an 1 Devember. The Mane specimen was bred from a fungus (Collybia sp?).

## 21. Genus Brachypeza Winnertz.

Verh. Zool.-bot. Ges. W'ien. XIII. 806. 1863.
Front homat. all s. Aateral- comtigume to eye marem, the mindlle one -mall: scomen maly juent stighty swollen, the antema rather fhort the Hacelor jumts ésedy sesile ammar. Thathen owntrictef st the ba-e. ownoressed: hymongum of the male small. l.oss sthut. fensora all hroat, flattene : : tibire strong. somewhat enlargul at the enle, with iong spurs and molerately long lateral setx: pesterior hasal seta of hind cova present. Subersta short. ending in $\mathrm{F}:$ : costa not promace? beyon! Rs: the fork if the media umler at proximad of the base of $R$ : iont of cuhtus far moximad of the nroximal ent of the ornsvein: anal iold strong. anal rein shert and de'icate (Fig. 229).

Brachypeza bisignata Winnertz.
Terh. Zool.-bot. Ges. Wien. XIII. 807. I863.
Male. Length : mm. Robust. Antemme shorter than the thorax. brown. 2 or 3 basal joents rellow: palpi. nrobosis and face yellow, front and rertex dark brown, pruinose: with yel-
low hairs. Mesonotum with 3 wide blackish vittæ; the laterals abbreviated anteriorly, the middle one wedge shaped; hairs yellow; lateral and scutellar setæ strong, black; pleura yellow or brownish yellow, metanotum brown. Abdomen with blackish hair; first segment brown with yellow posterior margin, segments, 2, 3, 4 yellow, 5 and 6 brown; hypopygium brown, small. Coxæ, femora and tibiæ yellow, the apices of the hind femora, and of hind tibiæ and of all the tarsi brown; setæ of coxæ and tibiæ black. Each wing with a spot on the disk and another at the apex of Rs. Halteres yellow.

Female. Described by Lundström ('o7 and '09). Abdomeri wholly yellow except the first and sometimes a part of the sixth is brown.

## Var. divergens n. var.

Male. Differs from Winnertz's description as follows: Front between middle ocellus and the base of the antennæ yellow ; tips of trochanters, of middle femora and of middle tibiæ black; abdomen with a narrow black median dorsal stripe, 6 or 8 subconfluent black spots on sides of segments $2,3,4$, and the greater part of sides of 5 and 6 except narrow posterior margin, black. Wing spots somewhat larger than in the Europeart form. Hypopygium and wing as figured (Figs. 120, 229). The spurs are about $3-4$ as long as the corresponding metatarsi ; the hind femur is about I-4 as wide as long; the hind tibia about I-8 as wide as. long. A single specimen was bred from a fungus (Collybia sp.?), Nov. 2, Orono, Me.; male and female specimens from St. Johnsbury, Vt., and Hanover, N. H., (C.W.J.), June, July.

## 22. Rhymosia Winnertz.

Verh. Zool.-bot. Ges. Wien. XIII. 8ı. 1863.
Head oval, front broad; ocelli 3, laterals large, closely contiguous to the eye margin, the middle one minute; placed in a groove on the front, sometimes almost concealed. Legs long and slender; , lateral setæ of tibix delicate and little if any longer than the diameter of the tibir at the widest part. Posterior basal setæ of hind coxæ present. Costa meets the radial sector before the tip of the wing; subcosta very short, ending free or in $R_{1}$; fork of media proximad or under base of Rs; cubitus
usually forks under or proximarl of the proximal end of the R-\I crossrein, its elongate fork narrow at the base then suddenly divergent; anal vein very stout, rather long though not reaching wing margin: last anal long, incomplete, slender (Fig. 233). Larvæ live in fungi (Armillaria, etc.).

The elongate fork of the cubitus with its divergent braisches. and the strong anal rein will distinguish this genus from its nearest relatives.

## Table of species.

a. Culbitus fork-nearly under the proximal end of the crossvein; fore metatarst: little if any longer than the tibia; anal vein ends distad of the fork of the cubitus; female.
I. Sp. a.
aa. Cubitus forks proximad of the proximal end of the crossvein.
b. Fore tibia and metatarsus subequal in length; anal vein slender, produced slightly beyond the fork of the cubitus; subcosta ends in $\mathrm{R}_{1}$; female.
2. Sp. b.
bb. Fore tibia shorter than metatarsus, or otherwise distinct.
c. Third and fourth tarsal joints of the male with a series of curved spines below; fore metatarsus 1.6 times the tibia in length; anal vein produced beyond fork of the cubitus; hypopygium small (Fig. 12I). 3. serripes n. sp.
cc. Tarsal joints without curved spines in the male.
d. Anal vein ends distad of the base of the fork of the cubitus.
e. Petiole of media shorter than the crossvein.
f. Head and th:orax largely fuscous, hypopygium of male much longer than the last visible abdominal segment.

4 inflata n. sp.
ff. Head and thorax largely yellowish; hypopygium shorter than last abdominal segment. 5. filipes ee. Petiole of media and crossvein subequal in length: hypopygium small (Fig. 123). 6. imitator n. sp. dd. Anal vein ends at or proximad of the base of the fork of the cubitus.
e. Two basal setæ on each hind coxa. 7. akelcyi n. sp. ee. One basal seta on hind coxa.
f. Fore tarsi about 3.5 times fore tibia in length in the male: 4 scutellar setæ. 8. captiosa n. sp.
ff. Fore tarsi about 3 times fore tibia in length in the male: 2 scutellar setæ. (Calif.) 9. diffissa n. sp.
Note. Mycetophila plebeja Walker and 11. sericca Say. may helong here.

## 1. Rhymosia sp. a.

Female. Length 3 mm. Head and thorax fuscous, the scane. palni, humeral spot and thoracic hairs velows. thdomen fus-
cous, the venter largely yellowish. Coxæ and legs yellow, tarsi and tibial spurs brown. Two scutellar setæ, one basal hind coxal seta. Wings yellowish hyaline, subcosta short, ending free (Fig. 230). Halteres yellow. Los Angeles Co., Cal., Feb. (W.M.W.)

## 2. Rhymosia sp. b.

Female. Length 4.5 mm . Head fuscous, the scape, basal joints of flagellum, and palpi yellow. Thorax yellow, the dorsum of the mesonotum, the lower margin of the pleura, the scutellum except the margin, and the metanotum, fuscous; hairs yellow, of the dorsum dense, depressed, brownish; 4 scutellar setæ. Tergites of abdomen fuscous, sternites yellow. Coxæ and legs yellow, tarsi and tibial spurs brown; one basal hind co:al seta. Wing yellowish hyaline, subcosta ends in $\mathrm{R}_{1}$ (Fig. 2,21). Halteres yellow. Selkirk Mts.. B. C. (J.C.B.).

## 3. Rhymosia serripes n. sp.

Male. Length 3 mm . Head fuscous, the scape and palpi yellow ; antennæ half longer than the thorax. Thorax yellow, the 3 stripes of the mesonotum, the scutellum and metanotum fuscous; hairs yellow, those of the mesonotum darker, setæ black; 2 scutellar setæ. Dorsum of abdomen brownish, venter yellow; hypopygium yellow, small (Fig. 121). Coxæ and legs yellow, tarsi and tibial spurs brown; one posterior basal hind coxal seta ; third and fourth fore tarsal joints each with 7 or 8 short, stout, curved, claw-like spines, those of the third joint situated distad of the middle and more blunt. Wing yellowish hyaline, subcosta short, ends free (Fig. 232). Halteres yellow. Ithaca, N. Y. Aug.

## 4. Rhymosia inflata n. sp.

Male. Length 5 mm . Head fuscous; antennæ less than twice as long as the thorax, fuscous, the immediate base of the flagellum, the scape, and the palpi yellowish. Setæ of thorax and the 2 of the scutellum black; the hairs appressed, silvery. Mesonotum with 3 sometimes wholly confluent fuscous stripes, the disk of the scutellum, metanotum and the pleura in large part fuscous. Abdomen yellow, the first segment, the last segment in large part, the dorsum of each intermediate segment,
the tip of the large hypopygium / Fig. 1221, and sometimes an interrupted longituctinal rentral line, fusccus. Cosæ and legs yellow, tarsi and tibial spurs brown: usually 2 posterior basa: hind coxal setre. Wing yellowish hyaline. subcosta en's free (Fig. 233). Halteres yellow.

Female. Like the male. but the exposerl part of the ovipositor when retracted is slightly shorter than the last abdominal segment and there is usually but one basal hind cosal seta.

Ithaca, N. Y. Oct.-Nov. Bred from Armillaria mellea.

## 5. Rh1mosia filipes Loew. .

Berl. Ent. Zeitschr. XIII. 149. I869.
Length 5.5 mm ., wing 4.3 mm . Opaque ochraceous testace-1.11- Ifeal imilarly crlurel. antemathong. Ée? ler. fucounthe scapk, the immerliate base wif the flagellum, an: the paini yellowish. Sct:e of thoras an 1 -cutellum black. The first and? last ab 'rminal segments and a bliated !"sterin fascia on each
 little shorter than the lat ablominal sugnent. Wack phose Cust du-ky gelhow, with =hort hlack scte. Leg- -lenler, Ing. dusky yellow, tibiæ more subfuscous, tibial spurs and tarsi blackisi\%. Il ing cinereous yellow, more dusky yellow toward the costal margin. "Connecticut."

In the type specimen the petiole of the media is about half as long as the R-M crossvein, and the fork of the cubitus is far proximad of the proximal end of the crossvein.

## 6. Rhymosia imitator n. sp.

 in coloring. but the brown of the ablumen is more extenfel. cach intemmate sclorite having the yellow confined to the anterior $1-2$ of the siles. The 2 scutellar setre and une postefiom hasal hind conal seta. Mack. Ilings yellowish hyaline. suhcosta en! free (Fige 2st). Ilatteres yellow. Hy? phyoum (Fig. 123) small. Black Rock Creek, W ${ }^{\top}$ yo., Sept.; Austin, Texas (II.M.M.) June; San Pablo, Cal. (J.C.B.) Nov.
7. Rhymosia akcleyi n. sp.

Akelevi Wheeler, MS.
Nale. Lengeth +5 mm. Resombles $R$. infiata $f$ i in oovoring. but the face the pheura excent the inwer margin in part
and the wide margin of the scutellum yellow. Abdomen yellow, the dorsum of each sclerite except narrow hind margin, the entire last segment, and the tip of the large hypopygium (Fig. 124) black. Two scutellar and 2 posterior basal hind coxal setæ. Legs colored as in inflata. Wing yellowish gray hyaline, subcosta ends in R1 (Fig. 235). Halteres yellow. Wis. (W.M.W.) and Cornish, N. H. (C.W.J.) July.

## 8. Rhymosia captiosa n. sp.

Male. Length 5.5 mm . Head fuscous, face, palpi, scape and base of flagellum yellow ; antennæ about a third longer than the thorax. Thorax yellow, the dorsum of mesothorax, the disk of the scutellum, the center of the metathorax, and the lower margin of the pleura, fuscous. The hairs of the head and thorax appressed, pale, the setæ black; 4 prominent scutellar setæ. Abdomen yellow, the dorsum of each of the first four segments brown except toward the posterior margin, the whole of the fifth and sixth brown; hypopygium large, about as long as the last two abdominal segments taken together; yellow, tipped with black: (Fig. 125). Coxæ and legs yellowish, tarsi and tibial spurs brown. Wings yellowish gray hyaline, subcosta ends in R1 (Fig. 236). Brattleboro, Vt., and N. H. (C.W.J.).

Female. Like the male in coloring except that the fifth and sixth abdominal segments are marked like those preceding. Hanover, N. H.; Brattleboro, Vt.; and North Adams, Mass. (C.W.J.). June and July.

## 9. Rhymosia diffissa n. sp.

Male. Length 4.5 mm . Head fuscous, face dusky yellow, palpi and scape yellow; antennæ over twice as long as the thorax. Thorax fuscous, the humeri and a narrow line to the base of the wing yellow, hairs appressed, pale, setæ black, 2 scutellar setæ. First and last segment of the abdomen largely black, the intermediate segments yellow, each with a very large triangular saddle which nearly reaches the posterior margin, broadest anteriorly where it nearly reaches the sternite; hairs dusky; hypopygium large, yellow, tipped with black (Fig. I26). Coxæ and legs yellowish, tarsi and tibial spurs brown. Wings yellowish gray hyaline, subcosta ends in R1 (Fig. 237). Hal-
teres yellow. Stanford Univ., Cal., Feb.; IIt. Constitution, Orcas, Id. (J.M.A.) July.

## 23. Allodia Winnertz.

Verh. Zool.-bot. Ges. Wien. XIII. 826. I863.
Brachy'campta, Winnertz, ibidem. 833. I863.
Lateral ocelli contiguous to the eye margin. the middie one very minute, in a groove, or wanting. Scutelum large. with 2 to 8 marginal setæ. Legs slender, hind coxæ with I to 3 posterior basal setæ. Costa en ls at the tip of Rs ; subcosta short, ending free or in R : petiole oi media short; cubitus forks proximad of the fork of the media, and oiten even proximad of the base of the letiole of the media; first anal delicate, short. incomplete 1 . Hllodia W":nnertz) or entire.T wanting (Brachyoumpitu Winnertz), second ana. delicate and incomplete.

As both the structure of the anal rein and the rosition of the furk of the cubitus are slightly rariable even within a species these character cannot be used to distinguish the two Winnertzian genera.

## Table of species.

a. Hind coxæ each with a vertical black dash near the apex on outer side: under side of hind femora each with a brown mark; 6 scutellar setæ.
I. crassicornis and varieties.
aa. Not so marked.
b. Fore metatarsus equal or longer than the tibia and at least I-4 of its length longer than the cosa.
c. Four scutellar bristles, 2 hind coxal setæ, fore metatarsus nearly twice as long as the fore coxa. 2. bulbosa n. sp . cc. With 2 scutellar bristles, or otherwise different.
d. Cubitus forks proximad of the proximal end of the crossvein.
e. Pleura fuscous; anal vein moderately strong (Fig. 237) ; length 4.5 mm ; western species; page 3 I 3 .

Rhymosia diffissa n. sp.
ee. IVith other characters.
f. Claspers as figured (Fig. I30) ; eastern species.
3. actuaria n. sp.
ff. Claspers otherwise; Wyoming species. 4 Allodia sp. dd. Cubitus forks under or distad of the proximal end of the crossvein; end of clasper broadly truncate.
5. falcata ก. sp.
bb. Fore metatarsus shorter than the tibia and not I-Io longer than fore coxa.
c. Scutellum with 4 marginal setæ.
d. Cubitus forks proximad of the proximal end of the $R-M$ crossvein.
e. Superior and inferior forceps lanceolate. (Fig. 132); a row of 4 to 6 setæ over the fore coxa; Mass.
6. elata n. sp.
ee. One pair of forceps curved; (Fig. I33) ; lower margin of trochanter with 2 setæ; B. C. 7. bella n. sp. dd. Cubitus forks distad of proximal end of crossvein; female.
8. Allodia sp.
cc. Scutellum with 2 marginal setæ.
d. Cubitus forks at least slightly proximad of proximal end of crossvein; or if directly under, then thorax largely yellow.
e. Yellowish species.
f. One pair of forceps clavate, much longer than the other pair (Fig. 134) ; N. Y. 9. beata n. sp.
ff. Both pairs of forceps more or less elongate (Fig. 135);
Western species.
10. callida n. sp.
ee. Dusky species; fore metatarsus less than .8 as long as the
tibia; female. Western species. Ir. Allodia sp.
dd. Cubitus forks under or distad of base of the crossvein;
thorax mainly brown or fuscous. 12 . delita n. sp.
Allodia (Brachycampta) unicolor Lundb. from Greenland is omitted from the above table. Its thorax and abdomen are uniformly brown; fork of the cubitus is retracted and the fore metatarsus is shorter than the tibia.

The species despecta, nubila, obscura, plebeja, and sericea described under Mycetophila may possibly belong to this genus.

## I. Allodia crassicornis Stannius.

Observ. de Mycetophila. 22. I83I.
Male. Length 4 to 5 mm . Face and mouth parts yellowish; head brownish; antennæ as long as head and thorax united, brown, basal joints yellow. Thorax brown to yellowish, mesonotum with 3 broad blackish stripes which may be wholly confluent; hairs yellowish gray, appressed, setæ at the sides and the 6 upon the scutellum, black; pleura brown to yellowish. The first abdominal segment fuscous with yellow hind margin, the second, third and fourth yellow, each with a large quadrangular fuscous spot, or sometimes only with rather smaller triangular spot, fifth and sixth fuscous usually with yellow posterior margins; hypopygium yellow. Coxæ yellow, hairs

Yellow, setæ at tip of forc pair black; posterior pair with rertical black dashi at tip on outer sire. and with 2 poster:or basal scte. trochanters each with black shet below: femora ye.t is with brown spot on the under side of each, and brown spot at apex; tibire pale brown, spurs and tarsi brown, fore tibia ab) , lit $1-16$ shorter than the metatarsus. Il ing yellwisin tinge ! me lia fork - at or - lightiy listad of the base of $\mathrm{K}=$, cubstus iorks distad of the proximal end of the crosscein: anal furrow leticate ending before the base of the fork of the cubitus; anal vein stronger and longer; halteres yellow.

Female. Antennæ shorter than head and thorax united, conical, 5 basal joints of flagellum swollen, twice as wide as
 seginent- with gelow ?n-teri or marsin- and renter. "Eurme. N. A., Pa., N. J."

Var. a. Nale and female. With vertical black dash upon middle coxa also but no brown spot under fore femora; hy nopygium as figured (Fig. 127), cubitus forks at or very
 wise like the foregoing. Burlington, Vt. (C.IT.J.); Ithaca. N. Y. May-July.

Var. b. Female. Like var. a but with cylindrical antenne. Burlington, Vt. (C.IV.J.). June, July:

Var. c. Male. Like var. a but with less yellow upon thorax and abdomen, and w:th fore metatarsus i-I6 shorter than the tibia. Ithaca, N. I.

Var. d. Female. Like var. c with conical antennæ but with
 Wyoming, (W.M.W.). September.

## 2. $\therefore l l o d i a ~ b u l b o s a n . ~ s p . ~$

Male. Length 4.5 mm . Yellew: apical half of antennæ, the 3 thoracic stripes, center of scutellum, the lower margin of the metapleura, the metanctum light brown, the anterior $2-3$ of each tergite of abromen, a spot at tip of each hind femur, the tibial spurs ard tarsi darker brown; hairs pale. setæ black: hypopyg:um small, yellow (Fig. 129). Hind coræe each with 2 posterior basal setæ; fore metatarsus 1.38 times the tibia in
 n! t cmling in R, Fig. 230: ana: furmo strong. ana: ve:n
weak. N. H.; Ithaca, N. Y. (June) ; Forest Hill, N. J., (Weidt).

## 3. Allodia actuaria n. sp.

Male. Length 2.5 mm . Head fuscous, palpi and scape yellow. Thorax yellow, the center of the mesonotuni, the scutellum, metanotum and margin of the metapleura dark brown, hairs pale, setæ black; 2 scutellar setæ. Abdomen yellow, posterior 2-3 of the first 4 dorsally, and the whole of the fifth segment dark brown; hypopygium yellow (Fig. I30). Coxæ and legs yellow, tibial spurs and tarsi brown; fore metatarsus about $1-8$ longer than the tibia. Wings hyaline, yellow tinged, fork of cubitus retracted, anal vein indistinct (Fig. 240). Halteres yellow. Ithaca, N. Y. (Aug.)

Female. A single female specimen from Woods Hole, Mass., (C.W.J.) has wholly yellow pleura, and the mesonotum with 2 ind:stinct brown stripes which meet in front of the dark scutellum.

## 4. Allodia sp.

Male. Length 3 mm . Similar to the foregoing in coloring but the brown on the mesonotum is more extended, and the hypspygium differs. Fore metatarsus about .2 longer than the tibia. Wings hyaline, yellow tinged, fork of cubitus retracted far proximad of the base of the petiole of the media. A single specimen from Buck Creek, Wyo. (W.M.W.) Aug.

## 5. Allodia falcata n. sp.

Male. Length 3.5 mm . Fuscous ; the palpi, scape, the apical I-3 or I-4 of the intermediate ventral sclerites of the abdomen, the hypopygium, coxæ, tibiæ and halteres yellow, tibial spurs and tarsi brownish; wings yellowish hyaline. Antennæ about 1.5 times as long as the head and thorax united. Hairs of body pale, setæ black; 2 setæ on scutellum; hypopygium longer than the sixth abdominal segment (Fig. 131) ; fore metatarsus and tibia subequal. Subcosta bent towards but not reaching $\mathrm{R}_{1}$; cubitus forks about opposite or slightly distad of the proximal end of the crossvein.

Female. Yellow of abdomen more extended, and humeri sometimes also yellow. Cape May, N. J. and Ithaca, N. Y. (Sept. ).

Var. a. Nale and female. Length 3 mm . Humeri, pleura largely, venter and sides of the second to fifth abdominal segments, and sometimes hind margins of dorsal sclerites also, yellow. Prince Co. Mis., Chicago, Ill.. (IV..\I. II. , Longmire's Springs, Wash. (J.M.A.) May to Aug.

## 6. Allodia elata n. sp.

Malc. Length 2.5 mm . Hearl dusky yellow: basa! joints of antenme, palpi, and face yellow apical half of antennæ subfuscous. hairs pale. Thorax yellow, scutellum, metanotum and 2 narrow converging stripes on mesonntum, brown : hairs pale. scte black; 4 marginal setæ on scutellum. Abrlomen yellow. a longitudinal dorsal stripe and the greater part of the fifth and sixth segments, dlark brown: hypopygium (Fig. I32) yellow. I row of + to 6 fine blackish setæ just orer the base of the fore coxe. Cowe and legs yellow, tibial spurs and tarsi brown: fore motatarsus about $7-S$ of tibia in length: one posterior luasal hind coxal seta. Il ings yellowish hyaline: subocosta curvol toward but mot raching Ri, cubitu- forks proximad of the proximal (m) of the crossein. Halteres yellw. Fal: River. Mass.. (N. S. Easton) May.

Fomale. ( he specimen from Itamnton, N. H. , S. A. Shaw dilfers in being paler, abdominal markings nale brown. etxe over fore coxæ paler.

Iar. a. Female. Xesnnotum subfuscous, tergites fuscons except hind margins. Bhue Hills, Jass. C. 11 T. I Tuly: One specimen.

Var. b. Femate. Hearl, thasellum, thorax and abdomen fuscous. venter and marrow himd margins of tergites yellow: St. Johnsbury. It. C.II.I. I Junc. One specimen. Var. a and b may possibly be distinct species.

## 7. Allodia bella n. sp.

Nale. Length 2.5 mm . Head and antennæ brewn: face. palpi. scape and base of flagellum yellow: antenme about i-t longer than the head and thorax united. Thorax redish yellow, mesonotum with 3 brown stripes more or less confluent: scutellum reddish, with 4 setx. metanotum and margin of metapleura, brown: 2 setæ over the base of the fore cosæ. Abiomen dark brown, the renter of the first 4 segments yellow:
hypopygium (Fig. 133), yellow. Coxæ and legs yellow, tibial spurs and tarsi brown; fore metatarsus slightly shorter than the tibia. Wings yellowish hyaline; subcosta bends toward but apparently does not reach $\mathrm{R}_{1}$; cubitus forks slightly proximad of the proximal end of the crossvein. Halteres yellow. Downie Creek, Selkirk Mts., B. C. (J.C.B.) August.

A defective specimen from Stanford Univ., Calif. (J.M.A.) taken in February may belong here.

## 8. Allodia sp.

Female. Length 3 mm . Brown; the scape, palpi, coxæ, femora, tibix, venter of intermediate segments in large part, ovipositor, and halteres yellow. Antennæ shorter than the thorax; fore metatarsus shorter than the tibia; cubitus forks distad of the proximal end of the crossvein. Dubois, Wyo. (W.M.W.) Sept.

## 9. Allodia beata n. sp.

Male and female. Length 3 mm . Head brown, basal joints of antennæ, and palpi yellow ; antennæ about 1.5 times as long as the head. Thorax dusky yellow, 3 more or less confluent stripes of the mesonotum, scutellum and metanotum dark brown; scutellum with 2 marginal setæ. The tergites of the abdomen brown, the venter yellow; hypopygium (Fig. I34) yellow. (See also Pl. 7, fig. 14, Genera Insectorum, Fasc. 93). Coxæ and legs yellow, the tibial spurs, the tarsi and the extreme tips of the hind femora brown, fore metatarsus shorter than tibia. Wings yellowish hyaline; cubitus forks proximad of the proximal end of the crossvein. Halteres yellow. Ellis, and Ithaca, N. Y.
In some specimens the thoracic marks are obsolete and the abdomen is also much paler. In one the fifth and sixth segments are dark brown.

## 10. Allodia callida n. sp.

Male. Length 3 mm . Similar to the preceding but fifth and sixth abdominal segments are dark brown. Leg proportions also similar. Cubitus forks under the proximal end of the crossvein. Hypopygium with both pairs of forceps more or less lanceolate (Fig. 135). Keyport, Wash. (J.M.A.) Aug.; Littlewind River, Wyo. Sept.

## I I. Allodia sp.

Female. Length 3.5 mm . Fuscous; scape, palpi, spot below humerus, hind margins of the posterior tergites and the venter e-pecially toward the tip, cowe, tibia, and halteres yellow. Antonne slighty onlargerl at the base, about as long as head and thorax. Fore metatarsus about 8 as long as the tilia. Cubitus forks proximarl of base wimoserin. It. Comstitutiont. Oreas. Id., Wash. (J.M.A.) July.
12. Allodia delita n. sp.

Male. Length 3.5 mm . Fuscous, scape, palpi, humeri,
 yellow. Tntemat mute than half agam an lons as the heal and
 conce hacki-h. Fore metatar-al- -lightly - horter ihan the tihas.


 Wash. (J.M.A.) July.

Female. A specimen from Berkeley. Calif. (IT. M. II.) has dark humeri, pale brown hairs over fore coxæ, and shorter antennæ.

Var. a. Male. Length 3 mm . Like the foregoing in coloring and structure lont tice -ctic abore the fore conat are wate
 This may possibly be a distinct species.

## Addenda.

Dr. H. Dziedzicki of Warsaw, Russia, recently informed me that the hypopygium of Platyura diluta Lw. is identical with that of $P$. unicolor Winn., and that of $P$. subtermmalis is like that of $P$. infuscata Winn. As the last two also resemble each other in other particulars they may be identical. Plutyura parva belongs to Enderlein's new genus Paraplatyura, $\mathrm{R}_{2}+3$ ending in R.

Prof. T. D. A. Cockerell called my attention to an error in Part II (p. I3I). Tetragoneura peritula should have been recorded from near Rifle, Colorado, an Eocene locality.

On page 136 in the description the hypopygirm of S. galbana for inferior read superior, for dorsal read ventral, and vice versa. Similar corrections must be made under explanation of figure 122, page 192. For glabana read galbana. (Part II).

In the tables of leg measures on pages 323-325 the letters ct or t following a name signify that the measurements were made upon the cotype or the type specimen.

Since the publication of my previous papers on the Mycetophilidae in Bulletins 172 and 180 of this Station and in Genera Insectorum, Fasc. 93 there have appeared two papers by Dr. Enderlein (Trans. Linn. Soc. London, r9io, and Stettin Ent. Zeit. I9II) on this family of flies in which some additional genera have been proposed. As some of these genera occur in America it is desirable to give a brief synopsis of each with such cifferential characters as may be necessary to distingui:h them from the older genera as characterized in the synoptic tables published in the previous papers of this series and in Genera Insectorum.

## Mycetobiinae.

Mesochria is related to Mycetobia but differs in having con$t$ 'guous eyes, and a coalescence bo the tips $\mathrm{R}_{1}$ and $\mathrm{R}_{2}+{ }_{3}$. Scotella I consider a Sciophiline. See below.

## Ceroplatinae.

Placoceratias differs from Ceratelion in possessing but 2 ocelli. In Paraplatyura $\mathrm{R}_{2}+_{3}$ ends in $\mathrm{R}_{1}$ in this respect differing from Platyura. P. parva from the St. Vincent Is1. should be place? here.

## Sciophilinae.

Ectrepesthoneura was erected to contain Tetragoneura hirta. In this genus the subcosta ends in $R_{1}$ and the petiole of the cubitus is very short, thus distinguishing it from Tetragoneura. Scotella was referred to the Mycctobiinae by Dr. Enderlein but I am inclined to interpret the homology of the wing reins differently. In the figure given by him (Tran. Linn. Soc. p. 6I) the veins marked cu and ax I consider to be II and cu respectively. This genus may be separated from Paratinia by the elongate petiole of the radial sector, and the presence of scales on thorax and abdomen. Plcondzoncura and lielrocompsa are both related to Vcoomphoria from which they differ in having a distinct rein between $R$ and $M$ instead of merely a fold. The second genus is distingu:shed further in having an accessory crossvein.

## Mycetophilinae.

Ithanizophleps is an aberrant iurm with defective renation probably related to the Sciarinae, resembling Manota from which it is distinguished by the pasition of the lateral ocelli close to the eye margin. I.eidlla closely resembles Rondanidla. bat it has muly 2 ocelli, and the basal section of $R s$ is lacking. Weydurytma, a genus split off from Phthinia, differs in having the sulnoustal crosstein placed distad of the base of Rs. The American species $P$. franduloita no doubt belongs liere. Ploturocypta has but zucelli, and a depressed instea! of a compressed ablumen. "iffering in these repects from Ensi. Wu. Plastacifhala may be distinguished from Wrietornila by the form of the ahbomen which is denressed insead of compresel. Platymosthiount resembles Zygomyia but it has :ts costa produced, the ocelli but 2 in number, and a denresse? ahd onem.
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## Explanation of Plates.

Abbreviations used in the explanation of the plates of the hypopygia.
$\mathrm{da}=$ dorsal aspect, $\mathrm{va}=$ ventral aspect, $\mathrm{ma}=$ mesal aspect, $\mathrm{la}=$ lateral aspect, $\mathrm{a}=$ median ventral plate, $\mathrm{s}=$ superior forceps, $\mathrm{i}=$ inferior forceps.

## Plate.

Hypopygia. Magnification x 60 unless otherwise noted.
98. Leia cincta, median ventral process, c , limb of forceps.
99. L. decora, la a, median sclerite, x 35 .
roo. L. opima, x 35.
IoI. L. sublunata, x 35 .
102. Phthinia curla, $\times 35$.
103. Coelosia lepida, ma of limb.
104. C. modesta, c and b, limbs.
105. Syntemna rejecta, x 35.
106. S. vittala, rar fasciata, b is la of c .
107. Anatella siliestris, la.
108. Docosia dichroa, terminal appendage of lateral sclerite.
109. D. nigella, $\times 20$.
iro. $D$. nitida.
in Trichonta triangularis, forceps limb, x 35 .
i12. T. bellula, forceps.
iI3. T. diffissa, forceps.
II4. T. patens, forceps.
II5. Cordyla manca, b , ma of b .
II6. C. scita.
117. C. volucris, ma. Forceps.
ii8. C. recens. Forceps.
ir. C. ncglecta. Forceps.
120. Brachypcza bisignata čar. divergens, latero-dorsal aspect, $x 20$.

I2I. Rhymosia serripes, x 35 .
122. $R$. inflata, $\times 20$.
123. R. imitator, x 35. Forceps.
124. R. akeleyi, x 35. Apex of hypopygium.
125. $R$. captiosa, x 20.
126. $R$. diffissa, $\mathrm{b}=\mathrm{va}-\mathrm{la}, \mathrm{b}^{\prime}=\mathrm{da}$ of $\mathrm{b}, \mathrm{x} 35$. Forceps.
127. Allodia crassicornis, var $\mathrm{a}, \mathrm{x}$ 35. Forceps.
128. A. crassicomis, var $\mathrm{c}, \times 35$. Forceps.
129. A. bulbosa. Forceps.
130. A. actiaria. Forceps.
131. A. falcata. Forceps.
132. A. clata. Forceps.
${ }^{1} 33$. A. bella. Forceps.
134. A. beata, x 40. Forceps.
135. A. callida, $\times$ 40. Forceps.
136. A. dclita, $\times$ 45. Forceps.

Plate.
Hypopygia. Magnification x 35 unless otherwise noted.
137. Gnoriste megarrhina, da.
138. G. macra, forceps, ma.
139. G. megarrhina, forceps, ma.
140. Acnemia psylla, var. dạ. Forceps.

I41. A. psylla, da, x 45 .
142. Rondaniella abbreviata.
143. Neuratelia silvatica, da, x 45
144. N. scitula, da.
145. N. nemoralis, inner appendage of s , da $\times 60$.
146. Boletina obscura.
147. B. cincta.
148. B. melancholicus, median ventral lobe, x 60 .
149. B. melancholicus, forceps, x 60 .
150. B. imitator, x 20 .
151. B. gracilis, forceps.
152. B. longicornis, x 25 .
153. B. notescens, forceps, x 60 .
154. B. arctica, after Rübsaamen.
155. B. nacta, apex of forceps, x 60 .
156. B. sciarina, forceps, after Dziedzicki.
157. B. tricincta, forceps.
158. B. delicata, va, median ventral lobe.
159. B. delicata, da, upper lateral lobe.
160. B. delicata, va. lower lateral lobe.

16I. B. notescens, var. a, ovipositor.
162. Leia melana.
163. L. nigra.
164. L. winthemii.
165. L. striata, var. a, forceps la, x 60 .
166. L. plebeja, forceps, la, x 60.
167. L. oblectabilis, forceps, la, x 60 .
168. L. dryas.

## Plate.

169. Gnoriste megarrhina.
170. G. macra.
171. Acnemia psylla.
172. A. flaveola.
173. Rondaniella abbreviata.
174. Neuratelia silvatica.
175. N. eminens.
176. N. nemoralis.
177. Leptomorphus ypsilon.
178. Allocotocera parvula.
179. Boletina obscura.
180. B. cincta.
181. B. melancholica.
182. B. imitator.
183. B. gracilis.
184. B. longicornis.
185. $B$. notescens.
186. $B$. sobria.
187. B. tricincta
188. B. delicata.
189. B. obesula.
190. B. inops, var. a.
191. B. sedula.
192. B. nacta.


## Plate.

241. Docosia dichroa.
242. Exechia.
243. Boletina vittata (Europe).
244. Leia veinthemii.
245. Mycetophila punctata.


Figs. 98 to 136. Details of hypopygia.
98-101, Leia. 102, Phthinia. 103-104, Coelosia. 105-106, Syntemna. 107, Anatella. 108-110, Docosia. 111-114, Trichonta. 115-119, Cordyla. 120, Brachypeza. 121-126, Rhymosia. 127-136, Allodia.


Figs. 137 to 168. Details of hypopygia.
137-139, Gnoriste. 140-141, Acnemia. 142, Rondaniella. 143-145, Neuratelia. 146-160, Boletina. 161, Boletina (ovipositor). 162-168, Leia.


Figs. 169-170, Gnoriste. 171-172, Acnemia. 173, Rondaniella.
174-176, Neuratelia. 177, Leptomorphus. 178, Allocotocera. 179-192, Boletina. 193-204, Leia (Neoglaphyroptera).


Figs. 205-207, Leỉa (Neoglaphyroptera). 208-209, Phthinia. 210-212, Coelosia. 213-215, Syntemna. 216, Megophthalmidia. 217, Anatella. 218-220, Docosia. 221-223, Trichonta. 224-228, Cordyla. 229, Brachypeza. 230-237, Rhymosia. 238-240, Allodia ( + Brachycampta).


241, Docosia. 242, Exechia. 243, Boletina. 244, Leia (Neoglaphyroptera) 245, Mycetophila. Photographed from balsam mounts.


[^0]:    * Papers from the Maine Agricultural Experiment Station, Entomology No. 50. Parts I and II were published in Bulletins 172 and 180 respectively. Where the types of the new species are to be found will be stated in Part IV, now ready for the press.

[^1]:    * Eugnoriste is a Sciarid.

